

Effect of Solar Radiation on Photovoltaic Cell

Maan J B Buni¹, Ali A. K. Al-Walie², Kadhem A. N. Al-Asadi³

¹University of Technology, Baghdad, Iraq ²Ibn Rushed College, Baghdad University, Iraq ³Education College for Human Science, University of Basra, Iraq

Abstract— Solar Panels have become one of the most promising ways to handle the electrification requirements of numerous isolated consumers worldwide. In this experimental work, the primary target is to investigate the relationship between solar radiations, current, voltage, and efficiency of solar panel. Data were recorded from the digital instruments used. Analyses were made between solar radiation, current, voltage, and efficiency. Results obtained show that there is a direct proportionality between solar radiation and output current as well as efficiency. This implies that an increase in solar radiation leads to increase in output current which enhances efficiency (performance) of a solar panel. However, the increase in solar radiation is followed by an increase in the PV cell temperature which has a bad effect on ball the studied parameters.

Keywords— Solar radiation, PV temperature, current, power, efficiency.

I. INTRODUCTION

Solar energy is part of the sun's energy which falls at the earth's surface [1]. This energy provides heat and electricity by many applications, such as water heaters [2, 3], air heaters [4, 5], salty ponds [6, 7], solar chimney [8, 9], concentrated power plants [10, 11], and photovoltaic cell [12]. Moreover, it supplies energy to natural processes like photosynthesis. Solar energy is secure, clean and available on the earth throughout the year. Such clean energy is very important to the world, especially at the time of high fossil fuel costs and the critical situation of the atmosphere resulting from fossil fuel applications [13]. The solar energy data provides information on how much is the sun potential at a location on the earth's during a specific time period [14, 15]. These data are very important for designing and sizing solar energy systems [16]. Due to the high cost and installation difficulties in solar measurement, the solar energy data are not always available. Therefore, there is a demand to develop alternative ways of predicting the solar energy data [17].

Solar PV is today locating after wind and hydro power, the third most important renewable energy source in terms of globally installed capacity [18, 19]. Till today, more than 100 countries all over the world are using solar PV. PV modules are used in many important applications that gave it the confidence of the users such as water-pumping installations (very important in developing Countries) [20, 21]. Cathode protection of gas, oil pipelines and other types of piping; provision of power in general, in particular for limited electric charges (in the order of a few kW) always in areas far from the grid or where power is unreliable (discontinuous electrical supply) [22, 23].

Also, PV arrays are used in Radio/television relay stations: telephone devices; stations for data surveying and

transmission (meteorological, seismic, for levels of watercourses, indicating the presence of fires), often very useful for civil protection services [24]. As well as, they are served in lighting of streets, gardens and public transportation stops; and street signaling [25, 26]. In the health sector, PV modules are used to provide health clinics in rural areas with electricity especially for refrigeration. These arrays are very useful particularly in developing countries for the conservation of vaccines and blood [27, 28]. In residential sector, it is useful for power provision (especially lighting) for houses and mountain refuges [29]. Very significant applications of this type in developing countries: photovoltaic systems do not require special maintenance and are easy to install [30].

All the studies that have reviewed the map of solar energy levels around the world show that Iraq is well positioned to exploit energy-saving sunlight [31]. In fact, over the past few years, a series of reports have been published glorifying the benefits of exploiting this renewable energy source [32]. However, as populations and urban communities consume more and more energy, governments in the Gulf and MENA are now seriously considering harnessing solar energy to help bridge the potential energy deficit [33].

Due to the installation of photovoltaic cells in the open and exposed to external weather conditions they are highly affected by these parameters [34]. The standards for photovoltaic cells were set at 25° C cell temperature, 1000 W/m² solar radiation, and air mass of 1.5 [35]. However, on the ground these factors do not always meet the intensity of solar radiation reaches the cell goes the least part of them to generate electricity while the greater part goes to heat and thus reduce their productivity [36]. The temperature of the outside atmosphere, if high, will reduce heat loss and increase the temperature of the solar panel [37]. So, there is seriously thinking about transforming photovoltaic systems into photovoltaic/thermal cell (PVT) systems, through which the solar cell temperature is reduced and the heat of the solar cell is used in other applications [38, 39].

