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Theoretical and Experimental Development of a Photovoltaic Power System for Mobile Robot Applications

Ph.D. Thesis
Electrical Engineering
XXIV Cycle

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To my family
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The development of mobile robotics structures has recently become an area of great interest to researchers and industry. These robotics platforms should be, as much as possible, autonomous and self-sufficient, also from the energetic point of view. In this context, energy scavengers using small photovoltaic modules have been recently proposed to increase the autonomy and perform continued operation of embedded systems.

On the basis of this fervent research activity, the primary goal of this work is the theoretical and experimental development of micro and mini systems for the photovoltaic production and the energy storage.

Nowadays, the vision of developing perpetual power devices without periodical human intervention is one of the challenges of embedded systems design. This can be done harvesting energy efficiently from the environment. In order to account for all the objectives: lifetime, flexibility, simplicity, cost, up to now, the best compromise appears to be the use of micro solar power system with rechargeable batteries. The use of this strategy for supplying systems with limited size and mass, but nevertheless high power requirements, such as a mobile robot, has been first studied. The system taken as test-bed in the experiment is a bio-inspired mobile robot, called TriBot.

First of all, a preliminary analysis of the feasibility of a photovoltaic system with batteries to supply this mobile robot has been done. Considering the different solutions that can be used to place the PV cells on the robot structure, the different photovoltaic technologies present on the market with their efficiencies and costs and the power consumption of the robot, the conclusion is that, using the photovoltaic system here proposed, it is possible to increase the autonomy of the robot.

Since in the PV system here analyzed the amount of area that can be used to place the PV cells is very limited and therefore few solar cells can be employed, a very efficient charging system is an essential requisite. To this aim, a novel photovoltaic charge regulator for mobile applications, which uses the Fractional Open-Circuit Voltage MPPT method, is proposed. The purpose of the implemented MPPT algorithm is to optimize the efficiency of the harvesting process, minimizing the complexity and therefore the power consumption.
Abstract

A typical stand-alone photovoltaic system includes a solar array, batteries, regulator and load. In order to model the whole system and to evaluate its performance, a Simulink model in Matlab environment has been developed. Meteorological conditions (radiance, temperature) are essential to estimate the power production of the photovoltaic system. In the simulator, measured values of the radiation and the temperature have been used. Anyhow, it will be possible to use predicted values considering the forecast solar radiation and to calculate the temperature from the solar radiation profile.

In this work, data given us by a weather forecast provider have been used. First of all these predicted data have been compared with the measured ones, in order to determine their accuracy, using the normalized Root Mean Square Error (nRMSE) as mean measure. Then, a method to classify each minute of a day as variable, cloudy, slightly cloudy or clear has been implemented. In this way it is possible to understand if there is a correlation between the percentages of the minutes of a specific day that belong to each class and the error done on that day. Using a neural network, a correlation between these percentages and the error done in that day has been found.

The knowledge of solar radiation forecasts and therefore the availability of energy for the batteries and the load is a crucial part for these kinds of autonomous systems whose energetic consumption is very changeable. The knowledge of the available energy, in fact, should allow to implement power saving strategies optimizing the activities of the robot.

The weather provider gives us information about the solar radiation on the horizontal plane. Moreover, the global irradiance on a horizontal surface has been measured in many meteorological stations around the world, but there are only a few stations that measure this solar component on inclined surfaces. However, the PV panel exposition is not assumed to be a control variable due to the fact that the robot can change its posture operating on uneven terrains. To collect the maximum solar radiation the PV cells have to be oriented toward south, this is not the case for a moving robots that has to follow the optimal path to carry out its task. For these reasons, models are required to estimate the solar radiation on the plane of the PV array starting from the radiation on the horizontal plane. To this aim, in literature there are a number of models available, but these models require information at the same time on the global and the direct or diffuse irradiance on a horizontal surface. Consequently, the variation of the diffuse component with global irradiation has been firstly studied, then the different methods to calculate the hourly irradiation on the plane of the PV array present in literature have been analyzed and those which show the best results have been implemented;
in particular Perez and Klucher models have been developed. Moreover, a neural network that allows to evaluate the global solar radiation on the tilted surface directly from the global solar radiation measured on the horizontal plane, without the need to slit it into the direct and diffuse components, has been developed.

Once that the solar radiation, measured or forecast, incident on the solar cells used to recharge the batteries of the robot, at any inclination and orientation the robot will assume; the power consumption of the robot and the efficiency of the charge regulator are known, all these information can be used in the Simulink model that, therefore, can become a very helpful tool to estimate the power production of the photovoltaic system and therefore the increase of the autonomy of the embedded systems used as load.
I would first like to thank my supervisor, Professor Ing. Giuseppe Tina, for his continuous guidance throughout the period of my PhD studies, whose interest, expertise, and guidance was essential in directing and completing this project.

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I want to remember the inestimable contribution of my family that has always believed in me, sustaining and encouraging me in all the phases of my personal and professional life.

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<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>$\alpha_S$</td>
<td>Solar altitude angle</td>
</tr>
<tr>
<td>$\alpha_{I_{SC}}$</td>
<td>Short circuit current temperature coefficient</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Surface tilt angle</td>
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<tr>
<td>$\beta_{V_{oc}}$</td>
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<td>$\epsilon$</td>
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<td>$\epsilon$</td>
<td>Specific Resistance</td>
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<td>$\theta$</td>
<td>Angle of incidence</td>
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<td>Sky's brightness</td>
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<td>FF</td>
<td>Fill factor</td>
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<td>$G_{BC}$</td>
<td>Beam radiation on the tilted plane</td>
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<td>$G_{BH}$</td>
<td>Beam radiation on the horizontal plane</td>
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<td>$G_{DC}$</td>
<td>Diffuse radiation on the tilted plane</td>
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<td>$G_{DH}$</td>
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<td>$G_{eH}$</td>
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<td>$G_{RC}$</td>
<td>Ground-Reflected radiation on the tilted plane</td>
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<td>$G_{TC}$</td>
<td>Global radiation on the tilted plane</td>
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<tr>
<td>$I_{MPP}$</td>
<td>Maximum current</td>
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<td>$I_0$</td>
<td>Diode saturation current</td>
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## Nomenclature

<table>
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<th>Symbol</th>
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<td>$I_{PH}$</td>
<td>Photo-generated current</td>
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<td>$I_{SC}$</td>
<td>Short-circuit current</td>
</tr>
<tr>
<td>$K$</td>
<td>Boltzmann’s gas constant</td>
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<td>$k_t$</td>
<td>Clearness index</td>
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<td>MA</td>
<td>Moving Average</td>
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<td>Root Mean Square Error</td>
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In the twenty-first century an emerging theme for the need of more environmentally benign electric power systems is a critical part of this new thrust. Renewable energy systems that take advantage of energy sources that won’t diminish over time and are independent of fluctuations in price and availability are playing an ever-increasing role in modern power systems.

Over the past century, fossil fuels provided most of our energy, because these were much cheaper and more convenient than energy from alternative energy sources, and until recently, environmental pollution has been of little concern. The main problem is that proven reserves of oil and gas, at current rates of consumption, would be adequate to meet demand for only another 41 and 67 years, respectively. The reserves for coal are in a better situation; they would be adequate for at least the next 230 years. If we try to see the implications of these limited reserves, we are faced with a situation in which the price of fuels will accelerate as the reserves decreases. Since the global acknowledgment of the population upon the pollution generated by coal and oil, the focus is on the renewable energies. Many alternative energy sources can be used instead of fossil fuels. The decision as to what type of energy source should be utilized in each case must be made on the basis of economic, environmental, and safety considerations.

Because of the desirable environmental and safety aspects, it is widely believed that solar energy should be utilized instead of other alternative energy forms because it can be provided sustainably without harming the environment. The greatest advantage of solar energy as compared with other forms of energy is that it is clean and can be supplied without environmental pollution. Therefore, solar energy technologies can play an important role in meeting the ultimate goal of replacing fossil fuels to generate inexhaustible, clean and safe energy.

Up to now, the off-grid PV power generation system is widely used in the portable applications to provide clear and long energy with a high power density. Nowadays, in fact, solar energy harvesting has become increasingly important as a way to improve lifetime and reduce maintenance cost of portable appliances and stand alone power systems. Among energy harvesting methods, in fact, photovoltaic (PV) sources have the highest energy
density, they guarantee supply security and sustainable environment; consequently, they represent, at present, the best way to gather energy from the environment.

In this context, this thesis will focus on the theoretical and experimental development of micro and mini systems for the photovoltaic production and the energy storage.

In the document, first of all the main characteristics of photovoltaic systems are introduced, in order to understand how the PV cells convert energy of the solar radiation into electrical energy.

During the last years, a considerable attention was devoted to the study and development of robotics structures that can deal with difficult environments to solve complex tasks, such as outdoor cluttered environment exploration, pipe inspection, mine clearance and others. These robotic systems can be classified according to their structure, dimensions, maneuverability, main tasks, and so on. One of the major obstacles in the use of autonomous robots in remote environments has to do with power supply. Every robot, in fact, requires a power source to perform all its functions, like navigation, measurements, and manipulations, to name just the most important. To be autonomous, a robot should perform its duties while maintaining enough energy to operate. Nowadays, in fact, the vision of developing perpetual power devices without periodical human intervention is one of the challenges of embedded systems design. This can be done harvesting energy efficiently from the environment. In this context, in Chapter II, the use of photovoltaic for supplying systems with limited size and mass, but on the other hand high power requirements, such as a mobile robot, has been studied. The system taken as test-bed in the experiment is a bio-inspired mobile robot, called TriBot. Long-term operation is an important goal of many mobile electronic systems. One may attempt to achieve this goal in three ways: reduce energy consumption of the system, increase energy capacity of the battery and replenish battery energy over time. Energy reduction can be done by improving hardware design and more intelligent power management. Therefore, in order to built an efficient autonomous power supply system, studies about power consumptions of the robot have been done. Moreover, some possible structures that will be placed on the robot to incorporate the PV cells have been analyzed and using AutoCAD, some examples of covering structures for the robot have been also analyzed.

Unfortunately using photovoltaic systems there are two significant shortcomings: first of all the conversion efficiency of electric power generation is very low, especially under low irradiance conditions, moreover the solar panels generate an amount of electric power that changes continuously with weather conditions. Considering all these problems, the
optimization of the energy harvesting process under varying light irradiance conditions is certainly one of the major design challenges for PV systems. Harvested power can be maximized if the cells and the load are impedance matched in every light irradiance and temperature conditions. To this aim, in most PV systems a particular technique, namely Maximum Power Point Tracking (MPPT), is adopted. Therefore, in Chapter III the MPPT techniques available in literature and a novel MPPT charge regulator for photovoltaic mobile robot applications are presented.

The stand-alone system presented in this thesis is composed by different parts: PV cells, batteries, the MPPT charge regulator and load. In order to evaluate the performance of the whole system, a Simulink model in Matlab environment has been developed. To estimate the power production of the photovoltaic system, it is needed to know meteorological conditions: radiance, temperature; these data can be measured or forecast. In the case of forecast values, in this work, data given us by a weather forecast provider have been used. In Chapter IV, the accuracy of these predicted data has been evaluated, comparing these with the measured ones. Then, the method implemented to classify each minute of a day as variable, cloudy, slightly cloudy or clear has been presented. In this way, it is possible to understand if there is a correlation between the percentages of the minutes of a specific day that belong to each class and the error done on that day. The neural network, which allows to find a correlation between these percentages and the error done in that day, has been described. Forecast solar radiation allows to know in advance the available energy for the batteries and the load, therefore power saving strategies for the robot can be implemented. Practically, forecasting the solar radiation of the day after it is possible to control the actions of the robot basing on the kind of day; for example, if tomorrow will be clear day, the robot could perform all its duties without problems, while if tomorrow will be a cloudy day, the robot can preserve its energy just transmitting data and maintaining a continuous communication of the robot with other robots and with a base station.

Measured and forecast solar productions are relative to the horizontal plane. Anyhow, an autonomous robot can move around the environment and therefore its inclination and orientation will not always be the same. Accordingly, models are required to estimate the irradiance on the tilted surface of the PV system from radiation on horizontal ones; these models are also analyzed.
Finally, the model of the PV system developed in Simulink is presented in Chapter V. This simulator represents a powerful tool to estimate the power production of the photovoltaic system and therefore the increase of the autonomy of the embedded systems used as load.

All the algorithms and methods have been developed using Matlab environment and Labview. Matlab has been chosen for the following reasons: it provides many built in auxiliary functions useful for function optimization, it is completely portable and it is efficient for numerical computations. While Labview, which was used to acquire measurements from the external environment, has been chosen because it allows to quickly and easily acquire real-world signals, to perform analysis to ascertain meaningful data and to communicate or store results in a variety of ways.
CHAPTER I

Photovoltaic Systems

With the increase of the energy demand and the concern of environmental pollution around the world, photovoltaic power systems are becoming more and more popular.

The sun is regarded as a good source of energy for its consistency and cleanliness, unlike other kinds of energy such as coal, oil, and derivations of oil that pollute the atmosphere and the environment. The sun is the only star of our solar system located at its center. The earth and other planets orbit the sun. Energy from the sun in the form of solar radiation supports almost all life on earth via photosynthesis and drives the earth’s climate and weather. Sunlight is the main source of energy to the surface of the earth that can be harnessed via a variety of natural and synthetic processes [1]. Basically all the forms of energy in the world are solar in origin. Oil, coal, natural gas, and wood were originally produced by photosynthetic processes, followed by complex chemical reactions in which decaying vegetation was subjected to very high temperatures and pressures over a long period of time. Even the energy of the wind and tide has a solar origin, since they are caused by differences in temperature in various regions of the earth.

Most scientists, because of the abundance of sunshine capable of satisfying our energy needs in the years ahead, emphasize the importance of solar energy [2]. Solar energy is obviously environmentally advantageous relative to any other renewable energy source, and the linchpin of any serious sustainable development program. It does not deplete natural resources, does not cause CO$_2$ or other gaseous emission into air or generates liquid or solid waste products.

Solar energy is one of the most promising renewable resources that can be used to produce electric energy through photovoltaic process. A significant advantage of photovoltaic systems is the use of the abundant and free energy from the sun. Concerning sustainable development, the main direct or indirectly derived advantages of solar energy are the following: no emissions of greenhouse (mainly CO$_2$, NO$_x$) or toxic gasses (SO$_2$, particulates), reclamation of degraded land, reduction of transmission lines from electricity grids, increase of regional/national energy independence, diversification and security of energy supply,
Chapter I

acceleration of rural electrification in developing countries [3]. Moreover, solar energy is a vital that can make environment friendly energy more flexible, cost effective and commercially widespread.

Photovoltaic source are widely used today in many applications such as battery charging, water heating system, satellite power system, and others [4]. Moreover, the off-grid PV power generation system is widely used in the portable applications to provide clear and long energy with a high power density.

Photovoltaic modules are solid-state devices that convert sunlight, the most abundant energy source on the planet, directly into electricity without an intervening heat engine or rotating equipment [1]. PV equipment has no moving parts and, as a result, requires minimal maintenance and has a long life. It generates electricity without producing emissions of greenhouse or any other gases and its operation is virtually silent. PV systems can be built in virtually any size, ranging be easily added to increase output. PV systems are highly reliable and in produce a PV panel was more than the energy the panel could produce during its lifetime. During the last decade, however, due to improvements in the efficiency of the panels and manufacturing methods, the payback times were reduced to 3–5 years, depending on the sunshine available at the installation site.

Solar energy is the oldest energy source ever used. The sun was adored by many ancient civilizations as a powerful god. The first known practical application was in drying for preserving food [2]. The history of photovoltaics (PVs) began in 1839 when a 19-year-old French physicist [5], Edmund Becquerel, was able to cause a voltage to appear when he illuminated a metal electrode in a weak electrolyte solution (Becquerel, 1839). Almost 40 years later, Adams and Day were the first to study the photovoltaic effect in solids (Adams and Day, 1876). They were able to build cells made of selenium that were 1% to 2% efficient. Selenium cells were quickly adopted by the emerging photography industry for photometric light meters; in fact, they are still used for that purpose today. In 1905, Albert Einstein published four papers in the Annalen der Physik journal; The first one was his explanation of the photoelectric effect. About the same time, in what would turn out to be a cornerstone of modern electronics in general, and photovoltaics in particular, a Polish scientist by the name of Czochralski began to develop a method to grow perfect crystals of silicon. By the 1940s and 1950s, the Czochralski process began to be used to make the first generation of single-crystal silicon photovoltaics, and that technique continues to dominate the photovoltaic industry today.
In the 1950s there were several attempts to commercialize PVs, but their cost was prohibitive. The first practical application of solar cells was in space, where cost was not a barrier, since no other source of power is available [1]. Research in the 1960s resulted in the discovery of other photovoltaic materials such as gallium arsenide (GaAs). These could operate at higher temperatures than silicon but were much more expensive.

Despite their high cost, PV systems are cost effective in many areas that are remote from utility grids, especially where the supply of power from conventional sources is impractical or costly. For grid connected distributed systems, the actual value of photovoltaic electricity can be high because this electricity is produced during periods of peak demand, thereby reducing the need for costly extra conventional capacity to cover the peak demand. Additionally, PV electricity is close to the sites where it is consumed, thereby reducing transmission and distribution losses and thus increasing system reliability.

1.1. Theory

A PV cell consists of two or more thin layers of semiconducting material, most commonly silicon. When the silicon is exposed to light, electrical charges are generated; and this can be conducted away by metal contacts as direct current. The electrical output from a single cell is small, so multiple cells are connected and encapsulated (usually glass covered) to form a module (also called a panel). The PV panel is the main building block of a PV system, and any number of panels can be connected together to give the desired electrical output. This modular structure is a considerable advantage of the PV system, where further panels can be added to an existing system as required [1].

Therefore, a material or device that is capable of converting the energy contained in photons of light into an electrical voltage and current is said to be photovoltaic. A photon with short enough wavelength and high enough energy can cause an electron in a photovoltaic material to break free of the atom that holds it. If a nearby electric field is provided, those electrons can be swept toward a metallic contact where they can emerge as an electric current. The driving force to power photovoltaics comes from the sun, and it is interesting to note that the surface of the earth receives something like 6000 times as much solar energy as our total energy demand [5].

Photovoltaics use semiconductor materials to convert sunlight into electricity. The technology for doing so is very closely related to the solid-state technologies used to make...
transistors, diodes, and all of the other semiconductor devices that we use so many of these
days [5]. Solar cells are made of semiconductor materials, which are specially treated to form
an electric field, positive on one side (backside) and negative on the other (towards the sun).
The standard silicon (Si) solar cell is based on a semiconductor p-n junction. The contact of n-
doped and p-doped layers forms a p-n junction, where doping is a process of introducing
impurities into a pure semiconductor.

1.2. p-n junction

At present, the most frequent example of solar cell structure is realized with crystalline
silicon (c-Si). A moderately-doped p-type c-Si with an acceptor concentration of $10^{16}$ cm$^3$ is
used as the absorber. On the top side of the absorber a thin, less than 1 μm thick, highly-doped
n-type layer is formed as the electron membrane. On the back side of the absorber a highly-
doped p-type serves as the hole membrane. At the interfaces between the c-Si p-type absorber
and the highly-doped n-type and p-type membranes, regions are formed with an internal
electric field [6]. These regions are especially important for solar cells and are known as p-n
junctions. The presence of the internal electric field in the solar cell facilitates the separation
of the photo generated electron-hole pairs. When the charge carriers are not separated from
each other in a relatively short time they will be annihilated in a process that is called
recombination and thus will not contribute to the energy conversion. The easiest way to
separate charge carriers is to place them in an electric field. In the electric field the carriers
having opposite charge are drifted from each other in opposite directions and can reach the
electrodes of the solar cell. The electrodes are the metal contacts that are attached to the
membranes.

The p-n junction fabricated in the same semiconductor material such as c-Si is an
example of the p-n homo-junction. There are also other types of a junction that result in the
formation of the internal electric field in the junction. The p-n junction that is formed by two
chemically different semiconductors is called the p-n hetero-junction. In the p-i-n junctions,
the region of the internal electric field is extended by inserting an intrinsic, i, layer between
the p-type and the n-type layers. The i-layer behaves like a capacitor and it stretches the
electric field formed by the p-n junction across itself. Another type of the junction is a
junction between a metal and a semiconductor, MS junction. The Schottky barrier formed at
the metal-semiconductor interface is a typical example of the MS junction.
When a $p$-$n$ junction is illuminated the additional electron-hole pairs are generated in the semiconductor. The concentration of minority carriers (electrons in the $p$-type region and holes in the $n$-type region) strongly increases. This increase in the concentration of minority carriers leads to the flow of the minority carriers across the depletion region into the quasi neutral regions. Electrons flow from the $p$-type into the $n$-type region and holes from the $n$-type into the $p$-type region. The flow of the photo-generated carriers causes the so-called photo-generation current, $I_{PH}$.

### 1.3. PV cells characteristic

A photovoltaic PV generator is mainly an assembly of solar cells, connections, protective parts, and supports. As was seen already, solar cells are made of semiconductor materials, usually silicon, and are specially treated to form an electric field with positive on one side (backside) and negative on the other side, facing the sun.

When solar energy (photons) hits the solar cell, electrons are knocked loose from the atoms in the semiconductor material, creating electron-hole pairs. If electrical conductors are then attached to the positive and negative sides, forming an electrical circuit, the electrons are captured in the form of electric current $I_{PH}$ [3]. From this description, it is obvious to deduce that during darkness the solar cell is not active and works as a diode, i.e., a $p$-$n$ junction that does not produce any current or voltage. If, however, it is connected to an external, large voltage supply, it generates a current, called the *diode or dark current*, $I_D$.

Thus the simplest equivalent circuit of a solar cell is a current source in parallel with a diode, shown in Figure 1.1. The output of the current source is directly proportional to the light falling on the cell (photocurrent $I_{PH}$). A plot of output current against the output voltage of the solar cell is called the $I$–$V$ curve when it is under illumination. The $I$-$V$ characteristic of the cell is determined by the diode [7].
As shown in Figure 1.1, the model contains a current source, $I_{PH}$, one diode, and a series resistance $R_S$, which represents the resistance inside each cell. The diode has also an internal shunt resistance, $R_{SH}$. The net current is the difference between the photocurrent, $I_{PH}$, and the normal diode current, $I_D$, given by [1]:

$$I = I_{PH} - I_D = I_{PH} - I_0 \cdot \left(\exp^{\frac{q(V+I\cdot R_S)}{kT_C}} - 1\right) - \frac{V+I\cdot R_S}{R_{SH}} \quad (1.1)$$

It should be noted that the shunt resistance is usually much bigger than a load resistance, whereas the series resistance is much smaller than a load resistance, so that less power is dissipated internally within the cell. Therefore, by ignoring these two resistances, the net current is the difference between the photocurrent, $I_{PH}$, and the normal diode current, $I_D$, given by:

$$I = I_{PH} - I_0 \cdot \left(\exp^{\frac{qV}{kT_C}} - 1\right) = I_{PH} - I_0 \cdot \left(\exp^{\frac{V}{V_t}} - 1\right) \quad (1.2)$$

where:

- $V_t$ is the thermal voltage (V), $V_t = \frac{kT_C}{q}$;
- $k$ is Boltzmann’s gas constant, $k = 1.381 \times 10^{-23}$ J/K;
- $T_C$ is absolute temperature of the cell (K);
- $q$ is electronic charge, $q = 1.602 \times 10^{-19}$ J/V;
- $V$ is voltage imposed across the cell (V);
- $I_0$ is dark saturation current, which depends strongly on temperature (A).
Figure 1.2 shows the I-V characteristic curve of a solar cell for certain irradiance, \( G_T \) at a fixed cell temperature, \( T_C \).

The current from a PV cell depends on the external voltage applied and the amount of sunlight on the cell. When the cell is short-circuited, the current is at maximum (short-circuit current, \( I_{SC} \)), and the voltage across the cell is 0. When the PV cell circuit is open, with the leads not making a circuit, the voltage is at its maximum (open-circuit voltage, \( V_{OC} \)), and the current is 0. In either case, at open circuit or short circuit, the power (current times voltage) is 0. Between open circuit and short circuit, the power output is greater than 0. The typical current-voltage curve shown in Figure 1.2 presents the range of combinations of current and voltage. The power can be calculated by the product of the current and voltage.
The maximum power passes from a maximum power point, at which point the load resistance is optimum and the power dissipated in the resistive load is maximum and given by:

\[ P_{MPP} = V_{MPP} \cdot I_{MPP} \]  

(1.3)

The operating point \( P_{MPP}, I_{MPP}, V_{MPP} \) at which the output power is maximized is also called the maximum power point.

Therefore, a real solar cell can be characterized by the following fundamental parameters [7]:

- Short circuit current: \( I_{SH} = I_{PH} \). It is the greatest value of the current generated by a cell. It is produce by the short circuit conditions: \( V = 0 \). The short-circuit current of a solar cell depends on the photon flux density incident on the solar cell, that is determined by the spectrum of the incident light, and on the area of the solar cell;

- Open circuit voltage, \( V_{OC} \). It correspond to the voltage drop across the diode (p-n junction), when it is transverse by the photocurrent \( I_{PH} \), namely when the generated currents is \( I = 0 \). The \( V_{OC} \) corresponds to the forward bias voltage, at which the dark current compensates the photo-current. It depends on the photo-generated current density. It reflects the voltage of the cell in the night and it can be mathematically expressed as:

\[ V_{OC} = V_t \cdot \ln \left( \frac{I_{PH}}{I_0} \right) \]  

(1.4)

- Maximum power point. It is the operating point \( (I_{MPP}, V_{MPP}) \);
• The conversion efficiency, $\eta$. It is calculated as the ratio between the generated maximum power and the incident power. The irradiance value, $P_{in}$, of 1000 W/m$^2$ of AM1.5 spectrum has become a standard for measuring the conversion efficiency of solar cells.

$$\eta = \frac{P_{MPP}}{P_{in}} = \frac{I_{MPP}V_{MPP}}{P_{in}} = \frac{I_{SC}V_{OC}FF}{P_{in}}$$

Typical external parameters of a crystalline silicon solar cell are: $I_{SC}$ of 35 mA/cm$^2$, $V_{OC}$ up to 0.65 V and $FF$ in the range 0.75 to 0.80. The conversion efficiency lies in the range of 17 to 18%.

