MAGNESIUM SULFATE HEPTAHYDRATE AS PHASE CHANGE MATERIAL IN DOUBLE SLOPE SOLAR STILL

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ABSTRACT

Solar still is best choice of utilizing freely available solar thermal energy to purify/desalinate muddy water. The driving force for this work is the inadequate availability of clean fresh water sources and the plenty of contaminated water available for probable conversion into potable water. Among various designs available, double basin passive solar still looks attractive for thermal applications in water prone and remote areas. This work presents experimental characterization of double slope solar still using phase change materials. This work aims to improve the performance (productivity of fresh water) using Mg₂SO₄.7H₂O as phase change material (PCM). Different tests were conducted for varying mass of the PCM. For experimentation, two identical double slope solar stills (basin area of 0.5×0.5 m²) were designed, fabricated and tested for freshwater productivity. One is solar still (without PCM) and second with phase change material. A water depth of 5 cm was constant throughout the experimentation under climate conditions of Jabalpur (23° 10’ N, 79° 59’E), Madhya Pradesh India. The results obtained indicate that daily distillate for solar still with Magnesium sulfate heptahydrate is higher as compared to solar still without PCM. The convective heat transfer coefficient increases during the discharging period of PCM The daily freshwater productivity of 1400, 1420 & 1400 ml/m²/day for solar still (without Mg₂SO₄.7H₂O), while 1800, 1900 & 1960 ml/m²/day for the solar still (with PCM) were recorded with addition of 0.5, 0.75 and 1kg of Mg₂SO₄.7H₂O respectively. The overall thermal efficiency of the solar still with PCM was observed to be 64%, and for a solar still without the PCM, it was 47% while the other conditions kept constant.

Keywords: Solar still, Desalination, Phase change materials, Magnesium sulfate heptahydrate, Productivity

INTRODUCTION

Humankind population is 7.69 billion (2019) worldwide out of which 663 million people are helpless to consume untreated water. It is anticipated to increase water demand by 55% in 2050. India has population of more than 1.29 billion, out of this 70 % distribution is of rural area. 30% population does not have access to drinkable water. The UN expects that 14% of the world’s population will face water scarcity by 2025. World’s 21 out of 37 major underground water reservoirs are declining rapidly from India, China to the United States and France. This scarcity of drinking water-initiated water war and life-threatening health issues [1]. To overcome, solution is rainwater harvesting, purification of the water from available water resources using economical and prominent purification technologies. Solar stills are useful to produce drinking water, particularly in barren and inaccessible areas [2].