Many researchers have studied the effect of solar radiation, whether positive or negative on the photovoltaic cell and found that the shadow or change in wavelengths resulting from clouds or accumulation of dust in the atmosphere reduces the intensity of radiation and the productivity of the solar cell [40, 41]. The accumulation of dust on the cell reduces its productivity to reduce the permeability of the radiation to the cell [42, 43]. In addition to dust, pollutants emitted from the exhaust of vehicles and heavy vehicles have caused significant air pollution and are deposited on solar cell surfaces [44, 45]. Periodic cleaning and the use of appropriate detergents are essential to maintaining good solar cell performance [46, 47].



In this experimental work, the effect of the solar radiation intensity of the city of Baghdad on the photovoltaic cells will be studied based on the measured radiation intensity of the Iraqi Aeronautics Department and its duration. It will be laboratory to determine the maximum radiation intensity per month and weather conditions and their laboratory representation and then the extent of the solar cell affected by these changes.

II. EXPERIMENTAL SETUP

A. The Study Location

Iraq is located to the south-west of the continent of Asia between the latitudes 29-37 degrees north and between latitudes 38 - 48 degrees east, and this site has several implications, notably:

A) It occurs within the northern temperate region, where this means that the length of the day (14) hours in summer, falling back to nearly ten hours in winter, leaving all clear implications on the state of elements of the climate and change significantly between summer and winter, but a positive aspect may this resulted in the length of the growth season, which extends to most days of the year [31].

The extension between the supply circles is limited and its impact on climatic and plant conditions has led to limited diversity in climatic regions and the ability to achieve selfsufficiency, and has also led to a limited diversity in the ethnographic composition of the population, which is a positive factor that contributed to the strengthening of the population and the increase in the factors of their unity [48].

Five small seas are surrounded by Iraq, with the exception of the Mediterranean, which is the main influence on Iraq's climate. Iraq has a maritime border of 60 km and this represents only 1.8% of the total Iraq's external border of 3,500 km, which reducing its share of sea resources and directing people to land rather than the sea. Its 3,500-km land border has led to six states bordering on border problems and instability and interference in its internal affairs [49].

B. Equipment

In this practical research work, the DL 9032 solar system, which is shown in figure 1, was used to evaluate the effect of the PV panel temperature and solar radiation on the PV efficiency. The system is a power source with one input and two distinct outputs, as represented in figure 2. The input terminal is a 230 V potential in respect to the ground. Power cable used to connect DL 9032 to the electrical outlet (230 V, 50 Hz). One module output is AC voltage source that has the same characteristics as module input, i.e. 230 V and 50 Hz. It is used to provide AC voltage for DL modules that require one. There is also a green terminal which is used for protective grounding of various DL modules that require grounding. Moreover, the other output is a 12 V DC voltage source. 12 V DC voltage source is obtained by transforming 220 V AC voltage to 12 V DC voltage using AC/DC converter .

In addition, for module DL 9032 to work properly, power cable must be connected to wall outlet (220 V, 50 Hz) and power switch must be turned to ON position. The red LED is turned ON (glows red) when voltage is present. For safety

reasons wall outlet, must not be used if residual current device is not installed in electrical circuit that contains wall outlet. The residual current device in wall outlet circuit must also be tested before DL 9032 is used. If residual current device does not work as it should, do not use DL 9032 module.



Fig. 1. Solar radiation system.

The solar panel used in the tests incorporates a module of (85 W, 12 V). It contains a sensor for the Irradiation and Temperature. These sensors are Red and Black; to provide the solar panel power output. Also, the 5-pin terminal provides irradiation and temperature data. To make it easy to be handled, the light weight solar module is placed on wheels. Side of the panel contains a meter for measuring the angle of the solar panel inclination towards the horizontal surface.