• Fill factor, $FF$, is the ratio of the maximum power that can be delivered to the load and the product of $I_{SC}$ and $V_{OC}$. Given $P_{max}$, it can be calculated such that:

$$P_{MPP} = V_{OC} \cdot I_{SC} \cdot FF$$

$$FF = \frac{V_{MPP}I_{MPP}}{V_{OC}I_{SC}}$$

The fill factor is a measure of the real $I-V$ characteristic. Its valued is higher than 0.7 for good cells. The fill factor diminishes as the cell temperature is increased.

The open circuit voltage increases logarithmically with the ambient irradiation, while the short circuit current is a linear function of the ambient irradiation. The dominant effect with increasing cell’s temperature is the linear decrease of the open circuit voltage, the cell being thus less efficient. The short circuit current slightly increases with the cell temperature [7].

The $I-V$ characteristic of the solar cell, presented in Figure 1.2, is only for a certain irradiance, $G_T$, and cell temperature, $T_C$. The influences of these two parameters on the cell characteristics are shown in Figure 1.4.a and 1.4.b. As shown in Figure 1.4.a, the open circuit voltage increases logarithmically by increasing the solar radiation, whereas the short-circuit current increases linearly. The influence of the cell temperature on the cell characteristics is shown in Figure 1.4.b. The main effect of the increase in cell temperature is on open circuit voltage, which decreases linearly with the cell temperature; thus the cell efficiency drops. As it is possible to note, the short-circuit current increases slightly with the increase of the cell temperature [1].
In practice solar cells can be connected in series or parallel. Figure 1.5 shows how the I-V curve is modified in the case where two identical cells are connected in parallel and in series. As can be seen, when two identical cells are connected in parallel, the voltage remains the same but the current is doubled; when the cells are connected in series, the current remains the same but the voltage is doubled [1].
Photovoltaic applications can be divided into two broad areas [8]:

- Grid Connected systems.
  - A grid-connected energy system is an independent decentralized power system that is connected to an electricity transmission and distribution system (referred to as the electricity grid). They are ideal for locations close to grid;
  - The operational capacity is determined by the supply source. The system functions only when the supply sources are available;
  - Because of the supply driven operation, the system may have to ignore the local demand during times of unavailability of supply sources;
  - The system could be either used to meet the local demand and surplus can be fed to the grid, or otherwise, the system may exist only to feed the grid;
  - The connectivity to grid enables setting up relatively large-scale systems and hence they can operate at high plant load factors improving the economic viability of the operation;
  - In a grid-connected power system the grid acts like a battery with an unlimited storage capacity. So it takes care of seasonal load variations.
As a result of which the overall efficiency of a grid-connected system will be better than the efficiency of a stand-alone system, as there is virtually no limit to the storage capacity, the generated electricity can always be stored, and the additional generated electricity need not be ‘thrown away’;

- In addition to the initial cost of the system, cost for interface of the system with grid is incurred;
- For systems operating on renewable sources like biomass, wind and solar PV, there will be a high pressure on these renewable sources, as the system usually operates at high scales and need more biomass for its operation [9, 10, 11].

- **Stand Alone systems.**

- They produce power independently of the utility grid; hence, they are said to stand-alone. These are more suitable for remotest locations where the grid cannot penetrate and there is no other source of energy. Stand-alone systems comprise the majority of photovoltaic installations in remote regions of the world because they are often the most cost-effective choice for applications far from the utility grid. Examples are lighthouses and other remote stations, auxiliary power units for emergency services or military applications, and manufacturing facilities using delicate electronics;
- Stand Alone energy systems, the operational capacity is matched to the demand;
- The needs of the local region assume maximum priority;
- These systems are ideal for remote locations where the system is required to operate at low plant load factors;
- Operation is mostly seasonal, as the typical stand-alone systems are usually based on renewable energy technologies like solar PV, which is not available throughout the year;
- This does not exert pressure on biomass and other renewable energy sources as it requires fewer resources for small-scale applications;
- These systems are not connected to the utility grid as a result of which they need batteries for storage of electricity produced during off-peak
demand periods, leading to extra battery and storage costs, or else the excess power generated has to be thrown away.

Figure 1.6: Classification of PV Systems [12].

1.5. Types of PV technology

In general, the efficiency of a PV cell to convert incident light into electricity depends on the used material (technology). Many types of PV cells are available today [1]:

- **Mono-crystalline silicon cells.** These cells are the most common in the PV industry. They are made from pure mono-crystalline silicon. In these cells, the silicon has a single continuous crystal lattice structure with almost no defects or impurities. The main advantage of mono-crystalline cells is their high efficiency, which is typically around 15%. The disadvantage of these cells is that a complicated manufacturing process is required to produce mono-crystalline silicon, which results in slightly higher costs than those of other technologies.

- **Polycrystalline silicon cells.** Polycrystalline cells are produced using numerous grains of mono-crystalline silicon. Compared to single-crystalline silicon, polycrystalline silicon material is stronger and can be cut into one-third the thickness of single-crystal material. They are cheaper to produce than mono-crystalline ones because of the
simpler manufacturing process required. They are, however, slightly less efficient, with average efficiencies being around 12%.

- **Amorphous silicon.** Used mostly in consumer electronic products which require lower power output and cost of production, amorphous silicon is a non-crystalline form of silicon i.e. its silicon atoms are disordered in structure. Additionally, amorphous silicon absorbs light more effectively than crystalline silicon, which leads to thinner cells, also known as a *thin film* PV technology. The greatest advantage of these cells is that amorphous silicon can be deposited on a wide range of substrates, both rigid and flexible. Their disadvantage is the low efficiency, which is on the order of 6%. Nowadays, the panels made from amorphous silicon solar cells come in a variety of shapes, such as roof tiles, which can replace normal brick tiles in a solar roof.

- **Thermo-photovoltaics.** These are photovoltaic devices that, instead of sunlight, use the infrared region of radiation, i.e., thermal radiation. A complete thermo-photovoltaic (TPV) system includes a fuel, a burner, a radiator, a long wave photon recovery mechanism, a PV cell, and a waste heat recuperation system [13]. TPV devices convert radiation using exactly the same principles as photovoltaic devices. The key differences between PV and TPV conversion are the temperatures of the radiators and the system geometries.

In addition to the above types, a number of other promising materials, such as cadmium telluride (CdTe) and copper indium dieseline (CuInSe2), are used today for PV cells. The main trends today concern the use of polymer and organic solar cells. The attraction of these technologies is that they potentially offer fast production at low cost in comparison to crystalline silicon technologies, yet they typically have lower efficiencies (around 4%), and despite the demonstration of operational lifetimes and dark stabilities under inert conditions for thousands of hours, they suffer from stability and degradation problems. Organic materials are attractive, primarily due to the prospect of high-output manufacture using reel-to-reel or spray deposition. Other attractive features are the possibilities for ultra-thin, flexible devices, which may be integrated into appliances or building materials, and tuning of color through the chemical structure [14].

Another type of device investigated is the nano-PV, considered the third generation PV; the first generation is the crystalline silicon cells, and the second generation is amorphous silicon thin-film coatings. Instead of the conductive materials and a glass substrate, the nano-PV technologies rely on coating or mixing “printable” and flexible polymer substrates with
electrically conductive nanomaterials. This type of photovoltaics is expected to be commercially available within the next few years, reducing tremendously the traditionally high costs of PV cells.

1.6. Batteries

Batteries are required in many PV systems to supply power at night or when the PV system cannot meet the demand. The selection of battery type and size depends mainly on the load and availability requirements. When batteries are used, they must be located in an area without extreme temperatures, and the space where the batteries are located must be adequately ventilated [1].

The main types of batteries available today include lead-acid, nickel cadmium, nickel hydride, and lithium. Deep-cycle lead-acid batteries are the most commonly used. These can be flooded or valve-regulated batteries and are commercially available in a variety of sizes. Flooded (or wet) batteries require greater maintenance but, with proper care, can last longer, whereas valve regulated batteries require less maintenance.

The principal requirement of batteries for a PV system is that they must be able to accept repeated deep charging and discharging without damage. Although PV batteries have an appearance similar to car batteries, the latter are not designed for repeated deep discharges and should not be used. For more capacity, batteries can be arranged in parallel.

Batteries are used mainly in stand-alone PV systems to store the electrical energy produced during the hours when the PV system covers the load completely and there is excess or when there is sunshine but no load is required. During the night or during periods of low solar irradiation, the battery can supply the energy to the load. Additionally, batteries are required in such a system because of the fluctuating nature of the PV system output. Batteries are classified by their nominal capacity \(q_{max}\), which is the number of ampere hours (Ah) that can be maximally extracted from the battery under predetermined discharge conditions. The efficiency of a battery is the ratio of the charge extracted (Ah) during discharge divided by the amount of charge (Ah) needed to restore the initial state of charge. Therefore, the efficiency depends on the state of charge and the charging and discharging current. The state of charge (SOC) is the ratio between the present capacity of the battery and the nominal capacity; that is:

\[
SOC = \frac{q}{q_{max}} \quad (1.8)
\]
As can be understood from the preceding definition and Eq. (1.9), SOC can take values between 0 and 1. If SOC=1, then the battery is fully charged; and if SOC=0, then the battery is totally discharged.
CHAPTER II

Design considerations about a Photovoltaic Power System to Supply a Mobile Robot

The interest in embedded portable systems and wireless sensor networks (WSNs) that scavenge energy from the environment has been increasing over the last years. Thanks to the progress in the design of low-power circuits, such devices consume less and less power and are promising candidates to perform continued operation by the use of renewable energy sources [15]. The challenges associated with the efficient power management and lifetime of pervasive embedded systems significantly constraint their functionality and potential application. In fact, the amount of the energy provided by batteries or other storage devices still limits their operating lifetime, hence the vision of developing perpetual powered devices without a necessary periodical maintenance is one of the ultimate goals of embedded systems design.

In this work, a robotic structure has been chosen as test-bed in the experiments. This robot is, in fact, a mobile system with limited size and mass, but nonetheless high power requirements.

A large variety of autonomous robots have been recently developed: these robotic require a power source to perform all their functions. Robot design is divided into four primary areas: energy storage, actuation, power and control. It is obvious that there are many relationships among these phases so as matter of fact they have to be analyzed in parallel to optimize a robot especially from the energetic point of view.

Different strategies can be used to guarantee energy autonomy to a roving robot: the introduction of recharge stations in the environment or embed in the robotic structure a power source generator. The latest solution increases the robot weight and consumptions; therefore, it is important to explore the added value, in terms of increased autonomy.
Environmental energy is an attractive power source for low power wireless sensor networks. In [16] they present Prometheus, a system that intelligently manages energy transfer for perpetual operation without human intervention or servicing. Combining positive attributes of different energy storage elements and leveraging the intelligence of the microprocessor, they introduce an efficient multi-stage energy transfer system that reduces the common limitations of single energy storage systems to achieve near perpetual operation.

Experience shows that developing large-scale, long-lived, outdoor sensor networks is challenging. For this reason, in [17] a new outdoor sensor network deployment that consists of 557 solar-powered motes, seven gateway nodes, and a root server is described. The test-bed covers an area of approximately 50,000 square meters and was in continuous operation during the last four months of 2005. In [18] super-capacitors are used as charge buffers for alternative power sources. It describes a super-capacitor-operated, solar-powered wireless sensor node called Everlast. Unlike traditional wireless sensors that store energy in batteries, Everlast’s use of super-capacitors enables the system to operate for an estimated lifetime of 20 years without any maintenance. The novelty of this system lies in the feed-forward, PFM (pulse frequency modulated) converter and open-circuit solar voltage method for maximum power point tracking, enabling the solar cell to efficiently charge the super-capacitor and power the node.

Batteries are not a recommended power source for robots that have to work in an isolated zone, since the power source would limit the lifetime of the system: in this case rechargeable batteries are a secondary power sources. Therefore, in the context of robot applications, another primary power source must be used. In order to account for all the objectives: lifetime, flexibility, simplicity, cost, up to now the best compromise appears to be the use of micro solar power system with rechargeable batteries.

Here the application of a PV system with rechargeable batteries to power a bio-inspired robot is discussed. In particular, a power supply solution that utilizes solar cells and a microcontroller has been chosen to power and control and hybrid robot, named TriBot. One of the most important characteristic that an autonomous robot should have is to work for an extended period without human intervention. Therefore, our aim is to design a power system that makes the robot as much autonomous as possible using solar cells to recharge batteries. This can allow the robot to have a high exploration capability in open spaces, and to test, on board, time consuming learning and swarming algorithms without the need to require a charging phase.
2.1. State of the art

Until now, batteries and/or capacitors have been used as power sources. Batteries are often used to provide power for mobile robots; however, they are heavy to carry and have limited energy capacity. Therefore power consumption is one of the major issues in robot design.

Existing studies on energy reduction for robots focus on motion planning to reduce motion power, for example in [19, 20, 21]. Also in [22] they present an optimal motion planning of a mobile robot with the objective of minimum energy consumption. The energy consumption is analyzed in both geometric path planning and smooth trajectory planning. A global path planner is developed by treating energy efficiency as the central element in the cost function.

Motion planning for a self-reconfigurable robot involves coordinating the movement and connectivity of each of its homogeneous modules. Reconfiguration occurs when the shape of the robot changes from some initial configuration to a target configuration. Finding an optimal solution to reconfiguration problems involves searching the space of possible robot configurations. As this space grows exponentially with the number of modules, optimal planning becomes intractable. On this context, in [23] a global hierarchical motion planning algorithm for self-reconfigurable modular robotic systems is presented. They impose a hierarchical structure from input configurations, and utilize a recursive planner that plans at the top-level of the generated hierarchy by invoking a base planner. However, other components like sensing, control, communication and computation also consume significant amounts of power. In [24] two energy-storage techniques are introduced: dynamic power management and real-time scheduling, which, together with motion planning provide greater opportunities to increase energy efficiency for mobile robots.

Robots are complex systems that include sensors, actuators, control circuits; for these reasons the energy request is quite high and the power supply management is an important aspect for robot design. In [25] a power and propulsion system of an autonomous omni-directional mobile robot is presented. They proposed a two cascaded cell modules consisting motor speed control and power flow control modules. The other parts of the robot power system are dc-dc converters and kicker circuit.

Moreover, there are two strategies for recharging batteries and capacitors: solar panels on the robot and power stations. Concerning the recharge of batteries, there are two strategies for
recharging batteries and capacitors: on board solar panels or off-board power stations. An example of a colony of hexapod robots, configured with both batteries and capacitors, whose behavior depends on their power supply status, is presented in [26] and [27]. They explain how to power and control the hexapod robot Servobot and discuss about a series of legged robots with high capacitance capacitors for power storage and the configuration of one of these robots to make practical use of its power storage in a colony recharging system. Research reported in [27] involves the learning of a control program that allows this robot to navigate to a charging station. Another example of the use of a power station is presented in [28]. They discuss about a system for resupplying power to self-contained mobile equipment, that includes a fixed station having an external power source and consists of a high-frequency generator and an induction coil as well as a pick-up coil, a current filtering and rectifying device, a rechargeable battery pack and a microcomputer-controlled tracking system.

Mobile robots often rely on a battery system as their main source of power. These systems typically produce a single voltage level; however the robot subsystems may require a set of different voltage levels. In [29] a battery system is used as main power source for a robot and then the power supply will consist of a combination of switched mode DC power converters. Experimental results show the converter efficiency and voltage ripple at rated load. One key design challenge is how to optimize the efficiency of solar energy collection under non stationary light conditions. In [30], in fact, they propose a scavenger that exploits miniaturized photovoltaic modules to perform automatic maximum power point tracking at a minimum energy cost. The system adjusts dynamically to the light intensity variations and its measured power consumption is less than 1mW.

### 2.2. The hybrid robot TriBot design

Robotics is a field in continuous evolution. During the last years a considerable attention was focused on finding new original structures with new mechanics solutions, to face with complex tasks. Often, solutions already implemented are studied in order to improve them. Sometime it is very interesting to create hybrid robots, taking advantages from the different solutions taken into consideration. These were the bases for the design and realization of a modular hybrid robot named TriBot, where new solutions were studied, trying to find improvements and to include innovative solutions to add new capabilities to the robot.
In last years there is a significant interest in the development of robots capable of autonomous operations in complex environments. Potential operations for such a robot include for example mine clearing and terrain mapping. Therefore, critical issues to be solved to succeed in these operations are: terrestrial mobility, reduced power consumption, efficient navigation and control strategies, robust communication protocols, and a suitable payload. When different tasks are taken into consideration, the robot should be able to deal with either structured (regular) environments or with unstructured environments where the terrain is not a-priori known.

Mainly, there are two kinds of robots: wheeled and legged, which have different characteristics. Wheels, in fact, are relatively simple to control, and allow a vehicle to move quickly over flat terrains [31]. Whereas, a major advantage of legs over wheels is their ability to gain discontinuous footholds, i.e. they alternate between the stance phase, in which they contact the substrate, and the swing phase, in which they do not. This approach is suitable on irregular, discontinuous terrains found in most real-world missions.

Besides, to make a robot as much autonomous as possible, power consumption is of notable importance. This task is more easily attainable for wheeled robots, because of their relatively low energy consumption, while, this problem is mostly present in legged robots that, instead, introduce notable energy consumption. On the other hand, multi-legged robots are more robust, in fact they can continue moving also with the loss of a single leg. This characteristic is absent in wheeled vehicles, where a damaged wheel could cause the end of mobility. Up to now, more than half of the earth’s landmass is inaccessible to wheeled vehicles [32]. The same problem is associated to planetary explorations. Moreover, walking robot performance can be improved taking inspiration from nature, and in particular from insect, that can run stably over rough terrains at high enough speeds to challenge the ability of proprioceptive sensing and neural feedback to respond to perturbations within a stride [33].

To summarize, legged robots cannot be view as competing with wheeled machines: it is rather complementary and is employed in environments otherwise inaccessible.

To deal with complex terrains and the robot has to deal with complex terrains, useful solutions can be found taking inspiration from nature for mechanical design and locomotion control, and in particular from the biological principles governing locomotion in insects. An example of bio-inspired mini robot is MiniHex [34], which is based on the Central Pattern Generator (CPG) for low level locomotion control. To have both advantages of wheeled and legged robots it is possible to design a hybrid robot that utilizes a strategy of locomotion
which combines the simplicity of wheels with the obstacle clearing advantages of legs. Examples of wheel-legs robots are Prolero [35], Asguard [36], RHex [37] and Whegs [31].

The peculiar characteristic is the design of Whegs: each leg is in fact realized with a tri-spoke appendage and is actuated by a single electric motor. This solution tries to fuse together the powerful capability of wheeled system in terms of speed, payload and easy maneuverability and also includes the peculiar characteristics of legged systems able to adapt over rough terrains and to climb obstacles. However, its climbing capabilities are limited if compared to the classical legs and robots because it cannot change its body posture.

In this work, a bio-inspired robot has been used in the experiments. It is named TriBot, due to the inspiration from the Trinacria (from Greek trinacrios, tries that means three and akra that means promoter), the symbol of the Sicily region. Its 3D model and the real prototype are shown in Figure 2.1.
The design, the realization and the algorithms developed for the locomotion of the robot taken under consideration were a part of an European project, that is SPARK II "Spatial-temporal patterns for action-oriented perception in roving robots II: an insect brain computational model". The purpose of the project was to develop an artificial sensing, perception and movement that is inspired to the basic principles of the living systems and based on the concept of "self-organization". The project had a duration of three years, from February 2008 to February 2011, and inside this wide project, one of the objective was to study a system able to make the robot autonomous, from the energetic point of view, as much as possible.

The structure of the robot is constituted by two wheel-legs modules, an optimal solution for walking in rough terrains and to overcome obstacles. Moreover, a manipulator was added to improve the capabilities of the system that is able to perform various tasks: environment manipulation, object grasping, obstacle climbing and others.

In this paragraph, we discuss about the mechanical and electronic elements of the autonomous mobile robot developed. In particular, the robot design process and the energy consideration are shown.
2.2.1. Mechanical design

The robot has a modular structure; in particular it consists of two wheel-legs modules and a two-arms manipulator. The two wheel-legs modules are interconnected by a passive joint, whereas an actuated joint connects these modules with the manipulator that consists of two legs with three degrees of freedom. To connect the two modules, a passive joint with a spring have been used. It allows only the pitching movement and facilitates the robot during climbing, in fact the body flexion easily allows, in a passive way, to adapt the robot posture to obstacles. Besides, the actuated joint between the two modules and the manipulator allows the last one to assume two different configurations, therefore it can be useful to improve locomotion capabilities when it is moved down (i.e. used as legs) (Figure 2.2.a), while when it is moved up it can make manipulation and grasp objects (i.e. used as arms) (Figure 2.2.b). The whole mechanical structure is realized in aluminum and plexiglass; both materials have been selected for their characteristics of cheapness and lightness.

![Figure 2.2: Different robot behaviors. (a) The frontal manipulator can be used for climbing and (b) for taking objects.](image)

The mechanical peculiar characteristic of this robot is the design of Whegs: each leg is in fact realized with a tri-spoke appendage and is actuated by a single electric motor. It is a hybrid solution, the result of a study on the efficiency of a wheel-leg hybrid structure; in this way the robot can have the advantages of using legs, in fact it can easily overcome obstacles and face with rough terrains. On the other way, wheel-legs have the shape of wheels; therefore the robot TriBot is able to have a quite smooth movement in regular terrains and so to reach high speed.
The spokes can be moved in two different directions; if each spoke faces the convex part toward the motion direction, the movement results to be smoother because the wheel-leg has a quasi continuous contact with the terrain. While, the other configuration is better in overcoming obstacles because it increases the grip with the terrain.

### 2.2.2. Electrical characteristics

The hardware architecture of the robot TriBot follows the modularity of the structure. A block diagram is shown in Figure 2.3.

![Functional scheme of the communication architecture.](image)

The hardware structure of TriBot is managed by two microcontrollers that handle motors and sensors distributed on the structure. Furthermore through a computer, using a wireless connection, it is possible to acquire data and send commands generated by a high level control algorithm. To control the robot, two boards based on ATmega128, a low-power CMOS 8-bit microcontroller based on the AVR enhanced RISC architecture [38], connected using a serial bus and a graphical user interface (GUI) have been developed. The main role of the master control board, that is positioned in the backward wheel-legs module, is to control the servomotors that actuate the four wheel-legs and is also used as a bridge between the PC and the other board mounted on the manipulator. The manipulator is controlled by a similar board
configured as slave which is used to give the PWM signals to the six servomotors that actuate
the manipulator and to the servomotor that actuates the joint connecting the manipulator with
the rest of the robot. This board has also the important task to read data from the distributed
sensory system embedded in the manipulator. In fact, this robot has been used as test-bed for
the implementation of a correlation-based navigation algorithm, based on an unsupervised
learning paradigm for spiking neural networks, called Spike Timing Dependent Plasticity
(STDP) [39, 40, 41]; to this aim, a sensory system is needed. In particular, on the manipulator,
four distance sensors have been distributed for obstacle detection in order to make the system
able to safely move in unknown environments and a series of micro-switches are used to
detect collisions and to grasp objects. Moreover, the robot is equipped with a compass and a
wireless camera that can be used for landmark identification, following moving objects, and
other higher level tasks.

The computer supervises and controls the robot through a RF wireless XBee module that
uses the standard ZigBee. This communication technology was chosen because of its much
less energy demanding compared with other technologies. In [42], in fact, the hourly energy
consumption of the system has been computed for the different communications technologies.
Table 2.1 summarizes these results for different transmission/acquisition times, considering
the bit rate equal for the three systems to 9600bit/s.

<table>
<thead>
<tr>
<th>Transmission Acquisition Time [s]</th>
<th>10 (mWh)</th>
<th>20 (mWh)</th>
<th>30 (mWh)</th>
<th>40 (mWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly consumption of GPRS</td>
<td>283.05</td>
<td>141.53</td>
<td>94.35</td>
<td>47.18</td>
</tr>
<tr>
<td>Hourly consumption of ZigBee</td>
<td>2.03</td>
<td>1.04</td>
<td>0.7</td>
<td>0.37</td>
</tr>
<tr>
<td>Hourly consumption of RF</td>
<td>1.29</td>
<td>0.65</td>
<td>0.43</td>
<td>0.22</td>
</tr>
</tbody>
</table>

By comparing these results, it is evident that GPRS transmission technology is much more
energy demanding than Zigbee and RF.

The Xbee module is connected to a small board (Figure 2.4.a), which was designed to be
simply connected to the other boards. Likewise the computer, that controls the robot, needs a
similar board, that in this case has also an USB interface (Figure 2.4.b). The two XBee
modules can be programmed through serial port, using a software tool, called X-CTU, easily
available on the web [43]. A module can be simply programmed through AT commands [44]. The two XBee modules have been programmed in order to have a point to point communication, or the destination address of one module is the address of the other one, and vice versa.

![XBee Module](image1.png)

**Figure 2.4:** XBee Module. (a) Board containing the XBee module; (b) Board for the module XBee.

As all autonomous vehicles, the robot needs a storage energy system, in this context to select an appropriate battery type, different kind of batteries based available on the market have been evaluated. Different parameters are used to compare the commonly used battery: energy density, cycle life, charging time, overcharge tolerance, self-discharge, cell voltage, maximum discharge rate (max. load current), operation temperature, maintenance requirement, price, efficiency, cycle depth characteristics, available capacities, discharge profile and life. All these parameters can be clustered in five categories: costs (battery and required electronics), efficiency, freedom in the design, durability, environmental issues. The evaluated battery types are: Nickel-Cadmium (NiCd), Nickel Metal Hydride (NiMH), Lithium Ion (Li-Ion), Sealed Lead Acid (SLA), Rechargeable Alkaline Manganese (RAM) and Lithium-Polymers (Lypo). NiMH is the only battery type that does not have great disadvantages in any of the categories. Although the overall performance of the NiMH battery is acceptable in any category, it requires additional electronics to protect against overcharge and over-discharge, a further disadvantage is the high self-discharge rate (15\%-25\% per month). The NiMH battery is available in different shapes and capacities, and voltages are multiples of 1.2V. Li-Ion is a very good candidate except for its costs (although prices show a decreasing trend), and temperature dependent aging (durability). The significant advantages of lithium-ion batteries are size, weight and energy density (the amount of power the battery can
Lithium-ion batteries are smaller, lighter and provide more energy than either nickel-cadmium or nickel-metal-hydride batteries. Additionally, lithium-ion batteries operate in a wider temperature range and can be recharged before they are fully discharged without creating a memory problem. An alternative to lithium ion batteries is the lithium polymer cell. This technology is extremely similar to the lithium ion technology. One advantage to lithium polymer batteries is that they are more resistant to physical trauma, and moreover they can be easily shaped to fit many different devices. For these reasons they have been chosen to power the control boards of the robot.