Water Desalination is one of such method, increasingly in use particularly semi-arid regions worldwide. The energy consumption, cost of equipment/material, lower distillation efficiency and environmental effects of desalination remain strategic anxieties for researchers and work is going on these fronts. So, low-cost water purification techniques (like solar desalination) are required to solve drinking water scarcity. Water desalination process refers to the removal of salts like sodium chloride and undesirable minerals from water so as to make it available for drinking purpose. This process produces pure and drinkable water that confirms the WHO water standards. Thermal energy storage in solar still is a significant way in conserving energy and improving its deployment [3, 4].
Desalinated water is generally healthier than ground water and river water. It contains less salt and lime-scales [5]. As the drinking water demand raising, this process increasingly more popular to serve in arid and semi-arid regions. The utmost users of desalinated water are in the Middle East countries (Bahrain, Saudi Arabia, Sudan, Israel, Iraq, Kuwait, Jordan and UAE), which consume nearly 70% of world capacity; and in North Africa (Algeria, Morocco, Libya and Tunisia), which consume nearly 6% of world capacity. In United States, California and Florida are frequent users of desalinated water for industrial and drinking purpose. Kuwait produces 100% of its water use by desalination process. Currently, 1% of the world’s population depends on desalinated water to satisfy daily water needs. Worldwide 19,372 desalination plants operated till 2017, with capacity of 92 million cubic meters per day. Nearly 20,000 desalination plants have been installed worldwide (till 2019) and satisfies the water need of nearly 330 million humans (Source: According to the International Desalination Association). Desalination plants increased with a rate of 5% per year worldwide [6]. Water desalination generally performed by either of two key processes; (i) Membrane distillation to separate fresh water from a concentrate, (ii) Evaporation of water (phase-change or thermal processes). In membrane processes, energy/electricity is used for driving high pressure pumps or for forming electric fields to separate the ions. In thermal processes, distillation of water is achieved by consuming a thermal energy source, may be renewable energy source, like solar energy. Some other commonly methods in use are: Vacuum distillation, Multi-stage flash distillation, Multiple-effect distillation, Vapor-compression distillation, Reverse osmosis, solar evaporation and Electro-dialysis reversal [7]. Desalination’s broader acceptance is limited due to various footraces such as: high energy consumption associates, high costs of setup/equipment, ongoing maintenance problems, etc. Research and development struggles on improving the materials involved in process (if membrane desalination or Reverse Osmosis) as well as the process of desalination itself. Water desalination was never feasible before 1995 on a commercial and industrial scale [8]. Solar energy is the best option to be incorporated with desalination process to reduce its energy consumption cost. Uniting solar energy to desalinate and purify water is the best choice. Thus, solar desalination now becoming the most prominent and economical feasible solution to satisfy drinking and industrial water needs. Solar desalination is considered as an economical as well as an ecological solution that uses solar energy to purify water. In India, more than 300 days of freely available solar energy can be utilized in solar desalination process such as solar still [9]. Solar still is a device which uses the Sun’s heat energy to convert salty or muddy water into distilled drinkable water. Solar Still process replicates the natural water cycle or rain. In a solar still, impure water is contained in the basin and is evaporated by solar thermal energy entering through top glass cover. The pure water vapor condenses, drips down and collected. Water impurities such as salts and heavy metals remain in the basin. This process removes microbiological organisms as well. Finally collected water is pure distilled water [10]. There are various types and designs in operation including very large scale concentrated solar stills. Experimentation and Research is going on to make it cost effective and feasible solution. Its considerable types and designs include single/double basin, single/double slope, Concentrator Coupled, V type, Spherical, hemispherical, Pyramid, Tubular type and active solar stills. Key operating Parameters that affect productivity and distillate output are; Tilt angle, basin water depth, feed water flow rate, cover plat temperature, atmospheric temperature, humidity, convective heat transfer from cover plate and side walls, design of structure and shapes, solar tracking facility, absorber coatings, active or external enhancement arrangement like CPC, Temperature difference of basin water and top cover, nano particles addition, use of phase change materials (PCMs), etc. Lower distillate output, cost of equipment/fabrication/material, ongoing maintenance are some major problems associated with solar still [11]. Maximizing the contact surface area between the PCM and the absorber plate significantly enhances the outlet temperatures [12, 13]. Using nanofluid in heat transfer field efficiency of equipment can be increased drastically [14, 15]. By increasing the concentration of nano particles heat transfer coefficient can be enhanced [16, 17].

Broadly PCMs are classified as organic and inorganic materials. Inorganic PCMs have higher latent heat capacity when compared with organic [18]. Latent heat storage capacity ranges from 200-400 kJ/kg and 100-200 kJ/kg for inorganic and organic PCMs respectively. The suspension of nano materials in fluids as particles has been the studied widely [19-21]. Encapsulation techniques of PCM have been successfully incorporated now a days. This provides separation of PCMs from other material and characterized by large heat transfer area [22].

In the given set up, for carrying out the trial of solar still as per the application temperature requirements salts such as MgSO₄·7H₂O are attractive materials for use in thermal energy storage due to their high volumetric storage density, relatively high thermal conductivity and moderate costs compared to paraffin waxes or other PCM, with few exceptions. The PCM temperature is also reported to have values in a range (about 15 to 55°C
for all the cases i.e. throughout the day. A wide range is there as the temperatures are recorded since morning to evening. In particular hour all the cases have close values. Further in previous work carried out by us a non-PCM material with similar thermal properties has been tried in our setup.

Wide ranges of non-PCMs have been investigated, in previous work it has observed that distilled output is increases during day time but not at par with PCM but the overall yield is lesser than PCM as heat storage materials. Pebble, granite stones, concrete stone, cow dung cakes etc. can be used as sensible Heat Storage material but it affects the purity of water and chances of contaminations are there.