III. RESULTS AND DISCUSSIONS

This study was conducted inside the laboratory with the provision of weather conditions similar to the climatic conditions of the city of Baghdad following the method used by Ref. [50]. The laboratory temperature has been changed with the advance of time and at the same time increasing the radiation intensity of the lights used to resemble the real sun radiation. The relative humidity is not more than 40% and the air speed is not more than 1 m/s.

Fig. 2 shows the relation between the ambient temperature and time. The air temperature increases with time advanced and reaches its peak degree and then it starts to reduce after 2 PM as the solar radiation reduces after this clock.

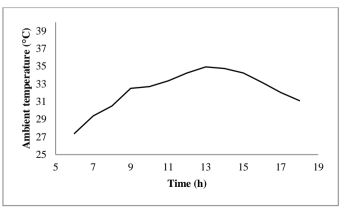


Fig. 2. The ambient air variation with time.

Maan J B Buni, Ali A. K. Al-Walie, and Kadhem A. N. Al-Asadi, "Effect of solar radiation on photovoltaic cell," *International Research Journal of Advanced Engineering and Science*, Volume 3, Issue 3, pp. 47-51, 2018.



Fig. 3 shows the variation of the used PV panel temperature with time. The PV temperature increased from 7 AM to 2 PM because of the high increase in the solar radiation and also due to the increase of ambient air temperature. In this case, the cooling effect of the ambient air will be eliminated. After 2PM the solar radiation reduced quickly and the ambient air temperature too. These reductions cause the PV temperature to reduce also.

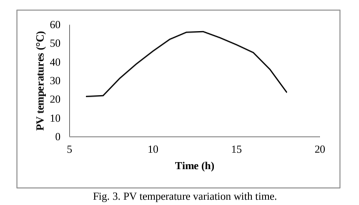


Fig. 4 shows the impact of solar radiation on the PV generated current. The current increased with increasing solar radiation as the figure reveals. However, at high solar intensity it stated to reduce. This reduction can be referred to the increase in the PV temperature as Ref. [51] clarified.

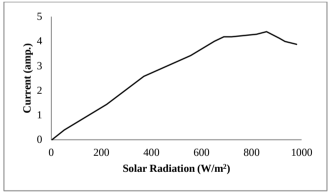


Fig. 4. The effect of solar radiation on the PV current.

Fig. 5 illustrates the effect of solar radiation on the PV voltage. The curve shows that the impact of solar radiation on the voltage is limited but it reduced it at high solar radiation a little pit. Ref. [52] confirmed the limited impact of solar radiation on the PV voltage.

The variations in the PV current and voltage reflects on the generated power as Fig. 6 manifests. The power increased with increasing solar radiation because of the increments in current. But, it reduced at solar radiations more than 800 W/m² although the standard says that the maximum power is at 1000 W/m². Here, however, an important variable is interfered, which is the temperature of the cell, which is much higher than the temperature set in the standard, which is 25°C.

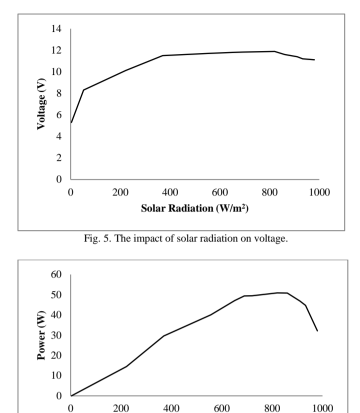


Fig. 6. Solar radiation impact on the generated power.

Solar radiation (W/m²)

Fig. 7 shows the variations in the output efficiency with solar radiation. As the solar radiation affects the power it also affects the outcome efficiency of the PV panel. The increase in solar radiation intensity is followed by an increase in the panel temperature which eliminates the produced current and then reduces the power and at the end affects the efficiency and reduces it. The best solution for this dilemma is by converting the PV system to a PVT system as Ref. [53] results clarified.