Furthermore, to obtain the maximum torque and so better performance for the robot, motors used to actuate the robot need a 6 V power supply. This value has been reached using NiMH batteries. It is important to take into account that, while in most applications the need is to have batteries as much light as possible, but at the same time with a high capacity, in this application the weight of batteries allows to increase the stability of the whole structure. As matter of fact, at the moment, the robot is equipped with two different battery packs:

- 10 rechargeable 1.2V, 3000 mAh type Ni-MH AA stylus batteries;
- a rechargeable 1345 mAh, 7.4V, Lithium-Polymers battery.

A scheme of the power system of the robot TriBot is shown in Figure 2.5.
The flow chart shows as the Ni-MH battery pack power supplies all the motors that actuate the robot, while the Lithium-Polymers battery is regulated to 3.3V and to 5 V to power supply the wireless module and the control board together with the robot sensory system (i.e. tactile sensors and infrared distance sensors). Experiments show as, using these kinds of batteries, the lifetime of the robot is about two hours. In order to increase the autonomy of the robot two PV cells were added. Our aim is, in fact, to use these two PV cells to recharge the LiPo battery. The DC/DC block represents the conversion circuit needed to adapt the voltage coming from PV cells to that required to recharge batteries, and the Maximum Power Point Tracker (MPPT) that allows to extract the maximum power available from a cell.

The relevant technical information concerning the robot is summarized in Table 2.2.

<table>
<thead>
<tr>
<th>Table 2.2: Technical characteristics of TriBot.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot size (length, height, width)</td>
</tr>
<tr>
<td>Robot size (length, height, width) (manipulator down)</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Speed</td>
</tr>
<tr>
<td>Spoke length</td>
</tr>
<tr>
<td>Body flexion</td>
</tr>
<tr>
<td>Manipulator motors</td>
</tr>
<tr>
<td>Wheel-legs motors</td>
</tr>
<tr>
<td>Average Power for moving on flat terrains</td>
</tr>
<tr>
<td>Motors batteries</td>
</tr>
<tr>
<td>Average Power for control, sensing and transmission</td>
</tr>
<tr>
<td>Control Board battery</td>
</tr>
<tr>
<td>Higher obstacle overcoming</td>
</tr>
</tbody>
</table>

### 2.2.3. Robot Consumption

In order to build an efficient autonomous power supply system, studies about power consumptions of the robot have been done. The instantaneous current absorbed by the motor
system in two different typical scenarios: movement at maximum speed on a flat terrain and obstacle climbing has been measured. Moreover, an instantaneous current observed by the control system has also been measured. The results have been obtained using a current transducer LTS 6-NP and an U2300A Series Multifunction USB Data Acquisition board by Agilent [45].

Figure 2.6: Behavior of the instantaneous current absorbed by motors. Data have been acquired at 100 Hz (triangular markers). The continuous line represents the average value. (a) Movement at maximum speed; (b) Obstacle climbing.
Figure 2.6.a shows that the behavior of the current relative to the motor system, during the movement at maximum speed in a flat terrain, changes in a fixed interval. Whereas, during an obstacle climbing (8 cm high), the current has a peak while the robot is overcoming the obstacle (Figure 2.6.b) and then it decreases again (the velocity of the robot in this case is lower than the maximum one for stability reason). Data have been acquired with a frequency of 100Hz and then the average value was evaluated. Since motors have been powered at 6 V, the average power consumption for the motors results to be about 9W.

These results are extremely useful also because they allow to evaluate robot performances compared with other robots. One interesting parameter, in fact, that can be used to compare TriBot with other robots, is the Energetic Performance. To measure energy efficiency, an increasingly accepted parameter is the “Specific Resistance”, $\varepsilon$, a measure proposed originally by Gabrielli and von Karman [46] in 1950 (1):

$$\varepsilon = \frac{P}{\text{mass} \cdot g \cdot v}$$  \hspace{1cm} (2.1)

where mass is the robot mass, g is the gravity acceleration, $P$ is its average power consumption at a particular speed, $v$.

Table 2.3 illustrates the range of values (i.e. for normal walking, movement at maximum speed on a flat terrain and obstacle climbing) of the “Specific Resistance” for the robot TriBot compared with other robotic platforms.

**Table 2.3**: Specific Resistance.

<table>
<thead>
<tr>
<th>Robot</th>
<th>Specific Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHex</td>
<td>2.5 – 14</td>
</tr>
<tr>
<td>Gregor I</td>
<td>42 – 70</td>
</tr>
<tr>
<td>MiniHex</td>
<td>12.5</td>
</tr>
<tr>
<td>TriBot</td>
<td>0.9 - 3.2</td>
</tr>
</tbody>
</table>

RHex robot Specific Resistance ranges between $\varepsilon$=2.5-14 [37], while for Gregor I, an asymmetric hexapod robot inspired by a cockroach, the performance on uneven terrains was $\varepsilon$=42–70 [47]. The robot MiniHex, a bio-inspired mini robot, has a Specific Resistance on even terrain of $\varepsilon$=12.5 [34]. For the Tribot, have been obtained during the movement at maximum speed in a flat terrain ($\varepsilon$=0.9) and during obstacle climbing using both wheels and
manipulator ($\varepsilon=3.2$). More information can be found in [34]. Therefore, the range of TriBot Specific Resistance can be considered more than acceptable [40].

Whereas, Figure 2.7.a shows the behavior of the current, analyzed in an interval of 20 seconds and with a frequency of 1 kHz, relative to the two boards that control wheel-legs and manipulator modules and that includes the microcontroller, the ZigBee module and the sensory system. Data have been acquired during a task that needs a continuous exchange of data from robot to a base station and vice versa. The average power consumption relative to this control board is about 3.5W, in so far the control board is powered at 7.4V.
Figure 2.7: The behavior of the instantaneous current relative to the control board. Data have been acquired at 1 kHz (triangular markers). The continuous line represents the average value. (a) Infrared distance sensors activated; (b) Infrared distance sensors deactivated.

This high power consumption is due to the four infrared distance sensors, in fact each of them have an average dissipation current in the range of 33-50 mA. These sensors are needed for autonomous navigation, but they can be deactivated when the batteries of the robot are discharged. In this case the robot can continue to communicate, for example, with other robots or with a base station. Therefore measures about the control board without sensors have been done and all results have been related to this case. Figure 2.7.b shows as the power consumption decreases considerably (2 W) if the four infrared distance sensors are deactivated.

2.3. Placement of PV panels analysis

In this paragraph, some possible structures that will be placed on the robot to incorporate the PV cells are discussed, considering only outdoor applications. The PV-cell is a relatively large part of the external encasing of the robot and it needs to be mounted in such a way that it
receives as much light as possible. For the studied application, basically three ways of incorporating the PV-cell exist:

- placement in the encasing, under a transparent cover;
- placement directly against a transparent cover;
- placement outside or as a part of the encasing.

All alternatives include one or more interfaces between media, so that additional reflection occurs. In order to tackle this problem, the reflection effects need to be understood. The selected PV cell type should be feasible from both energetic and economic viewpoints. For an economical evaluation, two different PV technologies can be identified, namely thin film technology providing encased modules, and crystalline cells (c-Si) with the need for further module assembling. In PV energy systems c-Si technology is always been predominant because of its proven reliability and acceptable cost. This kind of cells have efficiencies are between 12% and 17% and they represent about 90% of the market. Another technology which has recently advanced in the market is the Thin-Film. Examples of Thin-Film cells are: amorphous silicon (aSi), copper indium (gallium) diselenide (CIGS) and cadmium telluride (CdTe). As said in Chapter I, thin-film cells on foils have the advantage to be bendable and thereby allow higher freedom in solar cell integration into the products encasing, but show a bad energetic performance. That is, a-Si cells show efficiencies at determined standard testing conditions around 7% maximum, compared to 13-17% range efficiencies of commercially produced crystalline cells, with cells up to 20% efficiency commercially available at relatively low costs. Solar cell efficiency, however, decreases towards lower radiation, and if the robot will be used in indoor environments, this effect should be taken into account. Other thin film technologies show rather high efficiencies at higher light intensities, such as Cu (In,Ga) Se2 (CIGS) and CuInS (CIS) cells, but bad weak light performance. For example, measured CIS cell efficiency rapidly decreases towards weaker light intensities with efficiencies below 1% for irradiation below 10W/m² [48]. If CIS and/or CIGS cells can prove to have high cell efficiencies also at weaker light intensities, both technologies are good options for device integrated PV.

Nowadays, the market offers various PV solar panels technologies and, it is clear that, the shape of these structures depends also on the technology that will be used and, vice versa, the choice of the technology depends on the energy consumption of the robot and on the available surface for the installation of the panels. Since the chassis of the robot consists of two modules with wheel-legs and a manipulator, it is obvious that, to exploit at maximum the
available surface of the robot, the PV cells have to be embedded on the two wheel-legs modules. Each of these two modules is 57mm long, 68mm thick and 54mm tall; therefore, at most, it is possible to use two 10x10 cm PV cells.

Using AutoCAD, some examples of covering structures have been designed. The different proposed solutions depend on the technology that will be used. The first possibility is to use two 10x10cm cells put on the two wheel-legs modules. Using this technology, the covering structure is rigid and flat; the proposed solution is shown in Figure 2.8.a.
Figure 2.8: Proposed covering structure using different PV technologies. (a) Two 10x10 cm² cells that use the crystalline-silicon (c-Si) technology; (b) Two cells that use the Thin Film technology; (c) Six 3x10 cm² cells that use the crystalline-silicon (c-Si) technology.

Figure 2.8.b shows another possible solution. The idea is based on the low profile and flexibility of thin film cells that allow them to be incorporated with innovative straight or curved mechanical structures in this case an optimal fit with the robotic structure can be reached. In this case the covering surface is bigger than the previous one (about 330 cm²), but it is not an advantageous solution because of the low efficiency of the considered technology. Finally, using poly-crystalline silicon, it is also possible to obtain 3x10 cm² cells connected in series; this would allow to have a greater flexibility in realizing the structure that has to contain the cells, optimizing the available space. Figure 2.8.c shows another possible shape of the surface that should contain the PV cells. Solutions (a) and (c) will increase the weight of the robot of about 5-10 % due to the presence of protective glass layer over the crystalline silicon cells.

2.4. PV system sizing problem

Unfortunately, there is not a generic procedure for the optimal sizing of an autonomous energy system that supplies for instance the power needs of the onboard equipment and instruments of a mobile robot. As a framework for understanding the operation of a solar-powered micro robot, a generic sizing procedure will be adopted and the various design choices, difficulties, tradeoffs, and interplay between each component will be investigated.
Chapter II

The optimal sizing procedure allows determination of both the optimum power output required from the Solar Cell Array (SCA), and the optimum capacity of the storage system which together would supply electric energy required by the robot, especially for control, sensors and wireless transmission. The objective of the optimization problem is the maximization of the autonomy of the system. The control variables of the optimization problem are:

- the SCA surface ($A_c$);
- the storage system capacity ($B_c$).

The optimization process requires the following inputs:

- site: latitude, longitude, height, meteorological data;
- PV system: PV cells Technology (thin film, mono-crystalline, poly), PV panel exposition (tilt angle with the horizontal plane and azimuth angle);
- battery: type (Lithium, NiCd, etc…), electrical characteristics (Capacity, voltage);
- load: components and sensors of the robot, Wireless Communications.

The PV panel exposition is not assumed to be a control variable due to the fact that the robot can change its posture operating on uneven terrains. To collect the maximum solar radiation the PV cells have to be oriented toward south, this is not the case for a moving robots that has to following the optimal path to carry out its task. However, to optimize energy generation, a navigation strategy that maximizes the efficiency when trying to accomplish the given mission is envisaged. Finally the robot should be able to find the best stopping position to recharge the batteries when waiting for new inputs.

During experiments, the energy demand will vary depending on: the wireless communication technology (and/or the transmission rate), the components and the management system. The storage system capacity is related with the charge regulator that will vary depending on the battery type. The hourly energy consumption of the system will be computed for different configuration and operation schemes of the robot. In [42] a parametric study on the sizing of PV system with batteries is reported. In this context, it gives an idea of the ratings of the main components of a standalone PV system: Microcontroller Unit, Sensory system and Wireless block. The Wireless block is devoted to receive commands from the base station and to send data storing and monitoring. There are several factors, that affect the power consumption characteristics of a wireless communication, including the type of modulation scheme used, data rate, transmit power (determined by the transmission distance), and the operational duty cycle.
To perform the PV system optimal sizing, some data have to be fixed. Considering the tilt angle "β" equal to 0°, the average daily solar radiation in Catania (latitude 37° 34' N longitude 15° 10' E, Italy) is 4÷5 kWh/m²/day [49]. The characteristics of the PV system are summarized in Table 2.4.

**Table 2.4:** Photovoltaic system characteristics.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Thin Film</th>
<th>Poly crystalline silicon</th>
<th>Triple Junction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency</td>
<td>6 %</td>
<td>13 %</td>
<td>28.5 %</td>
</tr>
<tr>
<td>Reference module efficiency</td>
<td>4.38 %</td>
<td>9.49 %</td>
<td>20.8 %</td>
</tr>
</tbody>
</table>

Three PV technologies have been considered: Thin-Film, Poly-crystalline and Triple-Junction. The first two are well known; moreover, up to now, there are available on the market advanced triple-junction solar cells that offer an efficiency of 28.5%, therefore they can help to reduce significantly the required PV surface [50, 51]. However this last technology is not taken into account because, up to now, multi-junction solar cells are too expensive for use in low cost systems.

By analyzing both the power drawn by the robot during the movement at various speed rates and the efficiency of the most used PV cell technologies, it is clear that the PV system can supply only the control and wireless transmission systems. Table 2.5 shows that, considering the average daily solar radiation (4 kWh/m² /day) and the power consumption with the distance sensors deactivated, if we take into account the first proposed covering structure where the available surface was 200cm² and the Poly-crystalline technology was used, the autonomy of the robot in terms of communication and processing capability can increase of five and a quarter hours during a day, in addition to the two hours of full autonomy guarantee by the battery pack. While, if we take into account the second proposed covering structure where the available surface was 330 cm² and the Thin Film technology was used, the autonomy of the robot can increase of four hours. Finally, taking into account the third proposed covering structure where the available surface was 180cm² and the Poly-crystalline technology was used, the autonomy of the robot can increase of four and an half hours.
Table 2.5: Evaluation of the autonomy of the robot considering the load power consumption equal to 2 Wh.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>First solution</th>
<th>Second solution</th>
<th>Third solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV technology</td>
<td>Thin Film</td>
<td>Poly-crystalline silicon</td>
<td>Poly-crystalline silicon</td>
</tr>
<tr>
<td>PV cells surface</td>
<td>330cm$^2$</td>
<td>200cm$^2$</td>
<td>180cm$^2$</td>
</tr>
<tr>
<td>Hours of autonomy for communication per day</td>
<td>5.25</td>
<td>4</td>
<td>4.2</td>
</tr>
</tbody>
</table>

Therefore, considering these three solutions, the third one, up to now, appears to be the most appropriate, since it uses the crystalline-silicon technology that has a greater efficiency than the thin film one and it allows to have more flexibility in the body flexion of the structure. This solution, in first analysis, considering that the power consumption of the control boards with sensors deactivated is of about 2W, allows to increase the autonomy of the robot of four and an half hours [52].
Recently, energy scavengers using small photovoltaic modules have been recently proposed to increase the autonomy and perform continued operation of embedded systems. In this context, the aim of this section is to describe the proposed novel smart and simple photovoltaic charge regulator for a mobile robot.

3.1. Statement of problem

During the last years a considerable attention was devoted to the study and development of robotics structures that can deal with difficult environments to solve complex tasks. One of the major obstacles in the use of autonomous robots in remote environments has to do with power supply. Long-term operation, in fact, is an important goal of many mobile electronic systems. One may attempt to achieve this goal in three ways: reduce energy consumption of the system, increase energy capacity of the battery and replenish battery energy over time. Unfortunately, batteries are limited by both their energy capacities as well as their number of recharge cycles, even if the system already consumes very low power. As a result, it is necessary to harvest energy efficiently from the environment.

Up to now solar energy harvesting has become increasingly important as a way to improve lifetime and reduce maintenance cost of portable appliances and stand alone power systems: among energy harvesting methods, photovoltaic (PV) sources have the highest energy density [53], they guarantee supply security and sustainable environment;
consequently, they represent, at present, the best way to gather energy efficiently from the environment.

Therefore, the optimization of the energy harvesting process under varying light irradiance conditions is certainly one of the major design challenges for PV systems. In fact, the optimal working voltage of PV cells depends on the specific load, which fixes the output working voltage. Harvested power can be maximized if the cells and the load are impedance matched in every light irradiance and temperature condition. To this aim, in most PV systems a particular technique, namely Maximum Power Point Tracking (MPPT), is adopted.

The aim is to find the operating point (voltage and current) in which the PV panel operates to obtain the highest possible power. Working in this particular point (MPP) allows to have several advantages, such as: the minimization of the size of PV modules, the adoption of smaller energy reservoirs, higher performance or better QoS of the supplied system [15]. MPPT techniques are very common in the world of large-scale solar cells, where a remarkable amount of energy can be harvested from the environment and where complex models and circuit simulations of the complex solar power system are employed [54].

However, with the increasing interest in harvesting technologies for portable devices, in most cases, MPPT techniques have been experimented also on small scales panels, tackling the development of circuits with power consumption of few mW.

3.2. MPPT techniques

Tracking the maximum power point (MPP) of a photovoltaic (PV) array is usually an essential part of a PV system. The problem considered by MPPT techniques is to automatically find the voltage \( V_{\text{MPP}} \) or current \( I_{\text{MPP}} \) at which a PV array should operate to obtain the maximum power output \( P_{\text{MPP}} \) under a given temperature and irradiance [55]. It is noted that, under partial shading conditions, in some cases it is possible to have multiple local maxima, but overall there is still only one true MPP.

Most techniques respond to changes in both irradiance and temperature, but some are specifically more useful if temperature is approximately constant. Most techniques would automatically respond to changes in the array due to aging, though some are open-loop and would require periodic fine tuning. In the last years, a lot of work and research has been done in the field of MPPT techniques [54, 55, 56] and several methods and algorithms to calculate
and track the MPP have been developed. They vary in complexity, sensors required, convergence speed, cost, range of effectiveness, hardware implementation, popularity and so on.

The majority of MPPT control strategies depend on characteristics of PV panels in real time, such as the duty cycle ratio control [57] and using a look-up table. The most used MPPT techniques are:

- Perturbation and Observation (P&O) algorithm: it is based on making perturbation in PV operation points of a PV panel in order to force the direction of tracking toward an MPP;
- Hill-Climbing algorithm: it directly makes a perturbation in a duty cycle of a DC-DC power converter [58, 59, 60, 61];
- Incremental Conductance (IncCond) algorithm: it is implemented by periodically checking the slope of the P-V curve of a PV panel. If the slope becomes zero or equal to a defined small value, the perturbation is stopped and the PV panel is forced to work at this operating point [58, 59, 60, 61, 62];
- Fractional Open Circuit Voltage (FOCV): it is based on keeping the ratio between the PV voltage at the maximum power ($V_{MPP}$) and the open circuit voltage ($V_{OC}$) as a constant value and also in this method the effect of solar irradiance variations is neglected;
- Artificial Neural Network method [63];
- Fuzzy Logic method [64].

The P&O and IncCond methods are widely used with medium-high power PV modules, since they allow accurate MPP calculation [55, 65, 66]. However, they require complex control actions that are often implemented using micro-controllers or DSPs and several current/voltage sensors. Consequently, the major drawback of these methods is the relatively high power consumption required to implement the MPPT circuit, which is not manageable in very low power PV applications. Moreover, these approaches have been effectively used in stand-alone and grid-connected PV solar energy systems and work well under reasonably slow and smoothly changing illumination conditions, mainly caused by weather fluctuations. In [65] and [66] the P&O method is used to make the MPP research more stable and fast thanks to an auto-adaptive current step. Thanks to an auto-adaptive step and a smart management, they are able to reach the MPP in a short time and the algorithm stays stable even with great perturbation of weather conditions.

The design of a hybrid PV system applicable to the public lighting equipments in apartment buildings is shown in [66]. The system adopts buck-boost converter to regulate the
output voltage and also in this case the P&O method is implemented to achieve MPPT. In [67], a novel stand-alone PV generation system based on a nonlinear MPPT method and Sinusoidal Pulse-Width Modulation control scheme for single-phase voltage source PWM inverter has been proposed. In [56] several methods to realize MPPT for large scale PV system, such as fuzzy logic control, neural network, ripple correlation control (RCC) and so on are analyzed. Therefore, compact models of PV arrays and their non-linear I-V behavior already exist for large-scale PV systems [67], after multi-year experience on physics of big PV modules, circuit simulations and residential solar power systems design. The problem is that, these methods are complex to be realized; some of them need more sensors and result in high cost. Therefore, they are not suitable for portable applications. Consequently, similar models become essential also for small-scale solar harvester design [15].

An MPPT controller suitable for low power PV panels must have low power consumption, that means low computation complexity and low-power components. In those applications where few solar cells are employed, in fact, the gain in input energy is not always higher than the additional losses that are caused by the MPP tracking operation. Therefore, an MPPT controller for small devices must maximize net power transfer mainly by minimizing MPPT overhead, while it can afford to sacrifice MPPT accuracy. The energy consumption and efficiency of the MPP tracker are, therefore, very important design criteria in energy scavengers for solar-powered mobile applications. In [68] a new low-complexity technique has been proposed. However, the method has only been tested in a (relatively high-power) 55-W PV panel and presents a poor tracking efficiency for low power irradiation levels. While, a new MPPT method suitable for low-power PV panels has been proposed and tested in [69]. In order to achieve the MPP, the method nulls the difference of the panel average power in two consecutive time intervals \( (T_1 \text{ and } T_2) \) within \( T_{\text{Vcharge}} \).

The main constraint of the solar power system here analyzed, is the limited amount of area that can be used to place the PV cells on board (about 30 cm\(^2\)) [52]. This lead to a maximum available peak power for the adopted PV cells of about 1.4 W. In this context, a very efficient charging system is mandatory. In order to minimize complexity and therefore reducing power consumption, while optimizing energy harvesting, FOCV method has been used.
3.2.1. Fractional Open-Circuit Voltage Method

One of the simplest MPPT methods is the Fractional Open-Circuit Voltage (FOCV), which exploits the nearly linear relationship between the PV panel open-circuit voltage \( V_{OC} \) and its voltage at the MPP \( V_{MPP} \) under varying irradiance and temperature levels, i.e., 
\[ V_{MPP} \approx K_{FOC} \cdot V_{OC} \]  
\[ K_{FOC} \] is a constant that ranges from 0.71 to 0.78, which slightly depends on irradiance conditions. Considering \( K_{FOC} \) as a constant under different irradiance conditions leads to small errors in the \( V_{MPP} \) evaluation, but strongly simplifies circuit solutions adopted to implement MPPT. The main drawback of this method is the dependence of the MPP voltage with temperature. Under the simplified hypothesis that the series resistance \( R_S \) is neglectable and under open-circuit conditions \( (J=0) \), the relation between \( V_{OC} \) and \( V_{MPP} \) can be calculated as following:

\[
\exp(\gamma \cdot V_{OC}) = \frac{I_{PH}+I_0}{I_0}
\]  \( \text{Eq. 3.1} \)

where \( \gamma = \frac{q}{h \cdot k \cdot T_C} \) \( (q \) is the charge of electron, \( n \) is the diode quality factor, \( k \) is the Boltzmann constant and \( T_C \) represents the cell temperature), \( I_0 \) is the diode saturation current and \( I_{PH} \) represents the photo-generated current. While, when the power is maximum, the relation is:

\[
(\gamma \cdot V_{MPP} + 1) \cdot \exp(\gamma \cdot V_{MPP}) \approx \frac{I_{PH}}{I_0}
\]  \( \text{Eq. 3.2} \)

Setting Eq. 3.1 equal to Eq. 3.2, we have:

\[
V_{MPP} = V_{OC} - \frac{1}{\gamma} \cdot \ln(\gamma \cdot V_{MPP} + 1)
\]  \( \text{Eq. 3.3} \)

If \( \gamma \cdot V_{MPP} \gg 1 \), we obtain:

\[
V_{MPP} = V_{OC} - \frac{1}{\gamma} \cdot \ln(\gamma \cdot V_{MPP})
\]  \( \text{Eq. 3.4} \)

Under normal condition temperature, \( T_{ref} = 298.15 \text{K} \), and using amorphous silicon cells, we have \( \gamma \cdot V_{MPP} \approx \gamma \cdot V_{OC} \approx 30 \), and therefore we obtain:

\[
V_{MPP} = V_{OC} - \frac{\ln(30)}{\gamma} = V_{OC} \cdot \left(1 - \frac{\ln(30)}{V_{OC} \gamma}\right) = K_{FOC} \cdot V_{OC}
\]  \( \text{Eq. 3.5} \)

\[
V_{MPP} = \beta_{V_{OC}} \cdot V_{OC}(T_{ref}) - \frac{3.4}{\gamma}
\]  \( \text{Eq. 3.6} \)
Eq. 3.6 shows as the MPP voltage is doubly dependent from the temperature, implicitly because $V_{DC}$ depends from the temperature thanks to the heat coefficient $\beta_{V_{DC}}$ and, explicitly, because also $\gamma$ depends from temperature. Therefore, in order to get rid of the temperature dependence of the MPP voltage, a temperature sensor can be exploited.