In 2012, Kantesh et al. [23] designed a solar still for water desalination incorporating Bitumen as PCM for TES. The efficiency enhancement of nearly 9.3% was achieved. In 2015, Thakkar et al. [24] did study on solar still incorporating paraffin wax as PCM along with nano-composite material. The distillate productivity enhancement of 90-106 % has been achieved. In 2015, Chaichan et al. [25] conducted experimentation on single slope solar still incorporating paraffin wax as PCM along with Aluminium powder to increase thermal conductivity of mixture. They reported better distillation time and distillate output. In 2015, Agrawal et al. [26] stated that solar distillation process is economical and beneficial in terms of lower energy consumption. They experimented on solar still with 40 kg of basin water with and without PCM on typical sunny days. They also reported better results incorporating PCM. In 2015, Rajasekhar et al. [27] did experimental investigation to enhance performance of single slope solar still with nano-composite (Al₂O₃) and phase change material (paraffin wax). Experimental study gives that nano materials scattered in is giving better cumulative yield of pure water than PCM alone and without PCM thermal storage. The daily efficiency of the solar stills was found 45%, 40% and 38% incorporating paraffin wax with nano-composite, paraffin wax alone as thermal storage and base solar still respectively. In 2015, Deshmukh et al. [28] experimentally compared conventional solar still (without PCM storage material) and still (with bee wax). They found that depth of water increases the overnight productivity using PCM, but daytime productivity is found to be less. In 2016, Kumar et al. [29] experimentally compared conventional solar still (without PCM storage material) and still (with Lauric acid). They found that the exergy efficiency increases by 40% when Lauric acid is used as PCM in the solar still. In 2016, Hamed et al. [30] developed a theoretical model for study of flat plate solar collector (with a phase change material). They used Matlab software to compute energy balance equations of the flat palate solar collector. In 2016, Senthil et al. [31] experimentally compared conventional solar still (without PCM and still with paraffin wax. Different depth of water has been taken for the experiment (10, 20 and 30 mm). Basin water depth of 10 mm was reported best distillate output. 10-11 % fresh water yield enhancement was found while incorporating PCM. In 2016, Patil et al. [32] experimented with single basin, double slope solar still incorporating paraffin wax as PCM (latent heat storage) and sensible heat storage material black pebbles. A double slope single basin solar still with area of 0.7m² was fabricated with Aluminum sheet metal and experiment was carried out in open environment conditions. An Aluminum tray of 0.40m² is placed inside the still giving 10cm gap. Remaining set of readings (with PCM and SHSE) were compared with standard readings and analysis has been done. Thus the percentage productivity observed in case of Paraffin wax and black coated tray is 30%, black pebbles and black coated tray is 18%, Paraffin wax and black pebbles is 13%. In 2017, Dubey et al. [33] investigated the performance of stepped solar still with pyramidal glass cover incorporating stearic acid as PCM. The conventional techniques used for desalination consume large amount of input energy. Use of phase change material is best practice for improving the performance of solar still. In 2017, A.E.

PCMs have wide range with respect to its melting range, latent heat, volume expansion, density and thermal conductivity [34, 35]. Latent heat energy storage for solar applications is gaining more attention due to its compactness, high energy storage density and occurring at nearly constant temperature [36].

Kabeel et al. [37] theoretically compared the performance of modified solar still incorporating different phase change materials for thermal energy storage with conventional solar still. Three phase change materials are used to choose the best one. The system productivity is increased by about 120 to 198% while the system working time increased to 2 to 3 hrs. In 2017, Ravi Kumar et al. [38] investigated and compared three different types of solar still setups. (i) Conventional setup, (ii) incorporating black stones placed over the bottom of the plate, (iii) incorporating Paraffin wax as PCM. The mixture of titanium oxide and paraffin wax was poured into the copper tube and placed over the surface plate. Solar energy stored large quantity in day period lesser in night time by the paraffin wax liberates its stored heat. The absorbed heat energy cannot escape in the chamber. Because the double glass solar still fully insulated by Polyurethane Foam. Modified setup resulted in improved fresh water production rates at different session. In 2017, Husainy et al. [39] experimentally compared two
different setups of double slope single basin solar still with and without thermal energy storage by phase change material. The distillate production has been increased in the range of 10-25% when incorporating paraffin wax as PCM. In 2017, Pal et al. [40] experimented on multi basin, double slope, and multi–wick solar still with 2 cm basin water depth. They reported 23.03% and 20.94% distillate improvement while incorporated black cotton wick and jute wick respectively over conventional setup. Maximum distillate were 9012 ml/day and 7040 ml/day reported for black cotton wick and jute wick respectively. In 2018, Kulkarni et al. [41] performed experiments on stepped double slope solar still and compared with conventional one. They incorporated PCM and reported better results with water productivity nearly 5 liters /day. They also reported that distilled water has pH of 6.95 (more nearer to 7) as compared to the 7.80 pH of brackish water. In 2018, Kabeel et al. [42] theoretically studied the performance of various phase change materials on solar still. They found that inorganic PCM capric-palmitic and organic PCM A48 are most suitable in terms of higher productivity and lower cost for solar still applications. They recommend the use of small thickness PCMs, as its thickness has no remarkable effect on the productivity. In 2019, Cheng et al. [43] evaluated performance of solar still experimentally and through simulation model using shape-stabilized phase change materials. Results reported that daily productivity of modified solar still was 43.3% higher than that of conventional solar still without PCM. In 2016, Kabeel et al. [44] experimentally compared the performance of conventional solar still and modified solar still (with injected hot air and PCM). Distillate output of nearly 9.36 L/m² day has been reported for double passes solar air collector–coupled modified solar still with PCM. Modified solar still performed 108 % better as compared to conventional still. In 2017, Faegh et al. [45] experimented on solar still incorporated with external condenser packed-filled with PCM as latent heat storage. They reported distillate output of 6.555 kg/m² day with an increase by 86%.