IV. CONCLUSIONS

Iraq is characterized by high radiation throughout the year, which is a good and suitable for the work of solar cells, but accompanied by this rise in solar radiation rise in the temperature of the photovoltaic cell. In this practical study in the laboratory, air was conditioned similar to external weather conditions, which were created and the effect of solar radiation on the cell output of current, voltages, power, and electrical efficiency was studied. The results showed that solar radiation has a direct effect on the temperature of the cell as this temperature increases with the increase of solar radiation. Due to the increased temperature, it became the main cause of the decline of the output of the cell. The rise of solar radiation increases the output current until the temperature of the cell interferes and causes a fall in it. The resulting voltages are not significantly affected by the rise of the current but the effect is greater by the rise in the cell temperature. Low current and voltages cause a decrease in the resulting power and efficiency



of the cell. The optimal solution for maintaining high cell efficiency is by cooling the cell.

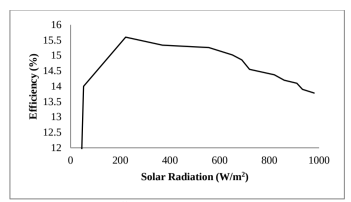


Fig. 7. PV efficiency variation with solar radiation.

REFERENCES

- [1] Mazin H, H. A. Kazem, H. A. Fadhil, S. A. Aljunid, Q. M. Abdulmajeed, and M. T. Chaichan, "Linear and nonlinear modeling for solar energy prediction for zone, region and global areas," Chapter in Renewable Energy in the Service of Mankind, vol. II, Springer, pp. 21-34, 2015.
- [2] H. A. Kazem, H. S. Aljibori, F. N. Hasoon, and M. T. Chaichan, "Design and testing of solar water heaters with its calculation of energy," *Int. J. of Mechanical Computational and Manufacturing Research*, vol. 1. no. 2, pp. 62-66, 2012.
- [3] M. T. Chaichan, K. I. Abass, and H. M. Salih, "Practical investigation for water solar thermal storage system enhancement using sensible and latent heats in Baghdad-Iraq weathers," *Journal of Al-Rafidain University Collage for Science*, issue 33, pp. 158-182, 2014.
- [4] M. T. Chaichan, K. I. Abass, D. S. M. Al-Zubidi, and H. A. Kazem, "Practical investigation of effectiveness of direct solar-powered air heater," *International Journal of Advanced Engineering, Management* and Science (IJAEMS), vol. 2, no. 7, pp. 1047-1053, 2016.
- [5] M. T. Chaichan, A. J. Ali, and K. I. Abass, "Experimental Study on Solar Air Heating," *Al-Khawarizmi Eng. Journal*, vol. 14, no. 1, pp. 1-9, 2018.
- [6] M. T. Chaichan and K. I. Abass, "Productivity amelioration of solar water distillator linked with salt gradient pond," *Tikrit Journal of Engineering Sciences*, vol. 19, no. 4, pp. 24-34, 2012.
- [7] M. T. Chaichan, K. I. Abass, and F. F. Hatem, "Experimental study of water heating salt gradient solar pond performance in Iraq," *Industrial Applications of Energy Systems (IAES09)*, Sohar University, Oman, 2009.
- [8] S. T. Ahmed and M. T. Chaichan, "A study of free convection in a solar chimney sample," *Engineering and Technology J*, vol. 29, no. 14, pp. 2986-2997, 2011.
- [9] M. T. Chaichan, "Practical study of basement kind effect on solar chimney air temperature in Baghdad-Iraq weather." *Al Khwarizmi Eng. Journal*, vol. 7, no. 1, pp. 30-38, 2011.
- [10] M. T. Chaichan and K. I. Abass, "Practical investigation for improving concentrating solar power stations efficiency in Iraqi weathers," *Anbar J* for Engineering Science, vol. 5, no. 1, pp. 76-87, 2012.
- [11] M. T. Chaichan, K. I. Abass, H. A. Kazem, H. S. Al Jibori, and U. Abdul Hussain, "Novel design of solar receiver in concentrated power system," *International J. of Multidispl. Research & Advcs. in Eng.* (*IJMRAE*), vol. 5, no. 1, pp. 211-226, 2013.
- [12] H. A. Kazem, F. Hasson, and M. T. Chaichan, "Design and analysis of stand-alone solar photovoltaic for desert in Oman," *The 3rd Scientific International Conference*, Technical College, Najaf, Iraq, 2013.
- [13] H. M. S. Al-Maamary, H. A. Kazem, M. T. Chaichan, "The impact of the oil price fluctuations on common renewable energies in GCC countries," *Renewable and Sustainable Energy Reviews*, vol. 75, pp. 989-1007, 2017.
- [14] H. A. Kazem, J. H. Yousif, and M. T. Chaichan, "Modeling of daily solar energy system prediction using support vector machine for Oman,"

International Journal of Applied Engineering Research, vol. 11, no. 20, pp. 10166-10172, 2016.