Using this method the energy used to reach the maximum power is negligible: it is determined by the current that flows through the voltage divider placed in the input part of the circuit [73].

### 3.3. MPPT charge regulator

The goal of this section is to describe the design and implementation of a solar power system to charge the batteries used to power supply a mobile robot. Figure 3.1 shows the block diagram of the proposed solar power harvesting system.

![Figure 3.1: Block diagram of the solar power system.](image)

The MPPT converter constitutes the heart of the system. It generates the input voltage for the Li-Po battery charger, which is higher than the typical operation voltage of the PV cells. Therefore, a high-efficiency switching step-down regulator topology will be adopted. In order to preserve efficiency, the adopted battery charger is capable of delivering the power extracted from the PV cells directly to the load in the case the battery is fully charged and in the case of battery failure.

A power tracking 2A monolithic Multi-Chemistry battery charger for Solar Power applications, the LT3652EDD [76], has been used. The board is designed to charge 1-cell Li-Po/Li-Ion batteries using PV cells. Nevertheless, by changing few passive components, the
charger accommodates also LiFePO4, Lead-Acid, and NiMH/NiCd chemistries with a programmable float voltage \( V_{\text{BATFLT}} \) up to 14.4V. The charger provides a constant-current/constant-voltage charge characteristic, with maximum charge current externally programmable up to 2A.

Table 3.1 summarizes its most important characteristics.

<table>
<thead>
<tr>
<th>Input voltage</th>
<th>4.5-32 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output float voltage</td>
<td>4.2 V</td>
</tr>
<tr>
<td>Max load</td>
<td>1 A (Programmable current up to 2 A)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-10°C ÷ 85°C</td>
</tr>
</tbody>
</table>

It contains also two digital open-collector outputs which provide charger status and signal fault conditions. These binary-coded pins signal battery charging, standby or shutdown modes, battery temperature faults, and bad battery faults. Moreover, the system comprises a high performance battery monitor IC (a DS2756 high-precision battery fuel gauge [75]) which measures the coulometric charge/discharge current (with automatic offset compensation), battery voltage and temperature. These data, transmitted through the 1-wire HDQ serial protocol to an intelligent host controller, allow an accurate evaluation of the battery state of charge (SOC) which, in turn, permits the implementation of power-saving strategies for the robot. The board also implements the voltage converters supplying the control board of the robot (3.3V for the processing unit, 5V for the sensors, 9V for the camera). The board contain provisions for a 6-V converter which can be optionally connected to the board in order to supply the robot motors.

As already stated the MPPT converter is the most sensitive block of the system and can be implemented in several different ways. Among the possible solutions, two different approaches show the best potentialities.

### 3.3.1. Fixed reference voltage

This solution relies on a step-down converter whose feedback control voltage is generated by a fixed voltage supply (Figure 3.2). The reference voltage depends upon the
particular PV cell type and configuration. However, once the PV cell arrangement is selected, the optimal reference voltage value can be found by lab measurements.

Figure 3.2: Block Diagram of MPPT converter with fixed reference voltage.

The circuit employs an input voltage regulation loop, which reduces charge current if the input voltage falls below a programmed level (i.e. the MPP voltage), set with a simple resistor divider. The MPP voltage can be adjusted in the range 8.5-10.4 V by changing the position of a trimmer. Since the MPP voltage varies according to the cell temperature, this solution could show reduced performance if the cells operate under ambient temperature variations greater than 30°C - 40°C.

3.3.2. Fixed reference voltage with temperature compensation

In order to get rid of the temperature dependence of the MPP voltage, a temperature sensor can be exploited. A typical solar panel is comprised of a number of series-connected cells, each cell being a forward-biased p-n junction [74]. As such, the open-circuit voltage ($V_{oc}$) of a solar cell has a temperature coefficient that is similar to a common p-n diode, or about -2mV/°C. The MPP voltage for solar panel can be approximated as a fixed voltage below $V_{oc}$, so the temperature coefficient for the peak power point is similar to that of $V_{oc}$. As the temperature characteristic for a typical solar panel MPP voltage is highly linear, a simple solution for tracking that characteristic can be implemented using temperature sensor (Figure 3.3). This creates an easily programmable, linear temperature dependent characteristic. The sensor must be placed under the cells for best results.
It is possible to use the temperature compensation just changing the position of a jumper in the board. The MPP voltage at 25°C can be again adjusted in the range 8.5-10.4 V by changing the position of a trimmer.

### 3.4. Experimental Results

To test the board, 44x60 mm² cells have been used with a very low efficiency (5÷7%). To reach the input voltage required by the charger, two cells have been connected in series, then, to increase the current, another couple of cells have been connected in parallel. The configuration is shown in Figure 3.4.

First of all, the battery monitor IC has been tested, using a single cell battery (rating voltage = 3.7V, rating capacity = 800mAh [76]). Therefore, the data, transmitted through a 1-wire interface to the micro-controller used to control the robot, have been acquired.

Implementing a battery fuel gauge can be done in a variety of ways including using voltage measurements or coulomb counting. Although, the use of voltage measurement does not produce the most accurate results available, it has been a popular method of choice since it is less expensive and uses less computing power of the host CPU compared to coulomb...
counting [77]. Therefore, in first instance, we have measured the battery voltage to test if the charge regulator and the battery monitor are correctly working. Figure 3.5.a shows as the battery voltage increases until the maximum charge voltage is reached.

\[ \text{Figure 3.5: Battery characteristic during charging. (a) Battery current. (b) Battery voltage.} \]
The LT3652, in fact, can be configured to terminate charging when charge current falls below 1/10 of the programmed maximum. Once charging is terminated, the LT3652 enters a low-current standby mode (Figure 3.5.b).

Once verified the correct working of the charge regulator, it is opportune to test how the use of the MPPT algorithm has really increased the efficiency of the system. To this aim, two groups of cells connected as before described have been used. The first group has been connected to an electronic load to study its characteristic and to analyze the power provided by the PV panel. A LabVIEW interface has been used to acquire data. The other group of cells has been connected to the charge regulator and then its output has been connected to another electronic load, regulating, through the LabVIEW interface, the load voltage at a fixed value. This setup allows to compare the power coming directly from the cells and the power given to the battery through the charge regulator. All the experiments have been done in Catania (latitude 37° 34’ N, longitude 15° 10’ E, Italy).

In the first experiment, the MPPT converter has been disabled and the load voltage has been fixed to 3.3V; it has been done on the 9th November 2010, around at 10 a.m. (the daily solar radiation in Catania is available [28]). While, the second one has been done using the FOCV MPPT algorithm (load voltage fixed to 3.3V) on the 23rd November 2010, around at 11 a.m. (the daily solar radiation in Catania is available in [49]). In this case, $V_{MPP}$ has been calculated by lab measurements and it has been set to 10.23V. Since the FOCV method is based on the following relation: $V_{MPP} \approx K_{FOC} \cdot V_{OC}$, the coefficient $K_{FOC}$ depends on the value of $V_{MPP}$ that has been experimentally set through a trimmer and can be modified when it is considered opportune.

Figure 3.6.a and Figure 3.6.b show the power extracted from the cells, the power extracted from the charge regulator and the different between them, without using any MPPT algorithms and using the FOCV MPPT algorithm respectively. While Figure 3.6.c shows as the efficiency of the implemented charger in the second case is increased of about 8%, thanks to the use of the MPPT. Therefore, these experiments allow to compare the system when any MPPT algorithms is used and when the FOCV method is implemented. They demonstrate that the use of the MPPT technique allows to increase the efficiency of the PV system.
Chapter III

Figure 3.6: Results obtained in Catania. (a) Comparison between the power coming directly from the cells (triangle in fig.), the power given to the battery through the charge regulator (star in fig.) and their difference (circle in fig.) when any MPPT algorithms has been used. (b) Comparison between the power coming directly from the cells (triangle in fig.), the power given to the battery through the charge regulator (star in fig.) and their difference (circle in fig.) using the FOCV MPPT algorithm. (c) Charger efficiency without MPPT Algorithm (gray star in fig.), its mean value (gray dashed-line in fig.), charger efficiency using the MPPT Algorithm (black triangle in fig.) and its mean value (black continuous line in fig.).

Moreover, Figure 3.7 shows the typical performance characteristics of the LT3652 battery charger.
Figure 3.7: Typical performance characteristics of the LT3652 battery charger. (a) Charge Current, Efficiency, and Power Loss vs Time characteristic ($I_{CHG(MAX)} = 2A; V_{FLOAT} = 8.2V$). (b) Charger Efficiency vs Battery Voltage characteristic ($I_{CHG} = 2A$).

Figure 3.7.a shows as the efficiency of the charger decreases with decreasing charger current; while from Figure 3.7.b it is possible to note that the charger efficiency is about 78% having a $V_{FLOAT}$ equal to 4.19V. It means that the charge regulator efficiency is congruent with the typical performance characteristics of the LT3652 battery charger and this can be considered a good result. The charger can be configured in two different ways. In fact, in our experiment we have used a fixed $K_{FOC}$ coefficient, but it is also possible to use a coefficient that depends on the temperature, improving the MPP tracking.
Some qualitative evaluations on the possibility of improving the efficiency of the PV system changing few components, in order to use batteries with a greater $V_{\text{FLOAT}}$, and at same time the presence on the market of very efficient PV cells forecast the feasibility to harvest a greater amount of energy.
Sub-hourly irradiance models on the plane of array for photovoltaic energy forecasting applications

Forecasting of solar irradiance is in general significant for planning the operations of power plants which convert renewable energies into electricity. In particular, the possibility to predict the solar irradiance (up to 24 h or even more) can became, with reference to the grid connected photovoltaic plants, fundamental in making power dispatching plans and, with reference to stand-alone and hybrid systems, also a useful reference for improving the control algorithms of charge controllers [78]. Daily total solar radiation data, in fact, is considered such as the most important parameter in the meteorology, solar conversion, and renewable energy application, particularly for the sizing of stand-alone PV systems. However, these data are not always available particularly in isolated sites due to the non-availability of the meteorological stations in these sites and for this reason forecast meteorological data are needed in such stand-alone systems.

Moreover, over the last years the contribution of power production by PV systems to the electricity supply has become increasingly relevant. The effect of photovoltaic power connected to public utilities begins to be noticeable for the overall system and within the next few years the share of solar produced energy injected on power grids during peak hours will become noticeable in some areas of the world, especially where legislation encourages the deployment of increasingly large solar power plants [79]. With this increasing penetration of photovoltaic (PV) power system into the utility network, the issue caused by the fluctuation and intermittence of PV power output draws more interest. This power output fluctuation, in fact, will impact the power system’s stability. This instability is caused by the dependence of PV generation on meteorological conditions: irradiance and temperature [80]. If meteorological conditions can be forecasted with sufficient precision, it will be possible to
estimate the energy a PV system will produce, making photovoltaic a more reliable electricity source. This forecast information is necessary to improve the assessment of the output of a photovoltaic system beforehand, allowing a stable integration of such systems in the public electricity grid. The integration of renewable energy sources, in fact, not only demands substantial efforts in further development of advanced technologies, but also makes the availability of precise information on the fluctuating wind and solar resources an indispensable necessity [81]. Any efficient implementation of wind and solar energy conversion processes has to account for this behavior in respective operating strategies. A key issue hereby is the prediction of renewable energy fluxes, typically for time scales from the sub-hourly range up to two days depending on the given application. Examples are the storage management in stand-alone photovoltaic or wind energy systems, control systems in buildings, control of solar thermal power plants and the management of electricity grids with high penetration rates from renewable sources.

Moreover, forecast information on the expected solar and wind power production is necessary for the management of electricity grids, for scheduling of conventional power plants and also for decision making on the energy market [82]. Predictability is, in fact, key to managing solar and wind power’s variability and improved accuracy of solar and wind power prediction has a beneficial effect on the amount of balancing reserves needed, so the accurate forecasting of solar and wind power is important for their economic integration into the power system. For an effective application of the power forecast, information on the forecast accuracy is an important issue. The benefit of prediction intervals for power forecasts is discussed, e.g., in [83] and [84].

In this work, data given us by a weather forecast provider are used. In this chapter, first of all these predicted data are compared with the measured ones, in order to determine their accuracy, using the normalized Root Mean Square Error (nRMSE) as mean measure. Then, a method to classify each minute of a day as variable, cloudy, slightly cloudy or clear is implemented. Using a neural network, a correlation between the percentages of the minutes of a specific day that belong to each class and the error done in that day is found [85].

The weather provider gives us information about the solar radiation on the horizontal plane. Moreover, the global irradiance on a horizontal surface has been measured in many meteorological stations around the world, but there are only a few stations that measure this solar component on inclined surfaces. However, in practice solar collectors (flat plate thermal or photovoltaic collectors) are tilted, since it allows to maximize the energy production of the
system maximizing the direct irradiance that can be received. Thus, system designers need data about solar radiation on such titled surfaces; a prerequisite to the design of solar energy conversion equipment is, in fact, the availability of solar radiation data at the required location. It would be cost effective when the utility load and solar resource profiles are well matched. There are great demands for the knowledge of solar radiation data on inclined surfaces and vertical planes. Solar radiation data are, in fact, very important to architects, engineers and scientists for energy-efficient building designs the development of active and passive solar energy applications and climatology and pollution studies.

Estimating solar irradiation incident on inclined surfaces of various orientations is necessary in order to calculate the building heat gain from the building envelope as well as the electric power generated by photovoltaics [86], design solar systems and to evaluate their long term average performance; accordingly, models are required to estimate the irradiance on the tilted surface of the PV system from radiation on horizontal ones.

There are a number of models available to estimate global irradiance or illuminance on an inclined surface from the irradiance or illuminance on a horizontal surface, but these models require information at the same time on the global and the direct or diffuse irradiance or illuminance on a horizontal surface. Therefore, to calculate the global irradiation on inclined surfaces from horizontal global irradiation, the first step consists in determining the horizontal direct or diffuse component. Consequently, in this study the variation of the diffuse component with global irradiation is firstly studied, then the different methods to calculate the hourly irradiation on the plane of the PV array present in literature are analyzed and those which show the best results are implemented. Moreover, a neural network that allows to evaluate the global solar radiation on the tilted surface directly from the global solar radiation measured on the horizontal plane, without the need to slit it into the direct and diffuse components has been developed [87].

While developing the algorithm that allows to classify days thought four values of percentages: variable, cloudy, slightly cloudy or clear, we have noted that the percentages calculated on hourly data are less accurate than that ones calculated on data measured every 10 minutes, therefore classification using hourly data appears to be different from the real one. That happens because, using hourly data, the dynamic of the radiation curve is lost. For this reason, we have used sub-hourly data instead of hourly solar radiation, and therefore the radiation on an inclined surface is calculated with a sampling time equal to 10 minutes, on the
contrary of all the models present in literature that have been developed to calculate the hourly solar radiations.

4.1. Analysis of forecast errors for irradiance on the horizontal plane

The goal of this section is to analyze the forecast data, verifying their accuracy and to show the algorithm used to classify days. Moreover the main characteristic of the neural network here implemented are presented.

4.1.1. Evaluation of the Solar Irradiation Forecasts Errors

To evaluate the errors of the forecasts of solar irradiation, different kinds of errors can be considered: the root mean absolute error, the mean absolute error, the mean relative variance and Root Mean Square Error. The root mean square error, RMSE, emphasizes more large deviation than small ones. The mean absolute error, MAE, provides a linear weighting between large and small deviations. The mean relative variance, MRV provides a measure between the error of the forecast of solar irradiation in relation to the variation between the measured value and the average of all measured values. This measure quantifies the relative error and is proportional to the standard deviation.

Here, for the evaluation of the accuracy of solar radiation predictions, non-dimensional forms of the RMSE, the normalized Root Mean Square Error (nRMSE) has been used:

\[
RMSE = \sqrt{\frac{1}{N} \sum_{t=1}^{N} (x_{\text{forecast},t} - x_{\text{measured},t})^2}
\]  

\[
nRMSE = \frac{RMSE}{\sqrt{\frac{1}{N} \sum_{t=1}^{N} (x_{\text{measured},t})^2}}
\]

where \(N\) is the number of available data, the variable \(x_{\text{forecast},t}\) represents the forecast value of the global irradiance at the \(t\) time, while \(x_{\text{measured},t}\) represents the measured one.

The RMSE and the nRMSE are, in fact, frequently used measures of the differences between values predicted by a model or an estimator and the values actually observed from the thing being modeled or estimated [79, 88, 89, 90, 91]. The nRMSE has been chosen because it allows to read in a more understandably way the errors since it is a non-dimensional parameter (it is expressed in percentage).
4.1.2. Classification of daily solar radiation

The power output and economic viability of a PV plant depends heavily on the solar irradiance characteristics of its location. Therefore studies that allow to optimize direct normal irradiance forecasts are required in order to predict the potential power output of a plant. Such studies are based on daily irradiance records, often with a view to classifying days by cloud transition patterns and direct radiation variability, because the system response in concentrating power plants depends on the kind of day. For this reason, a new method based on Mathematical Morphology techniques for the classification of solar radiation curves, called MfCM, has been presented in [92]. The main advantage of using this classification is that it allows to keep the dynamics of the solar radiances curves in the analysis.

Among the standard meteorological variables, solar radiation is the most affected by cloud cover. In [93] a method for using global and diffuse solar radiation data to classify sky conditions into several classes is suggested.

In a view to make easier the use of meteorological data as the input of energy systems simulations, in [94] they proposed a methodology for cloud recognition and sky-condition classification based on ground-based measurements of broadband solar radiation, and were able to show that their 4 years of daily data could be clustered into three “typical” sky condition classes: clear, overcast and cloudy. While, in [95] they deal with the fractal modeling of daily solar irradiances measured with a sampling time of 10 minutes for one year. The aim of this modeling was to estimate the fractal index and then to use it to classify the considered daily irradiances.

Many authors use the clearness index as the starting point for their analysis. This index, \( k_t \), is the mean of the ratio between measured global irradiance and extraterrestrial global irradiance over a horizontal surface at a specific site, day and time.

\[
 k_t = \frac{G_{TH}}{G_{oH}}
\]  

(4.3)

where \( G_{TH} \) is the global radiation on the horizontal plane and \( G_{oH} \) is the extraterrestrial horizontal radiation (Appendix A).

In [96] classifications considered both, a daily clearness index and a fractal index introduced by them. Their aim was to estimate the fractal dimensions in order to perform classification of daily solar irradiances. The results show that these criteria lead to three classes: clear sky, partially covered sky and overcast sky. A classification of daily distributions of the clearness index, \( k_o \), by estimating a finite mixture of Dirichlet distributions
without assuming any parametric hypothesis on these daily distributions is presented in [97]. Their results reveal four distinct distribution types each representing a different type of day, namely, “clear sky days”, “intermittent clear sky days”, “intermittent cloudy sky days” and “cloudy sky days”.

In this work, an algorithm used to classify day as variable, cloudy, slightly cloudy or clear is presented. Practically, each day has been classified according to an algorithm based on the variation of an index of serenity, k. This index is calculated, each minute, using the following formula:

\[ k(t) = \frac{|x_{measured,t} - x_{CSM,t}|}{x_{CSM,t}} \]  

(4.4)

where \( x_{measured,t} \) and \( x_{CSM,t} \) indicate, respectively, the measured solar radiation value and the value of the solar radiation calculated using the Liu and Jordan clear sky model (Section 1.2) [98] in a specific minute of a day.

This index is used to calculate the "Moving Average" (Eq. 4) and "Moving Function" (Eq. 5), whose values are used in the algorithm to characterize a day:

\[ MA = \frac{\sum_{s=0}^{N_s-1} k(t-s)}{N_s} \]  

(4.5)

\[ MF = \sum_{s=0}^{N_s-1} |MA - k(t-s)| \]  

(4.6)

where \( N_s \) is the number of the considered minutes used to calculate the moving average.

Studies presented in [99] show how, when averaging data each hour, short periods of high irradiance are combined with dull periods. However, as the power output of modules reacts quickly to changes of irradiance while temperature changes are slow modules will often give higher power than expected at lower module temperatures than calculated from hourly averages. Since the quick changes of irradiance during a day are essential to correctly classify a day, in this study we have chosen \( N=10 \) if data are calculated each minute, while \( N=3 \) if data are calculated every 10 minutes and for hourly data.

The value of \( k \) and \( MF \) are used to characterize the weather condition of each minute of a day, using the algorithm described in the block diagram shown in Figure 4.1.
Appling this algorithm, each minute of a day can be classified, and therefore it is possible to evaluate the percentage of the minutes that during a day can be considered as clear, cloudy, variable or slightly cloudy. Our aim is to find a correlation between the values of these percentages and nRMSE of a specific day, in order to forecast this error knowing the four values of the percentages.

### 4.1.3. Neural Network

A neural network (NN), in the case of artificial neurons (ANN) or simulated neural network, is an interconnected group of natural or artificial neurons that uses a mathematical or computational model for information processing based on a connectionistic approach to computation [100].

A first wave of interest in neural networks emerges after the introduction of simplified neurons by McCulloch and Pitts in 1943 [101]. These neurons were presented as models of biological neurons and as conceptual components for circuits that could perform computational tasks. Then, ANN models have been extensively studied with the aim of achieving human-like performance, especially in the field of pattern recognition. These networks are composed of a number of nonlinear computational elements which operate in parallel and are arranged in a manner reminiscent of biological neural interconnections. The
area of neural networks is nowadays considered from two main perspectives. The first perspective is cognitive science [102], which is an interdisciplinary study of the mind. The second perspective is connectionism, which is a theory of information processing and identification [103].

Artificial neural networks can be most adequately characterized as ‘computational models’ with particular properties such as the ability to adapt to learn, to generalize, or to cluster or organize data, and which operation is based on parallel processing. They have been developed as generalizations of mathematical models of human cognition or neural biology, based on the assumptions that [104]:

1. information processing occurs at many simple elements called neurons;
2. signals are passed between neurons over connection links;
3. each connection link has an associated weight, which, in a typical neural net, multiplies the signal transmitted;
4. each neuron applies an activation function (usually nonlinear) to its net input (sum of weighted input signals) to determine its output signal.

A neural network is characterized by:

1. its pattern of connections between the neurons (called its architecture);
2. its method of determining the weights on the connections (called its training, or learning, algorithm);
3. its activation function.

A neural net consists of a large number of simple processing elements called neurons, units, cells, or nodes. Each neuron is connected to other neurons by means of directed communication links, each with an associated weight. The weights represent information being used by the net to solve a problem; they are adapted during use to improve performance. The main idea is to achieve good performance via dense interconnection of simple computational elements.

Each neuron has an internal state, called its activation or activity level, which is a function of the inputs it has received. Typically, a neuron sends its activation as a signal to several other neurons. It is important to note that a neuron can send only one signal at a time, although that signal is broadcast to several other neurons.

Often, it is convenient to visualize neurons as arranged in layers and typically, neurons in the same layer behave in the same manner. A single-layer net has one layer of connection weights. Often, the units can be distinguished as input units, which receive signals from the outside world, and output units, from which the response of the net can be read. In the typical
A single layer net, the input units are fully connected to output units but are not connected to other input units, and the output units are not connected to other output units. While, a multilayer net is a net with one or more layers (or levels) of nodes (the so-called hidden units) between the input units and the output units. Typically, there is a layer of weights between two adjacent levels of units (input, hidden, or output). Multilayer nets can solve more complicated problems than can single-layer nets, but training may be more difficult. However, in some cases, training may be more successful, because it is possible to solve a problem that a single-layer net cannot be trained to perform correctly at all.

![General Neural Network Structure with one hidden layer.](image)

**Figure 4.2:** General Neural Network Structure with one hidden layer.

From the perspective of connection patterns, neural networks can be grouped into two categories [105]: feed-forward networks, in which graphs have no loops, and recurrent networks, where loops occur because of feedback connections.

In perhaps the most typical neural net setting, training is accomplished by presenting a sequence of training vectors, or patterns, each with an associated target output vector. The weights are then adjusted according to a learning algorithm. This process is known as supervised training.

A neural network needs a supervision learning phase in order to determinate the weights. During this phase, a couple of input and output are presented to the network using the back-propagation learning rule. During the learning phase some network characteristics must be specified such us: topology, neuron activation functions, learning rule, learning speed, etc. Back-propagation is the generalization of the Widrow-Hoff learning rule to multiple-layer networks and nonlinear differentiable transfer functions. Input vectors and the corresponding target vectors are used to train a network until it can approximate a function, associate input vectors with specific output vectors, or classify input vectors in an appropriate way.
Therefore, the training of a network by back-propagation involves three stages: the feed-forward of the input training pattern, the calculation and back-propagation of the associated error, and the adjustment of the weights. After training, application of the net involves only the computations of the feed-forward phase. Even if training is slow, a trained net can produce its output very rapidly [104].

The classic approach to time series prediction is to undertake an analysis of the time series data, which includes modeling, identification of the model and model parameter estimation phases. The design may be iterated by measuring the closeness of the model to the real data. This can be a long process, often involving the derivation, implementation and refinement of a number of models before one with appropriate characteristics is found.

Neural nets can be applied to a wide variety of problems, such as storing and recalling data or patterns, classifying patterns, performing general mappings from input patterns to output patterns, grouping similar patterns, or finding solutions to constrained optimization problems [104]. In particular, the most difficult systems to predict are: those with non-stationary dynamics, where the underlying behavior varies with time, a typical example of which is speech production; those which deal with physical data which are subject to noise and experimentation error, such as biomedical signals; and those which deal with short time series, providing few data points on which to conduct the analysis, such as heart rate signals, chaotic signals and meteorological signals. In all these situations, traditional techniques are severely limited. On the other hand, neural networks are powerful when applied to problems whose solutions require knowledge which is difficult to specify, but for which there is an abundance of examples.

4.1.3.1. Neural Network to approximate the nRMSE function

The neural network here implemented has been used to approximate the nRMSE function.