A lot of research work has already been done by using different heat storage material as a phase change material but in the literature the performance of solar still using phase change material like magnesium sulfate heptahydrate has not observed much or very little work is available.

Earlier findings in the field show that when this material is produced in a TC storage energy system with the packed bed reactor of porosity 50%, can allow a storage density of 1GJ/m³.

However, under low vapor pressure conditions, the material has slow reaction kinetics. This low vapor pressure condition normally occurs in seasonal heat storage (13 mbar). The study presented in the paper indicates that the dehydration process of MgSO₄·7H₂O enhances at higher vapor pressure conditions (50 mbar) in turn enhancing the performance of the material.

It was found that the material was able to take up and release almost 10 times more energy than water of the same volume.

CLASSIFICATION AND SELECTION OF PCMS

Broadly PCMs are classified as organic and inorganic materials. Inorganic PCMs have higher latent heat capacity when compared with organic. Latent heat storage capacity ranges from 200-400 kJ/kg and 100-200 kJ/kg for inorganic and organic PCMs respectively.

Organic Phase Change Materials

Organic PCMs can further be classified as paraffin and non-paraffin materials. They have been extensively employed for Thermal energy storage (TES) applications because of their non-corrosiveness conduct. Table 1 gives different organic PCMs with their latent heat capacity and melting point [46].

| Material     | Melting point ( °C) | Latent heat (kJ/kg) |
|--------------|---------------------|---------------------|
| Eladic acid  | 47                  | 218                 |
| Lauric acid  | 49                  | 178                 |
| Pentadecanoic acid | 52.5            | 178                 |
| Tristearin acid | 56               | 191                 |
| Myristic acid | 58                  | 199                 |
| Palmitic acid | 55                  | 163                 |
| Stearic acid  | 69.4                 | 199                 |
Inorganic Phase Change Materials

Inorganic PCMs can further be classified as salt hydrate, metallic materials and alloys. These are characterized by high latent heat, higher thermal conductivity, non-flammability, non-toxicity, and lower cost comparatively [47].

Metallic PCMs

This metallic PCM includes the low melting metals and metal eutectics. Metallic PCM considered very less because of their heavier weight.

Salt Hydrates (Ionic Liquid)

Hydrates are generally used for thermal energy storage. They can be defined as inorganic salts “containing water molecules combined in a certain ratio forming a typical crystalline solid”. It belongs to general formula of AB.nH₂O (example: MgSO₄.7H₂O). The anhydrous salt settles down at the bottom of the container, it is due to density difference. Salt hydrates are characterized by; High latent heat, High thermal conductivity, non-corrosive, nearly non-toxic, economical. Some salt hydrates with suitable melting point and high latent heat are tabulated in Table 2 [48].

| Material          | Melting point (°C) | Latent heat (KJ/kg) |
|-------------------|--------------------|---------------------|
| Zn(NO₃)₂.2H₂O     | 55                 | 68                  |
| FeCl₃.2H₂O        | 56                 | 90                  |
| K₂HPO₄.3H₂O       | 48                 | 99                  |
| Ca(NO₃)₂.3H₂O     | 51                 | 104                 |
| Ca(NO₃)₂.4H₂O     | 47                 | 153                 |
| Zn(NO₃)₂.4H₂O     | 45                 | 110                 |
| Na₂SiO₃.4H₂O      | 48                 | 168                 |
| Na₂S2O₅.5H₂O      | 48.5               | 210                 |
| MgSO₄.7H₂O        | 48.5               | 202                 |
| Mg(NO₃)₂.4H₂O     | 47                 | 142                 |
| Fe(NO₃)₃.9H₂O     | 47                 | 155                 |