- [15] H. Mazin, H. A. Kazem, H. A. Fadhil, S. A. Aljunid, Q. M. Abdulmajeed, and M. T. Chaichan, "Linear and nonlinear modeling for solar energy prediction for zone, region and global areas," Chapter in Renewable Energy in the Service of Mankind, vol. II, Springer, pp. 21-34, 2015.
- [16] H. M. S. Al-Maamary, H. A. Kazem, and M. T. Chaichan, "Changing the energy profile of the GCC States: A review," *International Journal* of Applied Engineering Research (IJAER), vol. 11, no. 3, pp. 1980-1988, 2016.
- [17] A. H. A. Al-Waeli, K. SopianK, H. A. Kazem, J. H. Yousif, M. T. Chaichan, A. Ibrahim, S. Mat, and M. H. Ruslan, "Comparison of prediction methods of PV/T nanofluid and nano-PCM system using a measured dataset and Artificial Neural Network," *Solar Energy*, vol. 162, pp. 378-396, 2018.
- [18] H. A. Kazem and M. T. Chaichan, "Wind resource assessment for nine locations in Oman," *International Journal of Computation and Applied Sciences IJOCAAS*, vol. 3, no. 1, pp. 185-191, 2017.
- [19] M. T. Chaichan and D. S. M. Al-Zubaidi, "Control of hydraulic transients in the water piping system in Badra–pumping station No.5," *Al-Nahrain University, College of Engineering Journal (NUCEJ)*, vol. 18, no. 2, pp. 229-239, 2015.
- [20] A. H. A. Al-Waeli, M. M. El-Din, A. H. Al-Kabi, A. Al-Mamari, H. A. Kazem, and M. T. Chaichan, "Optimum design and evaluation of solar water pumping system for rural areas," *International Journal of Renewable Energy Research*, vol.7, no. 1, pp. 12-20, 2017.
- [21] A. H. A. Al-Waeli, A. S. A. Al-Mamari, A. H. K. Al-Kabi, M. T. Chaichan, and H. A. Kazem, "Evaluation of the economic and environmental aspects of using photovoltaic water pumping system," 9th International Conference on Robotic, Vision, Signal Processing & Power Applications, Malaysia, 2016.
- [22] M. T. Chaichan, R. S. Jawad, and R. M. Hussein, "The impact of graphene oxide addition on the fortified nitrile butadiene rubber nanocomposite qualities," *Al-Nahrain Journal for Engineering Sciences* (*NJES*), vol. 20, no.4, pp. 904-910, 2017.
- [23] R. S. Jawad, M. T. Chaichan, and J. A. Kadhum, "Nanoparticles (NPs) leverage in Lithium-Ion batteries performance," *International Journal of Pharmacy & Technology*, vol. 8, no. 3, pp. 18995-19004, 2016.
- [24] M. T. Chaichan, H. A. Kazem, A. M. J. Mahdy, and A. A. Al-Waeely, "Optimization of hybrid solar PV/ diesel system for powering telecommunication tower," *IJESET*, vol. 8, no. 6, pp. 1-10, 2016.
- [25] M. T. Chaichan, H. A. Kazem, A. M. J. Mahdy, and A. A. Al-Waeely, "Optimal sizing of a hybrid system of renewable energy for lighting street in Salalah-Oman using Homer software," *International Journal of Scientific Engineering and Applied Science (IJSEAS)*, vol. 2, no. 5, pp. 157-164, 2016.
- [26] H. A. Kazem, A. H. A. Al-Waeli, A. S. A. Al-Mamari, A. H. Al-Kabi, and M. T. Chaichan, "A photovoltaic application in car parking lights with recycled batteries: A techno-economic study," *Australian Journal* of *Basic and Applied Science*, vol. 9, no. 36, pp. 43-49, 2015.
- [27] H. A. Kazem, S. Q. Ali, A. H. A. Alwaeli, K. Mani, and M. T. Chaichan, "Life-cycle cost analysis and optimization of health clinic PV system for a rural area in Oman," *Proceedings of the World Congress on Engineering 2013*, vol. II, WCE 2013, London, U.K., July 3 - 5, 2013.
- [28] A. H. A. Al-Waeli, K. Sopian, H. A. Kazem, and M. T. Chaichan, "Photovoltaic solar thermal (PV/T) collectors past, present and future: A review," *International Journal of Applied Engineering Research*, vol. 11, no. 22, pp. 1075-10765, 2016.
- [29] H. M. S. Al-Maamary, H. A. Kazem, and M. T. Chaichan, "Renewable energy and GCC States energy challenges in the 21st century: A review," *International Journal of Computation and Applied Sciences IJOCAAS*, vol. 2, no. 1, pp. 11-18, 2017.
- [30] A. H. A. Al-Waeli, M. T. Chaichan, H. A. Kazem, K. Sopian, A. Ibrahim, S. Mat, and M. H. Ruslan, "Numerical study on the effect of operating nanofluids of photovoltaic thermal system (PVT) on the convective heat transfer," *Case Study in Thermal Engineering*, vol. 12, pp. 405-413, 2018.
- [31] M. T. Chaichan and H. A. Kazem, *Generating Electricity Using Photovoltaic Solar Plants in Iraq*, Springer, ISBN: 978-3-319-75030-9.