The values of the learning period, size of data used in the training, neurons on the hidden layer and learning rate were set on a trial and error basis. The neural network is composed by four inputs that represent the four percentages of a specific day and one output that is the correspondent nRMSE, while the number of neurons in the hidden-layer is set equal to ten and the number of epochs equal to 3000. Moreover, a hyperbolic tangent sigmoid transfer function is used as neuron activation function of the hidden layer, a linear transfer function is used as the neuron activation function of the output layer, the learning rate is set equal to
0.001 and the learning algorithm used to implement the neural network is the Levenberg-Marquardt back-propagation. Using this algorithm the network trains function that updates weight and bias values according to Levenberg-Marquardt optimization [106].

In this work, first the percentages calculated using measured data have been used as input, then the nRMSE has been approximated having as inputs the four values of percentages calculated using the forecast data.

4.1.4. Experimental Setup

First of all, in order to test the accuracy of the daily prediction of solar radiation, the forecast data have been compared with the ground measured ones. In particular, data relative to Catania (latitude 37°34′ N, longitude 15°10′ E, Italy) have been considered.

4.1.4.1. Forecast Data

Meteorological data such as solar radiation, ambient temperature, relative humidity, wind speed, clearness index and sunshine duration, are accepted as dependable and widely variable sources. It is therefore required to be able to formulate forecasting and estimation models of these meteorological data. These data play a very important role in PV systems [107].

However, in many cases, meteorological data forecasting can require the implementation of complex algorithms. For this reason, in this paper forecast weather data, provided by Datameteo, a historical provider, working in the field of data processing, monitoring, planning and development of high performance services, in the world of meteorology, aeronautic, nautical, environment, renewable energies and civil protection, has been used. This provider uses the new 2 Km WRF EMM (Eulerian Mass Model) model. It derives from the framework WRF with solver ARW and it is characterized by an extreme configurability and integrality with other models. The atmospheric models simulate the evolution of the atmospheric conditions on a three-dimensional grid with varying resolution, in conformity with the necessities and use coordinates systems and different types of grid according to the employment.

Datameteo provides us the following forecast measures: solar radiation, temperature, wind speed and intensity, calculated in Catania (Italy); these data are provided as hourly data.

The provided flow of data is integrated by four modeling runs per day, but the updating that are relevant for our target are only the first 72 hours of forecast that are updated by the 2 runs of the High resolution model; outputs are provided twice a day: at 9:30 a.m. and at 9:30 p.m.
As it is possible to note in Figure 4.3, the forecast solar radiation calculated three days before is less accurate than the last recent.

Figure 4.8. Forecast data by Datameteo; reported data represents the radiation calculated three, two days and the day before the 14th April 2011, twice a day.

4.1.4.2. Ground measured data

For the investigation, measured irradiance data provided by a weather station installed on the coverage of the DIEES laboratories - University of Catania (Italy) buildings have been used. Such weather station has been realized by the society WiSNAM s.n.c. in collaboration with the research group of the Electrical Systems for the Energy [79].

The weather station here used (WSENS_meteo) answers to the demand of a suitable measurement and the primary energetic source (wind and solar energy) modeling. The meteorological data are transmitted in wireless modality through a ZigBee interface associated to a software platform based on relational database motors. The weather station includes the following sensors: wind speed and direction, temperature, relative humidity and solar radiation. To measure the solar radiation a silicon pyranometer with amplified voltage output has been used. Its main characteristics are described in Table 4.1.
Table 4.1: Silicon Pyranometer characteristics.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Range (10% points)</td>
<td>400 – 1100 nanometers</td>
</tr>
<tr>
<td>Cosine Response (% on reading)</td>
<td>±3% (from 0° to ±70° incidence angle)</td>
</tr>
<tr>
<td></td>
<td>±10% (from ±70° to ±85° incidence angle)</td>
</tr>
<tr>
<td>Cosine Response (% on total range)</td>
<td>±2% (from 0° to ±90°)</td>
</tr>
<tr>
<td>Temperature Coefficient</td>
<td>+0.12% per °C</td>
</tr>
<tr>
<td>Reference Temperature</td>
<td>25°C</td>
</tr>
<tr>
<td>Degree correction up the Reference Temperature</td>
<td>+0.12% per °C</td>
</tr>
<tr>
<td>Accuracy</td>
<td>5% of end-scale value (Reference: Eppley PSP to 1000 W/m²)</td>
</tr>
<tr>
<td>Sampling Time</td>
<td>1 minute</td>
</tr>
</tbody>
</table>

To have more complete and accurate information, an opportune conditioning circuit has been positioned close to the silicon solar radiation sensor. This circuit allows to acquire (in the same data structure) the signals relative to a reference solar radiation sensor based on the thermopile working principle, Kipp&Zonen CM11.

Figure 4.9: Weather Station WSENSmeteo (the anemometer is placed at the top of a 4 m high pole).

A thermopile is a thermoelectric device that consists of an array of thermocouples connected in series, less commonly, in parallel. It is widely used in non-contact temperature measurement applications and temperature monitoring systems. Thermopiles detect the
temperature of an object by absorbing the infrared radiation that emits from the object’s surface. Most of the thermopile detectors are equipped with a black body surface for effectively absorbing the IR radiation. In particular, the CM11 pyranometer is intended for high accuracy total global, or diffuse sky, solar radiation measurement research on a plane/level surface. The CM11 is fully compliant with the ISO-9060 Secondary Standard pyranometer performance category (highest ISO performance criteria for a pyranometer). Instrument cosine response and temperature dependence are verified and documented upon instrument manufacture. Extremely high mechanical tolerances are maintained during manufacture to ensure optimal measurement performance in the field.

![Figure 4.10: Thermopile Solar Radiation Sensor (Kipp&Zonen CM11).](image)

The CM11 houses a second built-in complimentary sensing element (temperature compensation element), in addition to the black receiving element/detector. Calibrated to identical sensitivity as the receiving detector, the compensation element is connected in anti-series to the receiving detector. Instrument output signal is measured across the entire anti-series circuit. Any change in body temperature, due to thermal shock or temperature gradient effect, is quickly detected by the built-in compensation element, and an offset correction signal is applied to the instrument output signal.
### Table 4.2: CM11 Pyranometer Specifications.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral range (50% points)</td>
<td>305–2800 nm</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>4 - 6 μV/W/m²</td>
</tr>
<tr>
<td>Impedance (nominal)</td>
<td>700 - 1500 W</td>
</tr>
<tr>
<td>Response time (95%)</td>
<td>15 sec</td>
</tr>
<tr>
<td>Non-linearity</td>
<td>&lt; ± 0.6% (&lt;1000 W/m²)</td>
</tr>
<tr>
<td>Temp. dependence of sensitivity</td>
<td>&lt; ± 1% (-10 to +40°C)</td>
</tr>
<tr>
<td>Directional error</td>
<td>&lt; ± 10 W/m² (beam 1000 W/m²)</td>
</tr>
<tr>
<td>Tilt error</td>
<td>None</td>
</tr>
<tr>
<td>Zero-offset due to temperature changes</td>
<td>&lt; ± 2 W/m² at 5 K/h temperature change</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-40°C to +80°C</td>
</tr>
<tr>
<td>ISO-9060 Class</td>
<td>Secondary Standard</td>
</tr>
<tr>
<td>Dimensions W x H</td>
<td>150.0 mm x 91.5 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>850 grams</td>
</tr>
<tr>
<td>Cable length</td>
<td>10 m</td>
</tr>
</tbody>
</table>

The receiving element is coated with a highly stable carbon based non-organic coating, which delivers excellent spectral absorption and long term stability characteristics. The sensing element is housed under two concentric fitting Schott K5 glass domes. Additional CM11 features include an integrated built-in bubble level, reusable desiccant drying cartridge, white sunscreen, and a permanently attached shielded output signal cable. The CM11 can be used in conjunction with the optional Kipp & Zonen CV2 ventilation system, for enhanced measurement performance and overall reduced instrument maintenance.

#### 4.1.5. Experimental Results

In Italy the third in-feed incentive mechanism (D.M 6 August 2010) has introduced an increasing of the base tariff (+20%) connected with the programmability of the energy produced by the PV plant. The owner of the PV power plant (the size of the PV system ranges from 200 kW a 10 MW) has to respect an hourly scheduling (from 8:00 a.m. to 8:00 p.m.) with a maximum forecast error of 10%. Further he has to communicate this forecasted scheduling one day before the dispatching day.

In this study, an algorithm that allows to classify a day as clear, slightly cloudy, cloudy or variable has been developed.
Figure 4.11. Example of day classification; in figures: solar radiation calculated using the Liu and Jordan CSM [98] (black continuous line), solar radiation measured every 10 minutes (black dashed line), hourly measured solar radiation (gray continuous line) and hourly forecast solar radiation (gray dashed line); 1 indicates the variable percentage, 2 indicates the cloudy percentage, 3 indicates the slightly cloudy percentage, while 4 indicates the clear
percentage (a) 8\textsuperscript{th} July 2011: percentages calculated using data measured every 10 minutes: Variable = 38.5, Cloudy = 0, Slightly Cloudy = 5.5, Clear = 56.2; percentages calculated using hourly measured data: Variable = 13.7, Cloudy = 0, Slightly Cloudy = 13.7, Clear = 72.6; percentages calculated using hourly forecast data: Variable = 19.2, Cloudy = 0, Slightly Cloudy = 32.9, Clear = 47.9; (b) 10\textsuperscript{th} July 2011: percentages calculated using data measured every 10 minutes: Variable = 11, Cloudy = 0, Slightly Cloudy = 8.2, Clear = 80.8; percentages calculated using hourly measured data: Variable = 12.3, Cloudy = 0, Slightly Cloudy = 2.7, Clear = 85; percentages calculated using hourly forecast data: Variable = 21.9, Cloudy = 1.4, Slightly Cloudy = 16.4, Clear = 60.3.

Figure 4.6 shows two example of implementation of this algorithm. The algorithm has been applied using the solar radiation measured every 10 minutes, the hourly measured radiation and the hourly forecast radiation. As it is possible to note, the percentages calculated on hourly data are less accurate than that ones calculated on data measured every 10 minutes. That happens because, using hourly data, the dynamic of the radiation curve is lost.

The uncertainty of the forecast data have been evaluated using the nRMSE as main measure, taking into account the solar radiation measurements in the period between January 2011 and August 2011, in which period both forecast and measured data were available for only 132 days.

The solar radiation is partly absorbed and partly reflected by the atmosphere; this causes a drop of the energy that can be absorbed on the ground. This drop varies notably basing on the weather condition and in particular on the cloudiness.
Figure 4.12. The error between the measured and the forecast solar radiation, calculated using the nRMSE, is higher when the variable or cloudy percentages are high.

In Figure 4.7 the percentages have been sorted based on the daily nRMSE. As it is possible to note, the nRMSE is higher when the variable or the cloudy percentages are higher than the slightly cloudy or clear ones. It demonstrates as the forecast uncertainty depends on the meteorological situation: situations with inhomogeneous clouds generally are more difficult to forecast and show a lower accuracy than forecasts for clear sky days.

After having assigned four values of percentages to each day and having calculated the nRMSE, two neural networks have been implemented. The first one have been used to approximate the nRMSE using as input the four percentages calculated starting from measured data, while in the second one the inputs were the percentages calculated using forecast data. Figure 4.8 shows the measured nRMSE and the two approximated nRMSE functions.
Figure 4.13: Comparison between the measured nRMSE and the approximated ones; in figure: the star indicates the measured nRMSE, the circle indicates the nRMSE evaluated through the neural network using the percentages calculated starting from measured data, while triangle indicates the nRMSE evaluated through the neural network using the percentages calculated starting from forecast data.

To evaluate the effectiveness of this approximation, the mean square error (MSE) has been used:

\[
MSE = \frac{\sum_{n=1}^{N} nRMSEm(n) - nRMSEA(n)}{N}
\]  

(4.7)

where \( nRMSEm \) is the measured nRMSE, \( nRMSEA \) is the approximated one and \( N \) is the number of the available days. For the first approximated function MSE was 0.0640, while for the second one it was 0.9604.

As it is possible to note, the approximated function that uses the percentages calculated starting from measured data is approximated better than the other one. Anyhow, the approximated nRMSE functions calculated using the neural networks here implemented can be considered a good approximation of the real one. Therefore, this neural network allows to predict the value of the nRMSE of a specific day, the day before, using forecast data.
4.2. Clear Sky Radiation Model on Horizontal Surface

To calculate the index of serenity, Eq. 4.4, it is necessary to calculate the clear sky radiation on the horizontal surface $X_{CSM}$.

The maximum radiation is defined as the radiation occurring on days with a clear, cloudless sky. For a cloudless sky, the global radiation takes maximum values. The maximum global radiation corresponds to the greatest possible value of global radiation per hour at the specified altitude [108].

Since there are a several number of variables to be calculated and they are unpredictable, an accurate evaluation of the solar radiation, even if it is a clear sky day, is next to never possible. Nonetheless, numerous methods have been developed to calculate the clear sky solar radiation. These methods allow to have a degree of accuracy that can be considered acceptable when this information must be used by engineers or architects. Among these methods, the most used is the approach developed by Threlkeld and Jordan, used by the ASHRAE [109] and modified by Iqbal [110], that is based on the calculation of solar radiation through some simple algorithms that evaluate separately the effect that the atmosphere have on the direct and diffuse solar radiation.

Solar flux striking a collector will be a combination of direct-beam radiation that passes in a straight line through the atmosphere to the receiver, diffuse radiation that has been scattered by molecules and aerosols in the atmosphere and reflected radiation that has bounced off the ground or other surface in front of the collector [5] (Figure 4.9).

On a horizontal surface the reflected radiation is zero, therefore the total radiation is given by the sum of direct ($G_{BH}$) and diffuse radiation ($G_{DH}$).

$$G_{TH} = G_{BH} + G_{DH}$$ (4.8)

4.2.1. Clear sky direct-beam radiation

The direct or beam radiation is the solar radiation received from the sun without having been scattered by the atmosphere. It comes in a direct line from the sun and therefore for sunny days with clear skies, most of the solar radiation is direct beam radiation, while on overcast days, the sun is obscured by the clouds and the direct beam radiation is zero.
As the beam passes through the atmosphere, a good portion of it is absorbed by various gases in the atmosphere, or scattered by air molecules or particulate matter. In fact, over a year’s time, less than half of the radiation that hits the top of the atmosphere reaches the earth’s surface as direct beam. On a clear day, however, with the sun high in the sky, beam radiation at the surface can exceed 70% of the extraterrestrial flux.

Attenuation of incoming radiation is a function of the distance that the beam has to travel through the atmosphere, which is easily calculable, as well as factors such as dust, air pollution atmospheric water vapor, clouds and turbidity, which are not so easy to account for. A commonly used model treats attenuation as an exponential decay function:

\[ I_n = A \cdot e^{-B \cdot m} \]  

(4.9)

where \( I_n \) is the beam portion of the radiation reaching the earth’s surface (normal to rays), \( A \) is an “apparent” extraterrestrial flux, \( B \) is a dimensionless factor called the optical depth and finally \( m \) is the air mass ratio (Appendix A).

In literature there are different models to calculate the \( A \) and \( B \) coefficient. Here the ASHRAE Model has been used. ASHRAE is developed by American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) to estimate the beam portion of the irradiation reaching the earth’s surface, Direct Beam Radiation for US clear sky [111].

This model is based on empirical data collected by Threlkeld and Jordan for a moderately dusty atmospheric water vapor content equal to the average monthly value in the United States.

\[ A = 1160 + 75 \cdot \sin \left( \frac{360}{365} \cdot (N - 275) \right) \]  

(4.10)

\[ B = 0.174 + 0.035 \cdot \sin \left( \frac{360}{365} \cdot (N - 100) \right) \]  

(4.11)

Starting from the beam insolation at earth’s surface, \( I_n \), for the special case of beam radiation on a horizontal surface, the direct-beam radiation can be calculated as following [5]:

\[ I_{BH} = I_n \cdot \cos(90 - \alpha_S) = I_n \cdot \sin \alpha_S \]  

(4.12)

where \( \alpha_S \) is the solar altitude angle (Appendix A).
4.2.2. Clear sky diffuse radiation

The diffuse radiation is the solar radiation received from the sun after its direction has been changed by scattering the atmosphere. It is much more difficult to estimate accurately than it is for the beam. It is scattered out of the direct beam by molecules, aerosols, and clouds. Some is reflected from the surface back into the sky and scattered again back to the ground.

The simplest models of diffuse radiation assume it arrives at a site with equal intensity from all directions; that is the sky is considered to be isotropic. Obviously, on hazy or overcast days the sky is considerably brighter in the vicinity of the sun and measurements show a similar phenomenon on clear days as well, but these complications are often ignored [5].

The model developed by Threlkeld and Jordan suggests that diffuse insolation on a horizontal surface $I_{DH}$ is proportional to the direct beam radiation $I_n$, no matter where in the sky the sun happens to be:

$$I_{DH} = C \cdot I_n$$  \hspace{1cm} (4.13)

where $C$ is a sky diffuse factor. It can be approximated as follows:

$$C = 0.095 + 0.04 \cdot \sin \left( \frac{360}{365} \cdot (N - 100) \right)$$ \hspace{1cm} (4.14)

where $N$ is the day number.

The portion of total solar radiation that is diffuse is about 10% to 20% for clear skies and up to 100% for cloudy skies.
4.3. **Sub-hourly irradiance models on the plane of array**

The target of this section consists in the evaluation of models that estimate global solar radiation on tilted plane based on that measured on horizontal surfaces. Simple methods can be used for estimating beam and reflected components; in contrast, different models exist to evaluate the diffuse one. These models need to split the horizontal global radiation into beam and diffuse components. In this paper, a neural network, that allows to evaluate the global solar radiation on a tilted surface directly from the horizontal one, has been developed.

4.3.1. **Beam and diffuse components of hourly radiation**

The split of total solar radiation on a horizontal surface into beam and diffuse components is on interest in the context of calculating total radiation on surface of any orientation and inclination from data measured on horizontal surface, where it is necessary separate treatments of beam and diffuse radiation. To estimate the fraction of hourly radiation on a horizontal plane which is diffuse, $k_d$, different approaches can be used [112], where $k_d$ is given by:

$$k_d = \frac{G_{DH}}{G_{TH}}$$  \hspace{1cm} (4.15)

Of direct pertinence are the works of Orgill and Hollands [113], Reindl et al. [114], Boland et al. [115], Hawlader [116], Miguel et al. [117], Karatasou et al. [118], Erbs et al. [119], Chandrasekaran and Kumar [120], Oliveira et al. [121], and Soares et al. [122], who established hourly correlations between $k_d$ and $k_t$ under diverse climatic conditions, where is the clearness index. The models can be categorized as: first order ([113, 114, 115]), second-third-order ([116, 117, 118]), and fourth-order ([119, 120, 121, 122]) correlations.

In [123] they have searched a possible relation between the diffuse component and the hourly horizontal global irradiation.
Figure 4.15: The hourly diffuse fraction $k_d$ versus clearness index $k_T$, showing standard and proposed correlations [123]: (a) first-order; (b) second–third order; and (c) fourth-order polynomial correlations.
In their studies seven relations have been applied, validated and compared using statistical test parameters to quantify their accuracy. These studies confirmed the observations previously described by Iqbal [124], Skartveit and Olseth [125] and De Miguel et al. [117] concerning the influence of solar elevation on the correlation between diffuse and global hourly irradiations; they have concluded that it appears, for the meteorological station of Ajaccio-Vignola, that the model showing the best performances for solar data is the CLIMED2 model [117], which in their work has been elaborated on the basis of solar data collected in three Mediterranean stations.

Since in this work the same data relative to Ajaccio-Vignola have been used to test the models here developed, the model, called CLIMED2, has been used. It has been developed by De Miguel et al. [117] who have evaluated a series of models on 11 various sites of the Mediterranean belt and on the basis of the data collected in these Mediterranean sites they have found these correlations:

\[
k_d = \begin{cases} 
0.095 - 0.081 \cdot k_T & \text{for } k_T \leq 0.21 \\
0.724 + 2.738 \cdot k_T - 8.32 \cdot k_T^2 + 4.967 \cdot k_T^3 & \text{for } 0.21 < k_T \leq 0.76 \\
0.18 & \text{for } k_T > 0.76
\end{cases} \tag{4.16}
\]

### 4.3.2. Solar Radiation on Inclined Surface

Historically, at many national meteorological stations, global irradiance has been measured only on horizontal surfaces and rarely on inclined ones. Thus different methods have been developed to estimate radiation on tilted surfaces from radiation on horizontal ones.

Actually, the total radiation incident on a tilted plane \(G_{TC}\) consists of three components: beam radiation \(G_{BC}\), diffuse radiation \(G_{DC}\) and reflected radiation from the ground \(G_{RC}\):

\[
G_{TC} = G_{BC} + G_{DC} + G_{RC} \tag{4.17}
\]
Figure 4.16: Solar radiation striking a collector, $G_{TC}$, is a combination of direct beam, $G_{BC}$, diffuse, $G_{DC}$, and reflected, $G_{RC}$.

A tilted surface is characterized by its inclination angle $\beta$ (measured relative to the horizontal) and by its orientation or azimuth angle $\gamma$ measured relative to the south (with negative values in the east direction). Therefore, once the horizontal components are determined, they can be transposed over tilted surfaces, and hence, the direct, diffuse and reflected radiations can be estimated based on: the incident angle ($\theta$), solar zenith ($Z$) and azimuth ($\gamma_s$) angles, collector azimuth ($\gamma$) and tilt ($\beta$) angles [111] (Appendix A).

4.3.2.1. Direct-Beam Radiation

The translation of direct-beam radiation $I_n$ (normal to the rays) into beam insolation striking a collector face $G_{BC}$ is a simple function of the angle of incidence $\theta$ between a line drawn normal to the collector face and the incoming beam radiation (Figure 4.12) [5].

Figure 4.17: Beam radiation on tilted surface.
It is given by:

\[ G_{BC} = I_n \cdot \cos \theta \quad (4.18) \]

Since \( I_{BH} = I_n \cdot \cos Z \), it follows that:

\[ R_B = \frac{G_{BC}}{G_{BH}} = \frac{\cos \theta}{\cos Z} \quad (4.19) \]

where \( R_B \) is called the beam radiation tilt factor, \((R_B \geq 0)\), it is the ratio of the beam irradiance on the inclined surface to the horizontal beam irradiance.

So the beam radiation component for any surface is:

\[ G_{BC} = G_{BH} \cdot R_B \quad (4.20) \]

This equation is applied from sunrise to sunset times on the inclined surface.

### 4.3.2.2. Diffuse radiation

The direct and reflected components can be computed with good accuracy by using simple algorithms, but the nature of the diffuse component is more complicated and the desired algorithms need assessment and evaluation [126].

A number of insolation models which predict the amount of solar radiation incident on tilted arrays from historical data of solar radiation falling on a horizontal surface, have been developed. In [127] they tested 94 combinations of well-known models to calculate the hourly global solar irradiation on a tilted surface from only experimental horizontal global solar irradiations. They concluded that some models must be rejected because they do not allow to determine the hourly solar irradiation with sufficient accuracy, while several combinations allow to determine these data with a relative root means square error around 10%, reaching 8.2% for the best combination. Nevertheless, several combinations gave very close results, and it is difficult to highlight the best way to calculate the hourly global solar irradiation on tilted planes.

The isotropic sky model is the simplest one; it assumes that all diffuse radiation is uniformly distributed over the sky dome and that reflection on the ground is diffuse. It has been developed originally by Hottel and Woertz [128] and refined by Liu and Jordan [98]. Therefore, in the simple case of an isotropic sky, the diffuse irradiance on inclined surface \( G_{DC} \) can be calculated as follows [1]. Diffuse radiation on a horizontal surface is:

\[ G_{DH} = 2 \cdot \int_0^{\pi/2} G_R \cdot \cos Z \cdot dZ = 2 \cdot G_R \quad (4.21) \]

where \( G_R \) is diffuse sky irradiance (W/m\(^2\)-rad).
While diffuse radiation on a tilted surface is:

\[
G_{DC} = \int_0^{\pi/2 - \beta} G_R \cdot \cos Z \cdot dZ + \int_0^{\pi/2} G_R \cdot \cos Z \cdot dZ
\]  \hspace{1cm} (4.22)

where \(\beta\) is the surface tilt angle.

From Eq. 4.22, the second term of Eq. 4.23 becomes \(G_R = G_{DH}/2\).

Therefore, Eq. 4.23 becomes:

\[
G_{DC} = \frac{G_{DH}}{2} \cdot \int_0^{\pi/2 - \beta} \cos Z \cdot dZ + \frac{G_{DH}}{2}
\]

\[
G_{DC} = G_{DH} \cdot \left(\frac{1 + \cos \beta}{2}\right)
\]  \hspace{1cm} (4.23)

However, in reality, the radiance distribution of the sky is not isotropic. Therefore, an anisotropic diffuse sky model must be used to accurately estimate the irradiance on the inclined surface. In this work, we have implemented the Perez and the Klucher models because they seem to be those having the best results; we have used data measured every ten minutes and not hourly data.

In the Klucher model to calculate the diffuse irradiance on the tilted surface of the PV array, the following equations are used [129]:

\[
G_{DC} = \frac{G_{DH}}{2} \cdot (1 + \cos \beta) \cdot \left(1 + F \cdot \left(\frac{\sin \beta}{2}\right)^3\right) \cdot (1 + F \cdot (\cos \sigma)^2 \cdot (\sin Z)^3)
\]  \hspace{1cm} (4.24)

\[
F = \frac{G_{DH}}{G_{TH}}
\]  \hspace{1cm} (4.25)

\[
G_{DH} = G_{TH} - G_{BH}
\]  \hspace{1cm} (4.26)

In [130, 131] Perez et al. developed a new, more accurate and considerably simpler version of the Perez diffuse irradiance model [132]. This model is one of those used to estimate short time step (hourly or less) irradiance on tilted planes based on global and direct (or diffuse) irradiance. It has been shown to perform more accurately than other models for a large number of locations worldwide.