Maan J B Buni, Ali A. K. Al-Walie, and Kadhem A. N. Al-Asadi, "Effect of solar radiation on photovoltaic cell," *International Research Journal of Advanced Engineering and Science*, Volume 3, Issue 3, pp. 47-51, 2018.

International Research Journal of Advanced Engineering and Science



- [32] H. M. S. Al-Maamary, H. A. Kazem, and M. T. Chaichan, "Climate change: the game changer in the GCC region," *Renewable and Sustainable Energy Reviews*, vol. 76, pp. 555-576, 2017.
- [33] H. M. S. Al-Maamary, H. A. Kazem, and M. T. Chaichan, "Renewable energy and GCC States energy challenges in the 21st century: A review," *International Journal of Computation and Applied Sciences IJOCAAS*, vol. 2, no. 1, pp. 11-18, 2017.
- [34] H. A. Kazem and M. T. Chaichan, "Effect of environmental variables on photovoltaic performance-based on experimental studies," *International Journal of Civil, Mechanical and Energy Science (IJCMES)*, vol. 2, no. 4, pp. 1-8, 2016.
- [35] M. T. Chaichan and H. A. Kazem, "Energy conservation and management for houses and building in Oman-Case study," *Saudi Journal of Engineering and Technology*, vol. 1, no. 3, pp. 69-76, 2016.
- [36] H. A. Kazem and M. T. Chaichan, "Design and analysis of standalone solar cells in the desert of Oman," *Journal of Scientific and Engineering Research*, vol. 3, no. 4, pp. 62-72, 2016.
- [37] A. H. A. Al-Waeli, K. Sopian, M. T. Chaichan, H. A. Kazem, H. A. Hasan, and A. N. Al-Shamani, "An experimental investigation on using of nano-SiC-water as base-fluid for photovoltaic thermal system," *Energy Conservation and Management*, vol. 142, pp. 547-558, 2017.
- [38] A. H. A. Al-Waeli, K. Sopian, H. A. Kazem, and M. T. Chaichan, "PV/T (photovoltaic/thermal): Status and future prospects," *Renewable and Sustainable Energy Review*, vol. 77, pp. 109-130, 2017.
- [39] A. H. A. Al-Waeli, M. T. Chaichan, H. A. Kazem, and K. Sopian, "Comparative study to use nano-(Al2O3, CuO, and SiC) with water to enhance photovoltaic thermal PV/T collectors," *Energy Conversion and Management*, vol.148, no. 15, pp. 963-973, 2017.
- [40] H. A. Kazem, M. T. Chaichan, A. H. A. Al-Waeli, and K. Mani, "Effect of shadows on the performance of solar photovoltaic," *Mediterranean Green Buildings & Renewable Energy*, pp.379-385, 2017.
- [41] H. A. Kazem and M. T. Chaichan, "The impact of using solar colored filters to cover the PV panel on its outcomes," *Bulletin Journal*, vol. 2, no. 7, pp. 464-469, 2016.
- [42] M. T. Chaichan and H. A. Kazem, "Effect of sand, ash and soil on photovoltaic performance: An experimental study," *International Journal of Scientific Engineering and Science*, vol. 1, no. 2, pp. 27-32, 2017.
- [43] H. A. Kazem and M. T. Chaichan, "Experimental effect of dust physical properties on photovoltaic module in northern Oman," *Solar Energy*, vol. 139, pp. 68–80, 2016.