Feuermann and Zemel [133] have shown that a combined application of the Perez et al. model with empirical correlations to estimate the direct component from horizontal global irradiance, can yield accurate predictions for locations where only global horizontal data are available.
The diffuse celestial radiation is divided into the components circumsolar, isotropic and horizontal ribbon; the model governing the equation for diffuse celestial irradiance is:

\[
I_{DC} = I_{DH} \cdot \left[ (1 - F1) \cdot \frac{1 + \cos \beta \theta}{2} + F1 \cdot \frac{a}{b} + F2 \cdot \sin \beta \right]
\]  \hspace{1cm} (4.27)

The terms \( a \) and \( b \) are given below:

\[
a = \max(0, \cos \theta) \hspace{1cm} b = \max(0.087, \cos Z)
\]

where \( \theta \) is the incidence angle, while \( Z \) is the zenith angle.

In the slope irradiance model developed by Perez et al. [132], the circumsolar and the horizon/zenith anisotropy are controlled by the dimensionless coefficients \( F1 \) and \( F2 \), respectively. These are coefficients expressing the degree of circumsolar anisotropy and anisotropy at the horizon/zenith respectively, are functions of the sky's clearness \( \varepsilon \), the sky's brightness \( \Delta \), and the solar zenith angle \( Z \).

The sky's clearness \( \varepsilon \) is defined by the equation below [57]:

\[
\varepsilon = \frac{\left( I_{DH} + I_n \right) / (I_{DH} + 1.041 \cdot Z^3)}{1 + 1.041 \cdot Z^3}
\]  \hspace{1cm} (4.28)

where \( I_n \) is the normal incidence beam irradiance and \( Z \) is expressed in radians.

The sky's brightness, noted as \( \Delta \), is given by [140]:

\[
\Delta = I_{DH} \cdot \frac{m}{I_0}
\]  \hspace{1cm} (4.29)

where \( m \) is the relative optical air mass and \( I_0 \) is the normal incidence extraterrestrial irradiance (Appendix A).

The variations of horizon and circumsolar brightening coefficients \( F1 \) and \( F2 \) with insolation conditions have been observed to be consistent from site to site [134, 135]. They can be calculated by the following equations:

\[
F1 = F11 + F12 \cdot \Delta + F13 \cdot Z
\]

\[
F2 = F21 + F22 \cdot \Delta + F23 \cdot Z
\]  \hspace{1cm} (4.30)

The \( F11, F12, F13, F21, F22 \) and \( F23 \) coefficients can be chosen from Table 4.4 or Table 4.5.
Table 4.3: Discrete sky clearness categories.

<table>
<thead>
<tr>
<th>$\epsilon$ category</th>
<th>lower bound</th>
<th>upper bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Overcast</td>
<td>-</td>
<td>1.056</td>
</tr>
<tr>
<td>2</td>
<td>1.056</td>
<td>1.253</td>
</tr>
<tr>
<td>3</td>
<td>1.253</td>
<td>1.586</td>
</tr>
<tr>
<td>4</td>
<td>1.586</td>
<td>2.134</td>
</tr>
<tr>
<td>5</td>
<td>2.134</td>
<td>3.230</td>
</tr>
<tr>
<td>6</td>
<td>3.230</td>
<td>5.980</td>
</tr>
<tr>
<td>7</td>
<td>5.980</td>
<td>10.080</td>
</tr>
<tr>
<td>8 Clear</td>
<td>10.080</td>
<td>---</td>
</tr>
</tbody>
</table>

Table 4.4: Perez model coefficients for irradiance taken from Table 1 in [131].

<table>
<thead>
<tr>
<th>$\epsilon$ category</th>
<th>F11</th>
<th>F12</th>
<th>F13</th>
<th>F21</th>
<th>F22</th>
<th>F23</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.041</td>
<td>0.621</td>
<td>-0.105</td>
<td>-0.040</td>
<td>0.074</td>
<td>-0.031</td>
</tr>
<tr>
<td>2</td>
<td>0.054</td>
<td>0.966</td>
<td>0.166</td>
<td>0.016</td>
<td>0.114</td>
<td>0.045</td>
</tr>
<tr>
<td>3</td>
<td>0.227</td>
<td>0.866</td>
<td>-0.250</td>
<td>0.069</td>
<td>-0.002</td>
<td>-0.062</td>
</tr>
<tr>
<td>4</td>
<td>0.486</td>
<td>0.670</td>
<td>-0.373</td>
<td>0.148</td>
<td>-0.137</td>
<td>-0.056</td>
</tr>
<tr>
<td>5</td>
<td>0.819</td>
<td>0.106</td>
<td>0.465</td>
<td>0.268</td>
<td>-0.497</td>
<td>-0.029</td>
</tr>
<tr>
<td>6</td>
<td>1.020</td>
<td>-0.260</td>
<td>-0.514</td>
<td>0.306</td>
<td>-0.804</td>
<td>0.046</td>
</tr>
<tr>
<td>7</td>
<td>1.009</td>
<td>-0.708</td>
<td>-0.433</td>
<td>0.287</td>
<td>-1.286</td>
<td>0.166</td>
</tr>
<tr>
<td>8</td>
<td>0.936</td>
<td>-1.121</td>
<td>-0.352</td>
<td>0.226</td>
<td>-2.449</td>
<td>0.383</td>
</tr>
</tbody>
</table>

Table 4.5: Perez model coefficients for irradiance taken from Table 2 in [131].

<table>
<thead>
<tr>
<th>$\epsilon$ category</th>
<th>F11</th>
<th>F12</th>
<th>F13</th>
<th>F21</th>
<th>F22</th>
<th>F23</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-0.011</td>
<td>0.748</td>
<td>-0.080</td>
<td>-0.048</td>
<td>0.073</td>
<td>-0.024</td>
</tr>
<tr>
<td>2</td>
<td>-0.038</td>
<td>1.115</td>
<td>-0.109</td>
<td>-0.023</td>
<td>0.106</td>
<td>-0.037</td>
</tr>
<tr>
<td>3</td>
<td>0.166</td>
<td>0.909</td>
<td>-0.179</td>
<td>0.062</td>
<td>-0.0212</td>
<td>-0.050</td>
</tr>
<tr>
<td>4</td>
<td>0.419</td>
<td>0.646</td>
<td>-0.262</td>
<td>0.140</td>
<td>-0.167</td>
<td>-0.042</td>
</tr>
<tr>
<td>5</td>
<td>0.710</td>
<td>0.025</td>
<td>-0.290</td>
<td>0.243</td>
<td>-0.511</td>
<td>-0.004</td>
</tr>
<tr>
<td>6</td>
<td>0.857</td>
<td>-0.370</td>
<td>-0.279</td>
<td>0.267</td>
<td>-0.792</td>
<td>0.076</td>
</tr>
<tr>
<td>7</td>
<td>0.734</td>
<td>-0.073</td>
<td>-0.228</td>
<td>0.231</td>
<td>-1.180</td>
<td>0.199</td>
</tr>
<tr>
<td>8</td>
<td>0.421</td>
<td>-0.661</td>
<td>0.097</td>
<td>0.119</td>
<td>-2.125</td>
<td>0.446</td>
</tr>
</tbody>
</table>
These models are applied to calculate the diffuse component on the tilted surface from sunrise to sunset times on the inclined surface. As shown in Figure 4.13, setting the diffuse component on the tilted surface equal to that one on the horizontal surface from sunrise time on horizontal surface to sunrise time on inclined one and from sunset time on horizontal surface to sunset time on inclined one, it is possible to obtain a more accurate approximation of the measured radiation on tilted surfaces. The difference between the approximation done using the models from sunrise and sunset times on inclined surface and the approximation done adding the diffuse component on the horizontal surface is maximum when is maximum the surface inclination, and therefore when the panel inclination is 90°. To test this modification that applied to the models, data relative to Catania have been used, since the solar radiation on a 45° and 90° tilted surfaces is known.

Figure 4.13 shows the global solar radiation measured and calculated the 9th July 2011 in Catania (latitude 37° 34’ N, longitude 15° 10’ E, Italy) considering 45° and 90° tilted surfaces. As it is possible to note, using the Perez and the Klucher models to calculate the solar radiation on a tilted surface from the sunrise and sunset times relative to the considered inclined plane, a part of the real function is lost.

![Global Radiation 09-07-2011](chart)

**Figure 4.18:** Global solar radiation on the 9th July 2011 in Catania (latitude 37° 34’ N, longitude 15° 10’ E, Italy) considering 45° and 90° tilted surfaces.
4.3.2.3. Reflected Radiation

The final component of insolation striking a collector results from that is reflected by surfaces in front of the panel [128]. This reflection can provide a considerable boost in performance, as for example on a bright day with snow or water in front of the collector, or it can be so modest that it might as well be ignored. The assumption needed to model reflected radiation is considerable, and the resulting estimates are very rough indeed. The simplest model assumes a large horizontal area in front of the collector, with a reflectance \( \rho \) that is diffuse, and it bounces the reflected radiation in equal intensity in all directions as shown in Figure 4.14. Clearly this is a very gross assumption, especially if the surface is smooth and bright. The albedo coefficient, \( \rho \), is estimated in the range of 0.8 for fresh snow to about 0.1 for a bituminous-and-gravel roof, with a typical default value for ordinary ground or grass taken to be about 0.2.

![Figure 4.14: The ground is assumed to reflect radiation with equal intensity in all directions.](image)

Therefore, the ground-reflected radiation is obtained by \( \rho \cdot (G_{BH} + G_{DH}) \) as follows:

\[
\rho \cdot (G_{BH} + G_{DH}) = 2 \cdot \int_{0}^{\pi/2} G_r \cdot \cos Z \cdot dZ = 2 \cdot G_r
\]

(4.31)

where \( G_r \) is the isotropic ground-reflected radiance (W/m²-rad).

Ground-reflected radiation on tilted surfaces is:

\[
G_{RC} = \int_{\pi/2-\beta}^{\pi/2} G_r \cdot \cos Z \cdot dZ
\]

(4.32)

Combining Eq. 4.32 and Eq. 4.33 as before, Equation 4.33 becomes:

\[
G_{RC} = (G_{BH} + G_{DH}) \cdot \left( \frac{1-\cos \beta}{2} \right)
\]

(4.33)
This equation is applied from sunrise to sunset times on the inclined surface.

4.3.3. **Neural Network to approximate diffuse radiation on a tilted surface**

The neural network here implemented allows to approximate the solar radiation on a tilted surface starting from the solar radiation on the horizontal plane.

It is composed by one inputs that represents the radiation on the horizontal plane and one output that is the correspondent solar radiation on the 45° or 60° tilted surfaces, while the number of neurons in the hidden-layer is set equal to 10 and the number of epochs equal to 100. Moreover, a hyperbolic tangent sigmoid transfer function is used as neuron activation function of the hidden layer, a linear transfer function is used as the neuron activation function of the output layer, the learning rate is set equal to 0.001 and the learning algorithm used to implement the neural network is the Levenberg-Marquardt back-propagation [106].

4.3.4. **Experimental Setup**

To evaluate the performance of the solutions here adopted, we have used data provided by the Laboratory "Systèmes Physiques de l'Environnement", Université de Corse Pascal Paoli, Ajaccio, France [123]. In Ajaccio (Corsica, France), a seaside Mediterranean site (Latitude 41°55° N, Longitude: 8°48°E), they have a complete meteorological station where the normal beam irradiance is measured by an Eppley NIP pyrheliometer and the global irradiances on horizontal, 45° or 60° tilted surfaces are measured by a Kipp & Zonen (CM11) pyranometer. Other parameters such as temperature, pressure, relative humidity and wind speed and direction, are also recorded. The data are collected and recorded every minute. About 5% of the data values are missing because of some problems with the instruments and some defects and maintenance in the data acquisition system.

The global radiations on the horizontal and tilted surface that we use in the experiments have a time step of ten minutes obtained from an integration of the corresponding solar irradiance collected every minute. For this study, we have one year (year 2003) of solar data: global radiation on horizontal surface and on 45° and 60° tilted surfaces.

4.3.5. **Experimental Results**

Data collected in Ajaccio have been used to test the Klucher and the Perez models and the neural network here implemented, calculating the solar radiation on a 45° and 60° tilted
surface. Figure 4.15, Figure 4.16, Figure 4.17, show two examples of implementation of these solutions, during a cloudy day and a slightly cloudy day, where data with a sampling time equal to 10 minutes, 30 minutes and one hour respectively.

(a)

Figure 4.19: Global solar radiation on the 3\textsuperscript{rd} March 2003 and on the 25\textsuperscript{th} July 2003 in Ajaccio, considering 45° and 60° tilted surfaces. Data are measured and estimated from 4a.m. to 21 p.m. with a sampling time equal to 10 minutes.
Figure 4.20: Global solar radiation on the 3rd March 2003 and on the 25th July 2003 in Ajaccio, considering 45° and 60° tilted surfaces. Data are measured and estimated from 4 a.m. to 21 p.m. with a sampling time equal to 30 minutes.
Figure 4.21: Global solar radiation on the 3rd March 2003 and on the 25th July 2003 in Ajaccio, considering 45° and 60° tilted surfaces. Data are measured and estimated from 4 a.m. to 21 p.m. with a sampling time equal to 1 hour.
To evaluate the effectiveness of these approximation, we used statistical values as suggested by Iqbal [110], De Miguel et al. [118] and Notton et al. [123]: the Relative Mean Bias Error (MBE/A), the Relative Root Mean Square Error (RMSE/A) and the Correlation Coefficient (CC). The expressions of these parameters are:

\[
    \text{MSE/A} = \frac{\sum_{n=1}^{N} G_x(n) - \hat{G}_y(n)}{N \bar{x}} 
\]

\[
    \text{RMSE/A} = \sqrt{\frac{1}{N} \left( \sum_{n=1}^{N} (G_x(n) - \hat{G}_y(n))^2 \right)} 
\]

\[
    \text{CC} = \frac{\left( \sum_{n=1}^{N} G_y(n) - \bar{y} \right) \cdot \left( \sum_{n=1}^{N} G_x(n) - \bar{x} \right)}{\sqrt{\left( \sum_{n=1}^{N} G_y(n) - \bar{y} \right)^2 \cdot \left( \sum_{n=1}^{N} G_x(n) - \bar{x} \right)^2}} 
\]

where \( G_x(n) \) is the measured global radiation on the tilted surface, \( \hat{G}_y(n) \) is the approximated one, \( N \) is the number of days of the year, \( \bar{x} \) is the mean value of the measured radiation and \( \bar{y} \) is the mean value of the approximated radiation. The following tables shows the statistical coefficients calculated using the two inclination angles (45° and 60°) applying the different models and the neural network.

Table 4.6 shows the results obtained using data with a sampling time equal to 10 minutes, Table 4.7 shows the results obtained using data with a sampling time equal to 30 minutes and finally Table 4.8 shows the results obtained using hourly data. These values have been obtained considering data from sunrise and sunset times on the horizontal surface, or when radiation is different from zero. Tables show that using data measured and estimated every 10 minutes it is possible to obtain better results.

**Table 4.6**: Values of statistical coefficient for data with a sampling time equal to 10 minutes (in Perez model, coefficient reported in Table 4.4 have been used).

<table>
<thead>
<tr>
<th>Model</th>
<th>B</th>
<th>MSE/A (%)</th>
<th>RMSE/A (%)</th>
<th>CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Klucher</td>
<td>45°</td>
<td>0.78</td>
<td>7.21</td>
<td>0.9952</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>2.02</td>
<td>11.77</td>
<td>0.9926</td>
</tr>
<tr>
<td>Perez</td>
<td>45°</td>
<td>4.6</td>
<td>10.85</td>
<td>0.9941</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>10.8</td>
<td>17.4</td>
<td>0.9904</td>
</tr>
<tr>
<td>Neural Net</td>
<td>45°</td>
<td>-2.67</td>
<td>10.83</td>
<td>0.9936</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>2.77</td>
<td>13.71</td>
<td>0.9897</td>
</tr>
</tbody>
</table>
Table 4.7: Values of statistical coefficient for data with a sampling time equal to 30 minutes (in Perez model, coefficient reported in Table 4.5 have been used).

<table>
<thead>
<tr>
<th>Model</th>
<th>β</th>
<th>MSE/A (%)</th>
<th>RMSE/A (%)</th>
<th>CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Klucher</td>
<td>45°</td>
<td>2.41</td>
<td>10.76</td>
<td>0.9936</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>4.46</td>
<td>14.65</td>
<td>0.9891</td>
</tr>
<tr>
<td>Perez</td>
<td>45°</td>
<td>5.67</td>
<td>12.22</td>
<td>0.9936</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>12.01</td>
<td>19.28</td>
<td>0.9883</td>
</tr>
<tr>
<td>Neural Net</td>
<td>45°</td>
<td>-4.31</td>
<td>11.28</td>
<td>0.9945</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>4.57</td>
<td>14.07</td>
<td>0.9907</td>
</tr>
</tbody>
</table>

Table 4.8: Values of statistical coefficient for hourly data (in Perez model, coefficient reported in Table 4.5 have been used).

<table>
<thead>
<tr>
<th>Model</th>
<th>β</th>
<th>MSE/A (%)</th>
<th>RMSE/A (%)</th>
<th>CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Klucher</td>
<td>45°</td>
<td>2.26</td>
<td>11.99</td>
<td>0.9939</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>3.86</td>
<td>15.84</td>
<td>0.9899</td>
</tr>
<tr>
<td>Perez</td>
<td>45°</td>
<td>5.50</td>
<td>13.16</td>
<td>0.9935</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>11.46</td>
<td>20.01</td>
<td>0.9893</td>
</tr>
<tr>
<td>Neural Net</td>
<td>45°</td>
<td>-4.71</td>
<td>11.32</td>
<td>0.9961</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>4.95</td>
<td>13.84</td>
<td>0.9936</td>
</tr>
</tbody>
</table>

Figure 4.18, Figure 4.19 and Figure 4.20 show the distribution of the values of the estimated data and the measured data on the tilted surfaces using data with a sampling time of 10 minutes, 30 minutes and one hour respectively. As it is possible to note, there are some single points that should be eliminated to improve the models.
Figure 4.18: Distribution of the values of the estimated data and the measured data on the tilted surfaces with a sampling time of 10 minutes.

Figure 4.19: Distribution of the values of the estimated data and the measured data on the tilted surfaces with a sampling time of 30 minutes.
4.4. Deriving the temperature profile from the irradiance profile

Long wave models for radiation emitted by the atmosphere always need air and dew point temperatures (or related humidity parameters) as inputs. Any temperature values provided must conjoin with the global radiation time series, as daily temperature variations and solar radiation are inter-linked [108]. A stochastic radiation generation model without these additional data will have more limited application uses. For example, temperature is an important factor for simulation of solar energy systems (PV or thermal). The combination of solar radiation and temperature is critical in assessment of heating and cooling loads in buildings. The production of stochastically generated radiation data sets in isolation is not enough to help in such applications.

SoDa deliverable D5-2-5 provides a model for generating hourly values of temperature based on inputs of daily values of temperature. So a model, which fills the gap between monthly mean temperatures and daily mean temperatures values, is needed to complete the prediction chain.
Here, a stochastic model for generating hourly values is used. Neither model helps solve the given problem [108].

First, a term showing the response of the air temperature to the solar radiation input is introduced. This ratio is called the ground to extraterrestrial irradiation ratio: $k_x$. This is the ratio of the amount of solar radiation received on the ground since sunrise, to the amount of solar radiation that a surface perpendicular to the sunrays would have received during the same period:

$$k_x(t) = \frac{\int_{\text{sunrise}}^{t} G_{TC}(t) \, dt}{\int_{\text{sunrise}}^{t} G_0 \, dt}$$  \hspace{1cm} (4.37)

where:

- $G_{TC}(t)$ is the global horizontal irradiance;
- $G_0$ is the solar constant: 1367 W /m²

It was shown that the variations of the temperature follow the variations of $k_x$. The temperature increases when $k_x$ increases. The temperature reaches its maximum value at the same time as $k_x$ reaches its maximum ($k_{x,\text{max}}$). When $k_x$ decreases, the temperature decreases.

It was concluded that during daylight hours the temperature varies linearly with the $k_x$ coefficient. The slope of this linear relationship seems to depend on the sky conditions. It also seems to be different before the maximum value of $k_x$ has been reached and afterwards. Finally, it is certainly influenced by incoming air masses.

These conclusions lead to the following equation for the slope:

$$slp_{before,k_{x,\text{max}}} = \frac{T_{d,\text{max}} - T_{d,\text{min}}}{k_{x,\text{max}}}$$  \hspace{1cm} (4.38)

$$slp_{after,k_{x,\text{max}}} = 1.7 \cdot slp_{before,k_{x,\text{max}}}$$  \hspace{1cm} (4.39)

This slope is used to calculate the hourly temperature values during daytime:

$$T_a(t) = \begin{cases} 
T_a(t_{\text{min}}) + slp_{before,k_{x,\text{max}}} \cdot k_x(t) & \text{if } T_a(t) = \left\{ \begin{array}{ll}
T_a(t_{\text{min}}) + slp_{before,k_{x,\text{max}}} \cdot k_x(t) & t_{\text{sunrise}} < t \leq t_{k_{x,\text{max}}} \\
T_a(t_{\text{max}}) - slp_{after,k_{x,\text{max}}} \cdot (k_{x,\text{max}} - k_x(t)) & t_{k_{x,\text{max}}} < t \leq t_{\text{sunrise}}
\end{array} \right.
\end{cases}$$  \hspace{1cm} (4.40)

During night the temperature variation is mainly influenced by the amount of clouds. To characterize the sky conditions, the Perraudau’s nebulosity index has been used: $IN$ (Perraudau, 1986) [78]. $IN$ is based on the diffuse fraction and normalizes the value by
taking the clear sky as a reference. In order to define the night time nebulosity, the values between the last value of the day and the first value of the following day are interpolated linearly. As last and first value a limit of solar elevation of 5° was set. The night time cooling rate ($NCR$) was set to:

$$NCR = 0.231 + 0.458 \cdot IN[^\circ C/hour]$$  \hspace{1cm} (4.41)

This cooling rate is only used for the first day of the generation, because the daily minimum and maximum values define the cooling rates:

- For day 1, before sunrise:
  $$Ta(t) = Ta(1) - NCR(1) \cdot t$$  \hspace{1cm} (4.42)

- For day 1, after sunset and any other day:
  $$NCR(j) = \frac{Ta_{\text{sunset}}(j) - Ta_{\text{d.min}}(j+1)}{t_{\text{sunset}}(j) - t_{\text{sunrise}}(j+1)}$$
  $$Ta(t) = Ta(t_{\text{sunset}}) - NCR(j) \cdot (t - t_{\text{sunset}})$$  \hspace{1cm} (4.44)

The $NCR$ is lowered in the second half of the night (hours from midnight till sunrise). During the first 2/3 of this time the $NCR$ is lowered by 50%, during the last 1/3 by 67%.

Perraudeau's nebulosity index is defined as:

$$IN = \frac{1 - D_h/G_h}{1 - D_c/G_c}$$  \hspace{1cm} (4.45)

**Figure 4.21:** Derivation of temperature profile from radiation.

Figure 4.21 shows an example of derivation of temperature starting from the radiation.

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CHAPTER V

Model of a stand-alone photovoltaic system

A typical stand-alone photovoltaic system includes a solar array, batteries, regulator and load. In order to evaluate the performance of the whole system, a Simulink model in Matlab environment developed in [137] has been used, improving it and adapting it to the characteristics of the system considered in this paper. Figure 5.1 shows the Simulink block diagram of the stand-alone photovoltaic system.

![Figure 5.1: Simulink block diagram of the stand-alone photovoltaic system.](image)

The photovoltaic system used during the experiments has been modeled implementing the diode equation and a current generator directly proportional to the radiance [136]. The output power depends on the environmental temperature, Nominal Operating Cell Temperature (NOCT) of the panel and radiance. The available current, instead, depends on the voltage of the battery connected to the DC bus. The MPPT regulator is implemented with a FOCV MPPT logic that optimizes output power. The battery model receives the maximum current from the panel block and then this information is translated into an output voltage and
SOC data. The logic controller decides the final level of the battery to stop the charge on the basis of the SOC parameters. The discharge limit is set on the basis of the SOC firstly and on the basis of a threshold voltage after. In order to work in safe conditions (i.e.: deep discharge, sulphating, etc.), this threshold was set high to ensure the system and does not depend on the temperature.

In the model, an energy management procedure for dual battery systems is used [137]: it is based on a two switches configuration in order to reduce the system complexity (hardware and software). The reduced complexity, however, prevents to charge one battery while the other discharges. Nevertheless, the use of two switches allows to maintain overall good performance while reducing significantly the cost. The employed battery management algorithm presents three parts: charge management, discharge management, battery equalization management.

The block diagram of the implemented system is shown in Figure 5.2.

![Figure 5.2: Block Diagram of the developed system.](image)

For the investigation, measured irradiance and temperature data provided by a weather station installed on the coverage of the DIEES laboratories - University of Catania (Italy) buildings [49] have been used.
5.1. I-V characteristic generation

The analysis of the performance of a PV array needs basically the reporting the real working conditions to a reference condition of irradiance and temperature. Normally it is used the Standard Test Conditions (STC). In this context, in the following paragraphs, an analytical model to evaluate the energy performance of an I-V characteristic under varying meteorological conditions is proposed. The model is based on some data provided by the manufacturer of the module.

Normally PV models are based on an electrical equivalent circuits where some parameters, from three to seven depending on the complexity of the model, are unknown; the most common electric circuit is made of the following elements: a current generator, a diode, a series resistant and a shunt resistant; in this circuit there are five parameters. These parameters can be evaluated by means of either numerical methods that minimize the difference between a measured I-V curve and the one calculated by the model, or just using the technical data provided by that manufacturer of the PV module. However the manufacturer of PV module typically provide detailed information at only one operating condition, whereas PV modules operate over large range of conditions so the information reported in datasheet are not sufficient to determine their overall performance.

However this direct approach is very valuable as data sheets are always available and so this model can be very easily built. In [138] a direct method is described but it uses the open circuit voltage at 200 W/m² that is a data that normally is not reported numerically in a datasheet, sometimes there is a graph with I-V at different irradiance, but it is difficult to read the open circuit voltage as the I-V curves are very close each other. Whereas, in [139], they propose a direct method based on the use of five parameter electrical equivalent circuit. In this case five independent pieces of information are needed. The most critical information used is the temperature coefficient of the open circuit voltage. As this parameter, as well as other thermal coefficients depend on the distribution of the temperature on the modules [140].