- [44] M. T. Chaichan, H. A. Kazem, and T. A. Abid, "Traffic and outdoor air pollution levels near highways in Baghdad, Iraq," *Environment, Development and Sustainability*, vol. 20, no. 2, pp. 589-603, 2018.
- [45] M. T. Chaichan and K. A. H. Al-Asadi, "Environmental impact assessment of traffic in Oman," *International Journal of Scientific & Engineering Research*, vol. 6, no. 7, pp. 493-496, 2015.
- [46] H. A. Kazem, M. T. Chaichan, S. A. Saif, A. A. Dawood, S. A. Salim, A. A. Rashid, and A. A. Alwaeli, "Experimental investigation of dust type effect on photovoltaic systems in north region, Oman," *International Journal of Scientific & Engineering Research*, vol. 6, no. 7, pp. 293-298, 2015.
- [47] M. T. Chaichan, B. A. Mohammed, and H. A. Kazem, "Effect of pollution and cleaning on photovoltaic performance based on experimental study," *International Journal of Scientific and Engineering Research*, vol. 6, no. 4, pp. 594-601, 2015.
- [48] A. A. Kazem, M. T. Chaichan, and H. A. Kazem, "Effect of dust on photovoltaic utilization in Iraq: review article," *Renewable and Sustainable Energy Reviews*, vol. 37, pp. 734-749, 2014.
- [49] M. T. Chaichan and H. A. Kazem, "Status and future prospects of renewable energy in Iraq," *Renewable and Sustainable Energy Reviews*, vol. 16, no. 1, pp. 6007–6012, 2012.
- [50] A. H. A. Al-Waeli, M. T. Chaichan, K. Sopian, and H. A. Kazem, "Comparison study of indoor/outdoor experiments of SiC nanofluid as a base-fluid for a photovoltaic thermal PV/T system enhancement," *Energy*, vol. 151, pp. 33-44, 2018.
- [51] A. H. A. Al-Waeli, K. Sopian, M. T. Chaichan, H. A. Kazem, A. Ibrahim, S. Mat, and M. H. Ruslan, "Evaluation of the nanofluid and nano-PCM based photovoltaic thermal (PVT) system: An experimental study," *Energy Conversion and Management*, vol. 151, pp. 693–708, 2017.
- [52] A. H. A. Al-Waeli, M. T. Chaichan, K. Sopian, and H. A. Kazem, "Energy storage: CFD modeling of thermal energy storage for a phase change materials (PCM) added to a PV/T using nanofluid as a coolant," *Journal of Scientific and Engineering Research*, vol. 4, no. 12, pp. 193-202, 2017.
- [53] H. A. Kazem, M. H. Albadi, A. H. A. Al-Waeli, A. H. Al-Busaidi, and M. T. Chaichan, "Techno-economic feasibility analysis of 1 MW photovoltaic grid connected system in Oman," Case Study of Thermal Engineering, vol. 10, pp. 131-141, 2017.