5.1.1. The reference parameters

In this context, to calculate the reference parameters, the five parameters method to model the PV cells have been used. This model is relative to the equivalent circuit representative either a PV cell or a PV module (Figure 5.3). It is a complete circuit where both the sources of power losses are used $R_S$ and $R_{SH}$. 
Figure 5.3: Equivalent circuit representing the five-parameter model.

Application of Kirchoff’s Current Law on the equivalent circuit results in the current flowing to the load:

\[ I = I_{PH} - I_D - I_{SH} \] (5.1)

If the diode current and the current through the shunt resistance (\(I_D\) and \(I_{SH}\), respectively) are expanded, Eq. 5.2 is obtained.

\[ I_{PH} - I_0 \cdot \left( e^{\frac{V+I R_s}{\eta V_t}} - 1 \right) - \frac{V+I R_s}{R_{SH}} \] (5.2)

The characteristic equation of the equivalent circuit contains five parameters: \(I_{PH}\), \(I_0\), \(\eta\), \(R_s\) and \(R_{SH}\), hence the name *Five-Parameters Model*:

- \(\eta\): ideality factor;
- \(I_{PH}\): light current;
- \(I_0\): diode reverse saturation current;
- \(R_s\): series resistance;
- \(R_{SH}\): shunt resistance.

In general, these five parameters are functions of the solar radiation incident on the cell and cell temperature [140]. Reference values of these parameters are determined for a specified operating condition such as SRC. Three current–voltage pairs are normally available from the manufacturer at SRC: the short circuit current, the open circuit voltage and the current and voltage at the maximum power point. A fourth piece of information results from recognizing that the derivative of the power at the maximum power point is zero. Although both the temperature coefficient of the open circuit voltage (\(\beta_{V_{oc}}\)) and the temperature coefficient of the short circuit current (\(\alpha_{I_{sc}}\)) are known, only \(\beta_{V_{oc}}\) is used to find the five reference parameters. \(\alpha_{I_{sc}}\) is used when the cell is operating at conditions other than reference conditions.
To calculate the five parameters, Eq. 1 has to be calculated in the following three points: open circuit “OC”, short circuit “SC” and maximum power point “MP”. The expressions are reported in Table 5.1.

**Table 5.1:** Expression of Eq. 5.2 in different operating points.

<table>
<thead>
<tr>
<th></th>
<th>Expression</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>OC</td>
<td>[ \begin{align*} 0 &amp;= I_{PH} - I_0 \cdot \left( \frac{V_{OC}}{e} \eta \frac{V_t}{t} - 1 \right) - \frac{V_{OC}}{R_{SH}} \end{align*} ]</td>
<td></td>
</tr>
<tr>
<td>SC</td>
<td>[ I_{SC} = I_{PH} - I_0 \cdot \left( \frac{I_{SC} \cdot R_s}{e} \eta \frac{V_t}{t} - 1 \right) - \frac{I_{SC} \cdot R_s}{R_{SH}} ]</td>
<td></td>
</tr>
<tr>
<td>MP</td>
<td>[ I_{MP} = I_{PH} - I_0 \cdot \left( \frac{V_{MP} + I_{MP} \cdot R_s}{e} \eta \frac{V_t}{t} - 1 \right) - \frac{V_{MP} + I_{MP} \cdot R_s}{R_{SH}} ]</td>
<td></td>
</tr>
</tbody>
</table>

Differentiating 5.2 with respect to V gives:

\[ \frac{dl}{dV} = \frac{I_0}{\eta \frac{V_t}{t}} e^{-\eta \frac{V_t}{t}} \frac{V + I R_s}{R_{SH} + 1} \] \[ (5.6) \]

Calculating Eq. 5.2 at the maximum power point, we have:

\[ I_{MP} - V_{MP} \cdot \left( \frac{I_0}{\eta \frac{V_t}{t}} e^{-\eta \frac{V_t}{t}} \frac{V + I R_s}{R_{SH} + 1} \right) = 0 \] \[ (5.7) \]

Moreover, calculating Eq. 5.2 at short circuit:

\[ \frac{dl_{SC}}{dV} = \frac{-1}{R_{SH}} \] \[ (5.8) \]

Simultaneously solving Eq. 5.3 through 5.5, 5.7 and 5.8, it is possible to find the five parameters in STC condition. Whatever is the irradiance and temperature, if the operating points (voltage V and current I) at: open circuit, short circuit and maximum power are known, it is possible to calculate the parameters. But the main point is that this approach has the advantage to use input data that are always provided by the manufacturers such as: \( V_{OC}, I_{SC}, V_{MP}, I_{MP} \) and the PV cell temperature. In particular, these data refer to STC conditions, \( T_{Ref}=25^\circ C \) and \( G_{Ref}=1000 \text{ W/m}^2 \). In this case, these parameters are specified with a lowercase “ref”: \( \eta_{Ref}, I_{0_{Ref}}, I_{PH_{Ref}}, R_{S_{Ref}} \) and \( R_{SH_{Ref}} \).
The I-V curve varies with irradiance and cell temperature so, as matter of fact, also the parameters will vary. In the following section the dependence of the parameters on operating conditions is reported. Finally, the knowledge of the parameters allows to calculate the I-V characteristic, using the W-Lambert function [141].

5.1.2. Dependence of the parameters on operating conditions

Each parameter depends on the operating conditions and can be calculated starting from the reference value.

From the definition of \( \eta \), the ideality factor is a linear function of cell temperature so that:

\[
\eta = \eta_{Ref} \cdot \frac{T_C}{T_{Ref}} \tag{5.9}
\]

where \( T_{Ref} \) and \( \eta_{Ref} \) are the cell temperature and ideality factor for reference conditions, while \( T_C \) and \( \eta \) are the cell temperature and ideality factor parameter for the new operating conditions.

Messenger and Ventre in [142] present an equation from diode theory for the diode reverse saturation current, \( I_0 \). The ratio of their equation at the new operating temperature to that at the reference temperature yields:

\[
I_0 = I_{0,Ref} \cdot \left(\frac{T_C}{T_{Ref}}\right)^3 \cdot \left[\frac{1}{k} \cdot \left(\frac{E_g}{T} \cdot \frac{T_{Ref}}{T} - \frac{E_g}{T_{Ref}} \cdot \frac{T}{T_{Ref}}\right)\right] \tag{5.10}
\]

where \( k \) is Boltzmann constant and \( E_g \) is the material band gap. \( E_g \) exhibits a small temperature dependence [143] which, for silicon, can be represented as indicated in Eq. 5.11 where \( E_{g,Ref} = 1.121eV \) for silicon cells.

\[
E_g = E_{g,Ref} \cdot \left(1 - 0.0002677 \cdot \left(T_C - T_{Ref}\right)\right) \tag{5.11}
\]

The light current, \( (I_{PH}) \), is nearly a linear function of incident solar radiation. Some pyranometers, in fact, use the short circuit current of a solar cell as a measure of the incident solar radiation. The light current \( (I_{PH}) \) is observed to depend on the absorbed solar irradiance \( (G_C) \), the cell temperature \( (T_C) \), the short circuit current temperature coefficient, \( \alpha_{Isc} \), and the air mass modifier \( (M) \). The light current \( I_{PH} \) for any operating conditions is assumed to be related to the light current at reference conditions by:
where \( G_{\text{Ref}}, M_{\text{Ref}}, I_{PH\text{Ref}}, \) and \( T_{\text{Ref}} \) are the parameters at reference conditions, while \( G, M, I_{PH}, \) and \( T_C \) are the values for specified operating conditions. When using Eq. 5.12 to find the reference parameters, \( G = G_{\text{Ref}} \) and \( M = M_{\text{Ref}} \). The air mass modifier is assumed to be a function of the local zenith angle and is discussed below.

The final task to complete the model is to investigate the operating condition dependence of the series resistance \( R_S \), and the shunt resistance, \( R_{SH} \). The series resistance impacts the shape of current and voltage curve near the maximum power point. The effect on the I–V curve is small and, although methods of adjusting \( R_S \) as a function of operating conditions have been investigated [144], \( R_S \) is assumed constant at its reference value, \( R_{S\text{Ref}} \) in this study.

\[
R_S = R_{S\text{Ref}} \quad (5.13)
\]

The shunt resistance (\( R_{SH} \)) controls the slope of the I–V curve at the short circuit condition; large shunt resistances result in a horizontal slope. The shunt resistance appears to change with absorbed solar radiation for all of the cells although the effect is most noticeable for cell types that have a relatively small shunt resistance at SRC, such as the triple junction amorphous cell [152]. If experimental data were generally available at more than one solar radiation value, it would be possible to develop a relation between the shunt resistance and absorbed radiation. However, this information is not normally available. Schroder in [145] indicates that the shunt resistance is approximately inversely proportional to the short-circuit current (and thus radiation) at very low light intensities.

\[
R_{SH} = R_{SH\text{Ref}} \cdot \frac{G_{\text{Ref}}}{G} \quad (5.14)
\]

### 5.1.2.1. The air mass modifier

Air mass is the ratio of the mass of air that the beam radiation has to traverse at any given time and location to the mass of air that the beam radiation would traverse if the sun were directly overhead. Selective absorption by species in the atmosphere causes the spectral content of irradiance to change, altering the spectral distribution of the radiation incident on the PV panel. King et al. [146] developed an empirical relation to account for air mass:
\[
\frac{M}{M_{\text{Ref}}} = \sum_{i=0}^{4} a_i \cdot (AM)^i
\]  

(5.15)

where \( AM \) is the air mass and is approximately given by:

\[
AM = \frac{1}{(\cos Z + 0.5057 \cdot (96:080 - Z))^{-1.634}}
\]  

(5.16)

where \( a_0, a_1, a_2, a_3, \) and \( a_4 \) are constants for different PV materials which are available for many cell types from Sandia National Laboratories [147]. While, \( Z \) is the Zenith angles, values greater than 75° are generally associated with low solar radiation values and thus the differences observed in the air mass modifiers for large angles are not important.

5.1.3. PV cells temperature and irradiance

The model of PV modules needs the following input:

- Temperature of PV cells, \( T_C \);
- Irradiance on PV cells, \( G_C \).

Normally, both these variables cannot be measured directly but they can be calculated by mathematical models based on both environmental variables (global irradiance, ambient temperature and wind speed) and, in particular for \( T \) indirect measurements such as: backside panel temperature and open circuit voltage.

5.1.3.1. Temperature of PV cells

The nominal operating cell temperature (NOCT) is commonly used to predict the cell temperature over a range of environmental conditions. By definition, the NOCT is the temperature of the cells at a solar irradiance of 800 W/m\(^2\), an ambient temperature of 20°C, and a wind speed of 1m/s. The NOCT approach is based on the more common scenario where both sides of the PV module see the same ambient temperature and wind conditions. Notably, the approach also makes the approximation that the overall heat transfer coefficient for the PV module is constant.

Alternative methods for predicting the cell temperature are based on the approximation of one-dimensional, transient heat transfer. In these studies the panel is divided into three layers [148, 149]): top cover, PV cells, and back layer. These two approaches have been compared in [150], where the deviations due to different temperature sensors have been investigated in laboratory tests and under real world conditions in an outdoor lab. The thermal behaviour is studied and the measurements results are compared to theoretical models. One conclusion
states that, the reported method that uses the backside module temperatures are not convincing, on the other hand the $V_{oc}$ method is more precise at least for radiation levels above 200 W/m$^2$.

In this work, the temperature of the PV cell has been calculated as:

$$T_C = T + (NOCT - 20) \cdot \frac{G}{800}$$  \hspace{1cm} (5.17)

where $T$ and $G$ are the measured values of temperature and irradiance respectively.

### 5.1.3.2. Radiation model

The major factor affecting the power output from a PV device is the solar radiation absorbed on the cell surface, $G_C$, which is a function of the incident radiation and the incidence angle. Radiation data are not normally known on the plane of the module, so it is necessary to estimate the absorbed solar radiation using horizontal data and incident angle information. Both calculated and measured irradiance on the plane of array differ from the irradiance that really strikes the PV cells due the optical effects. The optical effects of the air-glazing interface are characterized by the transmittance-absorptance ($\tau\alpha$) product, which represents the fraction of the incident radiation transmitted through the glazing and absorbed by the semiconductor. The ($\tau\alpha$) for a PV cell glazing is given by:

$$\tau\alpha(\theta) = e^{-\left(\frac{K \cdot L}{\cos \theta_r}\right)} \cdot \left[1 - \frac{1}{2} \cdot \left(\frac{\sin(\theta_r-\theta)^2}{\sin(\theta_r+\theta)^2} + \frac{\tan(\theta_r-\theta)^2}{\tan(\theta_r+\theta)^2}\right)\right]$$  \hspace{1cm} (5.18)

where $K$ is the glazing extinction coefficient, $L$ is the glazing thickness, $\theta$ is the incidence angle (Appendix A) and $\theta_r$ is the angle of refraction. In this study the value of $K$ is assumed to be 4 m$^{-1}$, the value for ‘‘water white’’ glass and the glazing thickness is assumed to be 2 mm, a reasonable value for most PV cell panels.

The angle of refraction, $\theta_r$, is determined from Snell’s law:

$$n_{air} \cdot \sin \theta = n_{glass} \cdot \sin \theta_r$$  \hspace{1cm} (5.19)

The refractive index is set to 1.526 for glass and to 1 for air.
5.2. Load

In this work the load is represented by the robot. In Chapter II the robot consumptions have been analyzed, in particular the power drawn by the motors of the robot in two different scenarios and that one drawn by the control board have been calculated. Summarizing, the motors drawn 9W (average value) when the robot walks on the horizontal terrain and 12 W (average value) when it overcomes as obstacle. Whereas, the average power consumption relative to the control board is about 3.5W when the sensors are activated, while deactivating sensors it is about 2W.

In Simulink these results have been simulated, an example is shown in Figure 5.4.

![Figure 5.4: Load in the case of motors consumption when the robot walk on the horizontal terrain.](image)

5.3. Results

The Simulink model here presented has been used since it represents a very powerful tool to simulate the behaviour of the whole system and therefore to evaluate its performance in terms of available PV power and output power.

In this paragraph, an array of 29 cell connected in series has been used for the numerical simulations. It has been used because it has similar characteristics of the cells used in the experiment about the charge regulator, whose thermal characteristics are unknown. The available data are reported in Table 5.2. While, Table 5.3 illustrates the reference parameters used in the numerical simulations.
Table 5.2: Parameters of PV module used in the numerical simulations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{OC}(T_{Ref})$</td>
<td>22V</td>
</tr>
<tr>
<td>$I_{sc}(T_{Ref})$</td>
<td>0.15A</td>
</tr>
<tr>
<td>$V_{MPP}(T_{Ref})$</td>
<td>15V</td>
</tr>
<tr>
<td>$I_{MPP}(T_{Ref})$</td>
<td>0.13A</td>
</tr>
<tr>
<td>$\alpha_{ISC}$</td>
<td>0</td>
</tr>
<tr>
<td>$\beta_{V_{OC}}$</td>
<td>-35 mV/°C</td>
</tr>
</tbody>
</table>

Table 5.3: Reference Parameters calculated using the 5-parameters model.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\eta_{Ref}$</td>
<td>37</td>
</tr>
<tr>
<td>$I_{0_{Ref}}$</td>
<td>1.1755e-11</td>
</tr>
<tr>
<td>$I_{PH_{Ref}}$</td>
<td>0.150921</td>
</tr>
<tr>
<td>$R_{S_{Ref}}$</td>
<td>12.631</td>
</tr>
<tr>
<td>$R_{SH_{Ref}}$</td>
<td>1242.92</td>
</tr>
</tbody>
</table>

First of all, it is possible to evaluate the advantage of using the FOCV MPPT algorithm with a fixed reference voltage and when temperature compensation is exploited, under the same irradiance and temperature conditions. In the Simulink model, in fact, the generation of the I-V characteristic varying irradiance and temperature is implemented. Therefore it is possible to calculate the power of the PV cells when the $V_{MPP}$ is fixed, that is:

$$V_{MPP} = K_{FOCV} \cdot V_{OC}(T_{ref})$$ (5.20)

where $K_{FOCV}$ is set to a fixed value, in this case equal to 0.74; or when it is evaluated including the temperature compensation, that is:

$$V_{MPP} = \beta_{V_{OC}} \cdot V_{OC}(T_{ref}) - \frac{3.4}{\gamma}$$ (5.21)

where $\beta_{V_{OC}} = V_{OC}(T_{ref}) \cdot 0.16 \cdot \left(\frac{T_{ref} - T_C}{100}\right)$.

Figure 5.5 shows the available photovoltaic power in these two cases, considering the solar radiation measured in Catania the 5th March 2011, and it is compared with the maximum
one, while Figure 5.6 shows the errors, estimated in the central part of the day, where the power is higher, calculated as:

\[ Err(\%) = \frac{|P_{\text{max}} - P_{\text{cal}}|}{P_{\text{max}}} \cdot 100 \]  \hspace{1cm} (4.22)

where \( P_{\text{max}} \) is the maximum power available and \( P_{\text{cal}} \) is the maximum power calculated using the FOCV method with or without the temperature compensation. Figure 5.5 and Figure 5.6 demonstrate how, using a temperature compensation, it is possible to achieve more power from the PV system.

**Figure 5.5:** Available power, estimated using measured solar radiation in Catania the 5\textsuperscript{th} March 2011, the blue line represents the maximum available power, the red one the power calculated using the temperature compensation and finally the green line represents the power estimated using a fixed V\textsubscript{MMP}.

**Figure 5.6:** Error done respect to the maximum available power when a temperature compensation is considered (blue line) and when a fixed V\textsubscript{MMP} is used (red line).
Calculating the $V_{MPP}$ using the temperature compensation, it is also possible to estimate the optimal value of $K_{FOCV}$. Then, using this value to calculate the fixed $V_{MPP}$, it is achievable to obtain good results, similar to that one obtained using a varying $V_{MPP}$, but, on the other hand, less power consumption since when a fixed $V_{MPP}$ is used any temperature sensor is necessary.

Another example of situation where the model can be useful is that, if the robot will have to follow a specific path, if we know the orientation and the inclination of the robot, using the Simulink model, it is possible to calculate the available photovoltaic power also if the surface is not horizontal, since the model include a block that allows to calculate the solar radiation on a tilted surface. The implemented method to estimate the solar radiation on a tilted surface starting from the solar radiation on a horizontal one is valid only if the robot is oriented toward south, otherwise some adjustment to the model should be done. In every case, orienting the robot toward south it is possible to collect the maximum solar radiation and therefore it is the best solution to increase the autonomy of the robot. Basing on the inclination the robot has to deal with, also the load is changed, in fact, if the robot is walking on an inclined surface its consumption are higher than that one estimated when the robot walks on a horizontal plane.

Figure 5.7 shows the available PV power when the robot follows a specific path with different inclination and orientation. In this case the path built for the robot is casual. Figure 5.7 shows three different curves of solar radiation: that one measured (blue line), the radiation of the PV cells (red line), calculated using Eq. 5.16 and that one estimated on the tilted surface (green line).
Figure 5.7: Solar radiation available in Catania (latitude 37°34’ N, longitude 15° 10’ E, Italy) on the 5th March 2011: measured values (blue line), radiation of the PV cells (red line), radiation estimated on the tilted surface (green line).

As it is possible to note, there are some periods where the radiation on the tilted surface is higher than the other one, that because in that period it is supposed that the robot inclination and/or orientation is changed (the robot is oriented toward south).

In the model it is possible to use the measured solar radiation, or also to use the forecast one. Therefore, it will be possible, forecasting the solar radiation, to know in advance the energy that can be harvested from the environment and therefore to implement power saving strategies for the robot or it is possible to calculate the optimal path that the robot should follow to optimize the power.

Moreover, the Simulink model allows to estimate the State Of Charge of the batteries and therefore to calculate the autonomy the robot will have. Figure 5.8 shows an example of the path that the robot follows, considering both orientation (tilt angle) and orientation (azimuth angle), assuming that it is always oriented toward south. As it is possible to note, the available PV power is higher when the robot walk on a tilted surface, because the inclination allows to increase the power production of the cells, but on the other hand, the power needed for the load is higher. The power taken from the battery is the result of the difference between the available PV power and the power needed for the load.
Figure 5.8: Example of path followed by the robot with the relative available PV power, power needed for the load and their difference that represents the power taken from the battery.

If the robot will not move, it is possible to place it on an horizontal surface, for example with a tilt angle equal to 30°, and to use the photovoltaic cells to recharge the battery that supply the control board, allowing the communication of the robot with other robot or with a base station (average power=3.5W) (Figure 5.9).
Figure 5.9: Powers (available PV power, power of the load and that one taken from the battery) when the load is represented by the control board with activated sensors.
Summary and Conclusions

In this thesis, the theoretical and experimental development of micro and mini systems for the photovoltaic production and the energy storage has been presented.

First of all, a preliminary analysis of the feasibility of a photovoltaic system with batteries to supply a mobile robot has been discussed. By analyzing both the power drawn by the robot during the movement at various speed rates and the efficiency of the most used PV cell technologies, it is clear that the PV system can supply only the control and wireless transmission systems. Anyhow, using PV panels it will be possible to maintain the communication of the robot with other robots, a charged station or the supervisor also if batteries are discharged.

In the PV system analyzed in this thesis, a very efficient charging system is an essential requisite, since the amount of area that can be used to place the PV cells is very limited and therefore few solar cells are employed. To this aim, a novel photovoltaic charge regulator for mobile applications, which uses the Fractional Open-Circuit Voltage MPPT method, has been proposed. The purpose of the implemented MPPT algorithm was to optimize the efficiency of the harvesting process, minimizing the complexity and therefore the power consumption. The experiments allow to compare the system when any MPPT algorithms is used and when the FOCV method is implemented. They demonstrate that the use of the MPPT technique allows to increase the efficiency of the PV system.

Since a mobile robot is a structure in continuous movement, additional analysis in transitory conditions, due to the variability of the solar exposure, must be done. To this aim, it is necessary to evaluate the global solar radiation on a tilted surface. Global solar radiation incident on a tilted plane is composed by three components: beam radiation, diffuse radiation and reflected radiation from the ground. A simple method, based on the beam radiation tilt factor, has been used for estimating beam solar radiation incident on tilted surfaces, while an isotropic model has been used for estimating reflected component. On the contrary, different models can be used to evaluate the diffuse radiation component; in this paper the Klucher and Perez models have been implemented. These models need to split the global solar radiation on a horizontal surface into beam and diffuse components, to do this a model, called CLIMED2, developed by De Miguel et al, has been used. Moreover, a neural network that allows to
evaluate the global solar radiation on a tilted surface directly from the horizontal global solar radiation has been developed.

It should be very useful to know in advance the available solar radiation, since the knowledge of the solar radiation allows to calculate the available photovoltaic power and therefore to implement power saving strategies for the robot. For this reason, predicted solar radiation on a horizontal surface, given us by weather forecast provider, have been taken into consideration and analyzed. First of all, the accuracy of these data has been evaluated, using the normalized Root Mean Square Error (nRMSE) as mean measure, then an algorithm that allows to classify days thought four value of percentages: variable, cloudy, slightly cloudy or clear, has been developed. The aim was to develop a neural network that allows to approximate the nRMSE starting from the value of these percentages. Analyzing the nRMSE and the correspondent four values of percentages, it is possible to note that the error done on the forecast data is lower if the slightly cloudy or clear percentages are higher that the variable or cloudy ones. Moreover, forecasting solar radiation using hourly data causes the lost of the dynamic of the solar radiation curve and therefore the classification appears to be different from the real one, thus sub-hourly data have been used (10 minutes). Our target was to predict the nRMSE knowing the four value of percentages calculated using the forecast solar radiation, through the implemented neural network. To evaluate the effectiveness of the approximation, the mean square error has been evaluated, it was equal to 0.0640 when the input of the neural network were the four percentages calculated starting from measured data, while it was equal to 0.9604 when the inputs were the percentages calculated using forecast data. Therefore, results can be considered satisfying.

In contrast with the previous works about models that allow to calculate the solar radiation on an inclined surface starting from that one on the horizontal surface, that use hourly data, basing on the evaluation done about the sampling time in the estimation of the classification of days, in this work sub-hourly data have been used. To test the models and the neural network, data collected in a year in a meteorological station of Ajaccio-Vignola have been used, considering two inclination angle (45° and 60°). To evaluate the effectiveness of the approximation done using the models and the neural network in the evaluation of the radiation on an inclined plane, three statistical parameters have been evaluated: the Relative Mean Square Error, the Relative Root Mean Square Error and the Correlation Coefficient, obtaining results that can be considered satisfying. Using data measured and estimated every 10 minutes it is possible to obtain better results. Moreover, the Klucher and the Perez models have been applied from sunrise to sunset times on the inclined surface, while the diffuse
component on the tilted surface has been set equal to that one on the horizontal surface from sunrise time on horizontal surface to sunrise time on inclined one and from sunset time on horizontal surface to sunset time on inclined one, demonstrating that in this way it is possible to obtain a more accurate approximation of the measured radiation on tilted surfaces.

The PV system includes a solar array, batteries, regulator and load. In order to simulate the behaviour of the whole system, a Simulink model in Matlab environment has been used. This model has the measured temperature and solar radiation as inputs, but the forecast values can also be used. Moreover, it allows to consider the solar radiation on a tilted surface if the robot walks on an irregular environment. Thanks to the implementation of the MPPT charge regulator, it is also possible to evaluate the performance of different MPPT algorithms and to estimate the available photovoltaic power and that one needed for the load. Therefore this model can be considered as a very useful tool to estimate the performance of the whole photovoltaic system and can be used for the optimal sizing.
APPENDIX A

Environmental Characteristics

From the very beginning of its history humankind realized that a good use of solar energy is in humankind’s benefit. Despite this, only recently, during the last 40 years, has solar energy been harnessed with specialized equipment and used as an alternative source of energy, mainly because it is free and does not harm the environment [1].

Solar-based conversion systems, in fact, are typical examples of renewable and sustainable energy technologies which generate energy without emitting pollutants and requiring no fuel [151].

6.1. Incident radiation and its components

Irradiance is the rate at which radiant energy is incident on a surface per unit area of surface. The total irradiance incident on a surface has three components:

- Beam radiation, $G_B$: The part of solar radiation that reaches the earth without any change in direction. It is also known as direct radiation.
- Diffuse radiation, $G_D$: The solar radiation received by the earth after its direction gets changed because of scattering in the atmosphere is known as diffuse radiation. On a horizontal surface it can be measured using a pyranometer with a tracking device that shields the beam irradiance or if the total irradiance is known, from Equation 1:
  \[ G_D = G_T - G_B \]  
- Ground-Reflected radiation, $G_R$: radiation that results from reflection of the global solar radiation by the surface of the Earth and by any surface intercepting that radiation
- Total solar radiation, $G_T$: The sum of the beam and the diffuse components of solar radiation is called total solar radiation.
6.2. Solar trajectory

In solar energy applications, the knowledge of the geometrical parameters of the solar trajectory is necessary to calculate solar radiation falling on a surface, the solar heat gain, the proper orientation of solar collectors, the placement of collectors to avoid shading and many more factors.

The geometric relationship between a plane of any particular orientation relative to the earth at any time (whether that plane is fixed or moving to the earth) and the incoming beam insolation, that is the position of the sun relative to that plane, can be described in terms of several angles: latitude, declination, surface slope, surface azimuth angle, hour angle and incidence angle. In the following paragraphs they will be defined.

Each location on the Earth can be specified by a set of numbers. The coordinates are often chosen such that one of the numbers represent vertical position, and two or three of the numbers represent horizontal position. A common choice of coordinates is latitude (\(Lat\)), longitude (\(Long\)) and elevation (\(lev\)) [153].

The geographic latitude of a point on the Earth's surface is the angle between the equatorial plane and a line that passes through that point and is normal to the surface of a reference ellipsoid which approximates the shape of the Earth. This line passes a few kilometers away from the center of the Earth except at the poles and the equator where it passes through Earth's center. It is measured from the equator, with positive values going north and negative values going south. While, the longitude of a point on the Earth's surface is the angle east or west from a reference meridian to another meridian that passes through that point. All meridians are halves of great ellipses, which converge at the north and south poles. It is measured from the Prime Meridian (which is the longitude that runs through Greenwich, England), with positive values going east and negative values going west.
Figure 22: The parallels of latitude and meridians of longitude.

The earth makes one rotation about its axis every 24h and completes a revolution about the sun in a period of approximately 365.25 days. This revolution is not circular but follows an ellipse with the sun at one of the foci, as shown in Figure 6.2 [1].

Figure 6.2: Annual motion of the earth about the sun.

The sun’s position in the sky changes day to day and from hour to hour. It is common knowledge that the sun is higher in the sky during the summer than during the winter. The
relative motions of the sun and earth are not simple, but they are systematic and thus predictable. Once a year, the earth moves around the sun, it rotates every 24h about its axes, which is tilted at an angle of 23°27.14 min (23.45°) to the plane of the elliptic, which contains the earth’s orbital plane and the sun’s equator, as shown in Figure 6.2.

The most obvious apparent motion of the sun is that it moves daily in an arc across the sky, reaching its highest point at midday. As winter becomes spring and then summer, the sunrise and sunset points move gradually northward along the horizon. In the Northern Hemisphere, the day gets longer as the sun rises earlier and sets later each day and the sun’s path gets higher in the sky. On June 21 the sun is at its most northerly position respect to the earth. This is called the summer solstice and during this day the daytime is at a maximum. Six months later, on December 21, the winter solstice, the reverse is true and the sun is at its most southerly position (Figure 6.3).

![Figure 6.3: Annual changes in the sun’s position in the sky (northern hemisphere).](image)

In the middle of the six-month range, on March 21 and September 23, the length of the day is equal to the length of the night. These are called spring and fall equinoxes, respectively. The summer and winter solstices are the opposite in the Southern Hemisphere; that is, winter solstice is on December 21 and summer solstice is on June 21. It should be noted that all these dates are approximate and that there are small variations (difference of a few days) from year to year.

The sun is constrained to move with 2 degrees of freedom on the celestial sphere; therefore, its position with respect to an observer on earth can be fully described by means of two astronomical angles, the solar altitude and the solar azimuth. Before giving the equations
of solar altitude and azimuth angles, the solar declination and hour angle need to be defined. These are required in all other solar angle formulations.

Figure 6.4: Definition of latitude, hour angle, and solar declination.

As shown in Figure 6.5 the earth axis of rotation (the polar axis) is always inclined at an angle of 23.45° from the ecliptic axis, which is normal to the ecliptic plane. The ecliptic plane is the plane of orbit of the earth around the sun. As the earth rotates around the sun it is as if the polar axis is moving with respect to the sun. The solar declination is the angular distance of the sun’s rays north (or south) of the equator. As shown in Figure 4, it is the angle between the sun-earth center line and the projection of this line on the equatorial plane. Declinations north of the equator (summer in the Northern Hemisphere) are positive, and those south are negative. Figure 5 shows the declination during the equinoxes and the solstices. As can be seen, the declination ranges from 0° at the spring equinox to 23.45° at the summer solstice, 0° at the fall equinox, and -23.45° at the winter solstice.

Figure 6.5: Yearly variation of solar declination.

The declination, δ, in degrees for any day of the year (N) can be calculated approximately by the equation [153]:

\[
\delta = 23.45 \cdot \left(360 \cdot \left(\frac{284+N}{365}\right)\right) \tag{6.2}
\]
A more precise formula is given by the Spencer formula [6]:

\[
\delta = 0.006918 - 0.399912 \cdot \cos \Gamma + 0.070257 \cdot \sin \Gamma - 0.006758 \cdot \cos(2 \cdot \Gamma) + 0.000907 \cdot \sin 2 \cdot \Gamma - 0.002697 \cdot \cos 3 \cdot \Gamma + 0.00148 \cdot \sin 3 \cdot \Gamma
\]  
(6.3)

where \( \Gamma \) is the fractional year in radians, it called the day angle, given (in radians) by:

\[
\Gamma = \frac{2\pi}{365} \cdot (N - 1)
\]  
(6.4)

The variation of the solar declination throughout the year is shown in Figure 6.6.

The hour angle, \( \omega \), of a point on the earth’s surface is defined as the angular displacement of the sun east or west of the local meridian due to the rotation of the earth on its axis at 15° per hour, morning negative, afternoon positive. Figure 6.4 shows the hour angle of point P as the angle measured on the earth’s equatorial plane between the projection of OP and the projection of the sun-earth center to center line. The hour angle at local solar noon is zero, with each 360/24 or 15° of longitude equivalent to 1 h, afternoon hours being designated as positive. An expression for the hour angle (in degree) is:

\[
\omega = 15 \cdot (t_s - 12)
\]  
(6.5)

where \( t_s \) is the solar time in hours. For example, when it is 3 hours after solar noon, the hour angle has a value of 45 degrees. When it is 2 hours and 20 minutes before solar noon, the hour angle is 325 degrees.
As before said, viewed from a fixed point on the earth's surface, the solar position is defined by two angles: solar altitude and solar azimuth.

The solar altitude angle, $\alpha_s$, is the angle between the sun’s rays and a horizontal plane, as shown in Figure 6.8. It is related to the solar zenith angle, $Z$, which is the angle between the sun’s rays and the vertical. Therefore,

$$Z + \alpha_s = 90$$

$$\sin \alpha_s = \cos Z = \cos L \cdot \cos \delta + \cos \omega \cdot \sin L \cdot \sin \delta$$  \hspace{1cm} (6.6)

Values north of the equator are positive and those south are negative.
While, the solar azimuth angle, $\gamma_s$, is the angle of the sun’s rays measured in the horizontal plane from due south (true south) for the Northern Hemisphere or due north for the Southern Hemisphere; westward is designated as positive. The mathematical expression for the solar azimuth angle is:

$$\sin \gamma_s = \frac{\cos \delta \cdot \sin \omega}{\cos \alpha_s}$$  \hspace{1cm} (6.7)

It is also necessary to define the position of the panel, which is characterized by to angles: the slope and the surface azimuth angle.

The Slope ($\beta$), as shown in Figure 6.9, is the angle between the plane of the surface concerned and the horizontal. It varies as $0 \leq \beta \leq 180^\circ$ ($\beta > 90^\circ$ means that the surface has a downward-facing component).

![Solar angles diagram](image)

**Figure 6.9:** Solar angles diagram.

The surface azimuth angle ($\gamma$) is the angle made in the horizontal plane between the line due south and the projection of the normal to the surface on the horizontal plane. As per convention, due south is taken as zero, east of south as positive, and west of south as negative. Hence, it varies as $-180^\circ \leq \gamma \leq 180^\circ$.

Another important parameter needed to calculate the radiation on an inclined surface is the solar incidence angle, $\sigma$, which is the angle between the sun’s rays and the normal on a surface. For a horizontal plane, the incidence angle, $\sigma$, and the zenith angle, $Z$, are the same. The angles shown in Figure 6.8 are related to the basic angles, shown in Figure 6.10, with the following general expression for the angle of incidence [134]:

$$\theta = \cos^{-1}(\sin \alpha_s \cdot \cos \beta + \cos \alpha_s \cdot \sin \beta \cdot \cos(\gamma_s - \gamma))$$  \hspace{1cm} (6.8)
For most solar work it is common to deal exclusively in solar time (ST), where everything is measured relative to solar noon (when the sun is on our line of longitude). There are occasions, however, when local time, called civil time or clock time, is needed [111]. There are two adjustment that must be made in order to connect local clock time (CT) and solar time. The first is a longitude adjustment that has to do with the way in which regions of the word are divided into time zone. The second is a little fudge factor that needs to be thrown into account for the uneven way in which the earth moves around the sun.

In fact, due to factors associated with the earth’s orbit around the sun, the earth’s orbital velocity varies throughout the year, so the apparent solar time varies slightly from the mean time kept by a clock running at a uniform rate. The variation is called the equation of time (ET). The equation of time arises because the length of a day, that is the time required by the earth to complete one revolution about its own axis with respect to the sun, is not uniform throughout the year [1]. Over the year, the average length of a day is 24 h; however, the length of a day varies due to the eccentricity of the earth’s orbit and the tilt of the earth’s axis from the normal plane of its orbit. Due to the ellipticity of the orbit, the earth is closer to the sun on January 3 and furthest from the sun on July 4.

Therefore the earth’s orbiting speed is faster than its average speed for half the year (from about October to March) and slower than its average speed for the remaining half of the year (from about April to September). The values of the equation of time (minutes) as a function of the day of the year (N) can be obtained approximately from the following equations:

\[
ET = 9.87 \cdot \sin(2 \cdot B) - 7.53 \cdot \cos B - 1.5 \cdot \sin B
\]  

(6.9)
\[ B = \frac{360}{364} \cdot (N - 81) \]  

(6.10)

A graphical representation of equation of ET is shown in Figure 11, from which the equation of time can be obtained directly.

![Graph of Equation of Time](image)

**Figure 6.11**: The Equation of Time adjust for the earth's tilt angle and noncircular orbit.

Regarding the longitude correction, the standard clock time is reckoned from a selected meridian near the center of a time zone or from the standard meridian, the Greenwich, which is at longitude of 0°. Since the sun takes 4 min to transverse 1° of longitude, a longitude correction term of 4 \( \times \) (Standard longitude - Local longitude) should be either added or subtracted to the standard clock time of the locality. This correction is constant for a particular longitude, and the following rule must be followed with respect to sign convention. The general equation for calculating the solar time (ST) is:

\[
\text{Solar Time (ST)} = \text{Clock Time (CT)} \pm 4 \cdot (\text{Local Time Meridian} - \text{Local longitude}) + \text{ET} - \text{Daylight Saving}
\]

(6.11)

If a location is east of Greenwich, the sign of Equation of ST is minus (-), and if it is west, the sign is plus (+).
Moreover, if a daylight saving time is used, this must be subtracted from the local standard time. The term *Daylight Saving* can be either 0 or 60 min and it depends on whether daylight saving time is in operation (usually from end of March to end of October) or not. This term is usually ignored from this equation and considered only if the estimation is within the Daylight Saving period.

Basic information needed to estimate hourly values of solar irradiance is the position of the sun in the sky and therefore the sunrise and sunset hours on the day. The astronomical day begins and ends when the centre of the sun's disk is precisely on the (flat) horizon, ignoring atmospheric refraction.

The value of the hour angles of sunrise \((\omega_{SR})\) and sunset \((\omega_{SS})\) on a horizontal surface at the latitude of the site in question can be found from a simple observation: at sunrise and sunset the altitude angle \(\alpha_s\) is zero, and therefore [112]:

\[
\sin \alpha_s = \sin 0 = 0 = \cos L \cdot \cos \delta \cdot \cos \omega + \sin L \cdot \sin \delta
\]

\[
\cos \omega_{SR} = -\frac{\sin L \cdot \sin \delta}{\cos L \cdot \cos \delta} = -\tan L \cdot \tan \delta \tag{6.12}
\]

Since the inverse cosine allows for both positive and negative values, it is necessary to use a sign convention. Here \(\omega_{SR}\) is taken as positive at sunset. Since the hour angle at local solar noon is 0°, with each 15° of longitude equivalent to 1 h, the sunrise and sunset time in hours from local solar noon is then:

\[
H_{SS} = -H_{SR} = 12 - \frac{1}{15} \cdot \cos^{-1}(-\tan L \cdot \tan \delta) \tag{6.13}
\]

For surface sloped toward the equator in the northern hemisphere, that is for surface with \(\gamma=0\), the sunset hour angles for a tilted surface is given by [112]:

\[
\omega'_{SS} = -\omega'_{SR} = \min \left[ \frac{\cos^{-1}(-\tan L \cdot \tan \delta)}{\cos^{-1}(-\tan(L - \beta) \cdot \tan \delta)} \right] \tag{6.14}
\]

While for surface in the southern hemisphere sloped toward the equator, with \(\gamma=180\), the equation are [112]:

\[
\omega'_{SS} = -\omega'_{SR} = \min \left[ \frac{\cos^{-1}(-\tan L \cdot \tan \delta)}{\cos^{-1}(-\tan(L + \beta) \cdot \tan \delta)} \right] \tag{6.15}
\]

While, for a surface of any orientation, the sunrise and sunset hour angles can be calculated using the following equation [1]:

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\[\omega''_{SR} = -\min\left(\omega_{SR}, \cos^{-1}\left(\frac{A\cdot B + \sqrt{A^2 - B^2 + 1}}{(A^2 + 1)}\right)\right)\]  
if \(\gamma > 0\)

\[\omega''_{SS} = \min\left(\omega_{SR}, \cos^{-1}\left(\frac{A\cdot B - \sqrt{A^2 - B^2 + 1}}{(A^2 + 1)}\right)\right)\]  
(6.16)

\[\omega''_{SR} = -\min\left(\omega_{SR}, \cos^{-1}\left(\frac{A\cdot B - \sqrt{A^2 - B^2 + 1}}{(A^2 + 1)}\right)\right)\]  
if \(\gamma < 0\)

\[\omega''_{SS} = \min\left(\omega_{SR}, \cos^{-1}\left(\frac{A\cdot B + \sqrt{A^2 - B^2 + 1}}{(A^2 + 1)}\right)\right)\]

where:

\[A = \frac{\cos L}{\sin \delta \cdot \tan \beta} + \frac{\sin L}{\tan \gamma}\]

\[B = \tan \delta \cdot \left(\frac{\cos L}{\tan \gamma} - \frac{\sin L}{\sin \gamma \tan \beta}\right)\]

Equations 6.12, 6.13 and 6.14 are geometric relationship based on angles measured to the center of the sun [111]. They are perfectly adequate for any kind of normal solar work, but they won’t give exactly what there will write in the newspaper for sunrise or sunset. The difference between weather service sunrise and the geometric sunrise here used is the result of two factors. The first deviation is caused by atmospheric refraction: this bends the sun’s rays, making the sun appear to rise about 2.4 minutes sooner than geometry would tell us and then set 2.4 minutes later. The second is that the weather service definition of sunrise and sunset is the time at which the upper limb (top) of the sun crosses the horizon, while ours is based on the center crossing the horizon. This effect is complicated by the fact that at sunrise or sunset the sun pops up, or sinks, much quicker around the equinoxes, when it moves more vertically than at the solstices when its motion includes much more of a sideward component (Figure 6.12). An adjustment factor \(Q\) that accounts for these complications is given by the following:

\[Q = \frac{3.467}{\cos L \cdot \sin \delta \cdot \sin \omega_{SR}}\]  
(6.17)

Since sunrise is earlier when it is based on the top of the sun rather than the middle, the factor \(Q\) should be subtracted from geometric sunrise. Similarly, since the upper limb sinks below the horizon later than the middle of the sun, \(Q\) should be added to the geometric sunset.
Figure 6.12: Sunrise/sunset adjustment factor to account for refraction and the upper-limb definition of sunrise. The range of solar declination is shown.

Using these formulas, the sunrise and the sunset times on the horizontal plane (Figure 6.13.a), 45° tilted surface (Figure 6.13.b) and 60° tilted surface (Figure 13.c) relative to Ajaccio (Corsica, France, Latitude: 41°55’ N, Longitude: 8°48’E) have been calculated, since the correspondent measured values relative to the year 2003 are known. These data have been given us by the Laboratory Systèmes Physiques de l'Environnement, Université de Corse Pascal Paoli, Ajaccio, France, where they have a complete meteorological station.
Appendix A

(a)

(b)
Figure 6.14: Sunrise and sunset times relative to Ajaccio (Corsica, France, Latitude: 41°55° N, Longitude: 8°48°E) measured and estimated; (a) sunrise and sunset times when $\beta=0^\circ$; (b) sunrise and sunset times when $\beta=45^\circ$; (c) sunrise and sunset times when $\beta=60^\circ$. 
6.3. Solar Energy

The sun’s structure and characteristics define the nature of the energy that it radiates into space. The sun is a sphere of intensely hot gaseous matter with a diameter of $1.39 \times 10^9$ m and is on the average, $1.5 \times 10^{11}$ m from the earth (Figure 6.14). As observed from the earth, the sun rotates on its axis about once every four weeks. However, it does not rotate as a solid body; the equator takes about 27 days and the polar regions take about 30 days for each rotation. It is a thermonuclear furnace fusing hydrogen into helium. The resulting loss of mass is converted into about $3.8 \times 10^{20}$ MW of electromagnetic energy that radiates outward from the surface into space, which is equal to 63 MW/m$^2$ of the sun’s surface.

![Figure 6.15: Sun-earth relationship.](image)

Energy object emits radiant energy in an amount that is function of its temperature. The usual way to describe how much radiation an object emits is to compare it to a theoretical abstraction called a black-body. The sun has an effective black-body temperature of 5777 K. The effective black-body temperature of 5777 K is the temperature of a black-body radiating the same amount of energy as does the sun. Other effective temperatures can be defined, for example, that corresponding to the black-body temperature giving the same wavelength of maximum radiation as solar radiation (about 6300 K). The sun temperature in the central interior regions is variously estimated at $8 \times 10^6$ to $40 \times 10^6$ K and the density is estimated to be about 100 times that of water.

The earth receives only a tiny fraction of the total radiation emitted, equal to $1.7 \times 10^{14}$ kW; however, even with this small fraction, it is estimated that 84 min of solar radiation falling on earth is equal to the world energy demand for one year (about 900 EJ) [1].

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The eccentricity of the earth's orbit is such that the distance between the sun and the earth varies by 1.7%. At a distance of one astronomical unit, \(1.495 \times 10^{11}\) m, the mean earth-sun distance, the sun subtends an angle of 32'. The radiation emitted by the sun and its spatial relationship to the earth result in a nearly fixed intensity of solar radiation outside of the earth's atmosphere.

The starting point for a solar radiation calculation is with an estimate of the extraterrestrial solar insolation, \(G_0\), that passes perpendicularly through an imaginary surface just outside of the earth’s atmosphere, as shown in Figure 6.15.

![Figure 6.15: The extraterrestrial solar flux.](image)

This insolation depends on the distance between the earth and the sun, which rises and falls with a fairly predictable cycle. During peak periods of magnetic activity on the sun, the surface has large number of cooler, darker regions called sunspots, which in essence block solar radiation, accompanied by other regions, called faculae, that are brighter than the surrounding surface.

The energy density as measured above for the sun from the earth is called the solar constant, \(G_0\). It is the energy from the sun, per unit time, received on an unit area of surface perpendicular to the direction of propagation of the radiation, at mean earth-sun distance, outside of the atmosphere.

The availability of very-high-altitude aircraft, balloons, and spacecraft has permitted direct measurements of solar radiation outside most of all of the earth's atmosphere. These measurements were made with a variety of instruments in several separate experimental programs. They resulted in a value of the solar constant \(G_0\) of 1367 W/m with an estimated error of 1%, this value varies by ±3% as the earth orbits the sun. In addition to the total energy in the extraterrestrial solar spectrum (i.e., the solar constant), it is useful to know the spectral distribution of this radiation, that is, the radiation that would be received in the absence of the atmosphere. A standard spectral irradiance curve has been compiled based on
high altitude and space measurements. The World Radiation Center (WRC) standard is shown in Figure 6.16.

![Figure 6.17: Standard spectral irradiance curve at mean earth-sun distance.](image)

When the sun is closest to the earth, on January 3, the solar heat on the outer edge of the earth’s atmosphere is about 1400 W/m$^2$, and when the sun is farthest away, on July 4, it is about 1330 W/m$^2$.

Variation of the earth-sun distance leads to variation of extraterrestrial radiation flux in the range of 3.3%.

Throughout the year, the extraterrestrial radiation measured on the plane normal to the radiation on the Nth day of the year, $G_{0n}$ (W/m$^2$), varies as shown in Figure 6.17.
A simple equation to calculate $G_{0n}$ with accuracy adequate for most engineering calculations is given by [154]:

$$G_{0n} = G_0 \cdot \lambda$$

$$\lambda = 1 + 0.0334 \cdot \cos \left( \frac{N \cdot 2 \cdot \pi}{365.25} - 0.048869 \right)$$  \hspace{1cm} (6.18)

where $\lambda$ is the correction to actual solar distance at any specific time in the year.

For a more accurate calculation of $G_{0n}$ ($\pm 0.01\%$) the following equation can be used [155]:

$$G_{0n} = G_0 \cdot (1.00011 + 0.034221 \cdot \cos B + 0.001280 \cdot \sin B + 0.000719 \cdot \cos 2B + 0.00077 \cdot \sin 2B)$$

$$B = \frac{360 \cdot (N - 1)}{365}$$  \hspace{1cm} (6.19)

where $I_0$ is the solar constant and $N$ is the day number.

When a surface is placed parallel to the ground, the rate of solar radiation, $G_{0H}$, incident on this extraterrestrial horizontal surface at a given time of the year is given by:

$$G_{0H} = G_{0n} \cdot \sin \alpha_s$$  \hspace{1cm} (6.20)

where $\alpha_s$ is the solar altitude.
As solar radiation makes its way toward the earth’s surface, some of it is absorbed by various constituent in the atmosphere, giving the terrestrial spectrum an irregular, bumpy shape.

![Diagram of solar radiation interaction in the atmosphere]

**Figure 6.19:** The way and attenuation of the direct normal irradiation through the atmosphere.

The solar heat reaching the earth’s surface is reduced below $G_{0n}$ because a large part of it is scattered, reflected back out into space and absorbed by the atmosphere. As a result of the atmospheric interaction with solar radiation, a portion of the originally collimated rays becomes scattered or non-directional. Some of this scattered radiation reaches the earth’s surface from the entire sky vault. This is called the diffuse radiation [1]. The solar heat that comes directly through the atmosphere is termed direct or beam radiation. The insolation received by a horizontal surface on earth is the sum of diffuse radiation and the normal component of beam radiation. The solar heat at any point on earth depends on:

1. the ozone layer thickness;
2. the distance traveled through the atmosphere to reach that point;
3. the amount of haze in the air (dust particles, water vapor, etc);
4. the extent of the cloud cover.

The earth is surrounded by atmosphere that contains various gaseous constituents, suspended dust and other minute solid and liquid particulate matter and clouds of various types.

Therefore, the solar radiation is depleted during its passage through the atmosphere before reaching the earth’s surface. The reduction of intensity with increasing zenith angle of the sun is generally assumed to be directly proportional to the increase in air mass, an assumption that considers the atmosphere to be unstratified with regard to absorbing or scattering impurities.

The degree of attenuation of solar radiation traveling through the earth’s atmosphere depends on the length of the path and the characteristic of the medium traversed. In solar radiation calculations, the optical air mass, $m$, is defined as the relative thickness of the air path traversed by a sun's ray when it reaches the earth's surface.

The air mass is related to the zenith angle, $Z$ (Figure 6.14), without considering the earth’s curvature, by the equation:

$$ m = \frac{1}{\cos Z} \quad (6.21) $$

Therefore, at sea level when the sun is directly overhead, i.e., when $Z = 0^\circ$, $m = 1$ (air mass one); and when $Z = 60^\circ$, $m = 2$ (air mass two).

![Figure 6.20: Air mass definition.](image)

A more precise formula used to calculate the air mass take into account that the value of the optical air mass declines with increasing altitude, and increases with declining solar altitude. The solar altitude angle is first corrected for refraction.
where:

\[
m = \frac{P/P_0}{\sin h_{\text{true}} + 0.50572 \cdot (57.29578 \cdot h_{\text{true}} + 6.07995)^{-1.6364}}
\]

(6.22)

where:

\[
\frac{P}{P_0} = \exp\left(\frac{-\text{lev}}{8435.2}\right)
\]

\[
h_{\text{true}} = \alpha_s + \Delta h_{\text{refr}}
\]

\[
\Delta h_{\text{refr}} = 0.061359 \cdot \frac{0.1594 + 1.1230 \cdot \alpha_s + 0.065656 \cdot \alpha_s^2}{1 + 28.9344 \cdot \alpha_s + 277.3971 \cdot \alpha_s^2}
\]

where \(\text{lev}\) is the height above sea level [m] while \(\alpha_s\) is the solar altitude angle [rad].

**Figure 6.21:** Example of Air Mass variation.


[6] Practical Handbook of Photovoltaics: From Fundamentals to Applications Publisher, Elsevier