The choice and selection of suitable PCM for a given application depends upon number of factors. Chemical stability, thermodynamic and economic properties affects its selection criteria for TES applications. Desirable thermal properties are; high latent heat of fusion per unit volume of material, high thermal conductivity, appropriate phase-transformation temperature, lower charging and discharging times, uniform distribution of the temperature. Desirable physical properties are; high density, small volume change, promising phase equilibrium. Apart from this, PCMs must be available commercially at low cost and abundant quantity [49]. PCMs incorporated with solar still for TES application include; Paraffin wax (Tₘ: 60 °C), Paraffin wax with Al₂O₃ as nano material, Bees wax (Tₘ: 64.22 °C), Lauric Acid (Tₘ: 43 °C), Stearic Acid (Tₘ: 70°C), Myristic Acid (Tₘ:50-54°C) [50]. PCMs can be an excellent selection to enhance the thermal energy storage capacity of thermal system [51]. Thermal energy storage (TES) Systems with phase change materials (PCMs) as a known energy storage technology has a high potential for increasing the energy efficiency of buildings [52]. Phase change materials (PCMs) have the characteristics to absorb high amount of thermal energy during changing the solid-liquid interface [53-55]. Microencapsulated PCM technique has been developed for inhibiting interaction of PCM with the environment and increasing the heat transfer area [56].

EXPERIMENTAL SET UP

Two identical double slope, single basin solar stills designed, fabricated and tested under same environmental conditions. Their distillate performance have been compared. First solar still works as conventional one while second still incorporated with capsules of Magnesium Sulfate Heptahydrate (MgSO₄.7H₂O) as phase change material inside basin water.
Figure 1 shows a pictorial view and Figure 2 displays schematic diagram of the solar stills. Basin surface area for both the solar stills are 0.5×0.5 m$^2$. It has maximum wall height of 0.27m and minimum of 0.12m. Absorber surface painted black to enhance solar radiation absorption into basin. Rectangular Cast Iron sheet with 1 mm thickness is used to prepare setup. Plywood with 10 mm thickness is used to provide support to outside walls of solar still. The top cover of still is made with 4 mm thick glass plate and it is inclined by 23° to the horizontal. Both solar stills were insulated well from side and bottom surfaces with thermocol material. Glass putti is used to provide packing throughout the setup to avoid leak. 5 cm basin water depth has been taken for all the experiments. The setup was facing south direction to capture maximum solar insolation.

The condensate water is collected in galvanized iron channel fixed at the lower end side of the glass covers. Set up is well equipped with instruments such as digital display thermometer to measure the temperatures of various sections of solar stills (inside glass, outside glass, basin water and vapour temperature). Temperatures at five different pre-defined points have been measured along with atmospheric temperature. Solar power meter and marked container bottle were incorporated to measure solar insolation in W/m$^2$ and fresh water outlet in liter/hour respectively.

The experiments were conducted from 8:00 A.M to 6:00 P.M during Nov. 2018. The k-type thermocouples were utilized to measure the temperatures of PCM, basin, glass, ambiance, and water. The solar intensity is measured by the Kipp-Zonen Solarimeter. The measurement of the ambient air velocity was provided by an anemometer. The distillate output from the still was measured, using a measuring jar.

The instruments which are used for measuring different parameters, like temperature, wind velocity, radiation and distillate output there accuracy range have been mentioned in Table 3 and standard uncertainty and observed error have been found as given in Table 4.

### Table 3. Accuracy, range and errors for measuring instruments

| Instruments                  | Accuracy   | Range           | % Error |
|-----------------------------|------------|-----------------|---------|
| Thermocouple                | ±0.1 °C    | 0 °C to 100 °C  | 0.5     |
| Kipp-Zonen Solarimeter      | ±1 W/m$^2$ | 0 W/m$^2$ to 5000 W/m$^2$ | 0.25   |
| Anemometer                  | ±0.1 m/s   | 0 m/s to 15 m/s | 1.0     |
| Measuring jar               | ± 10 ml    | 0 ml to 1000 ml | 1.0     |

### Table 4. Observed error and standard uncertainty

| Instruments                  | Observed error | Standard Uncertainty |
|-----------------------------|----------------|----------------------|
| Thermocouple                | 1.1            | ±0.56 °C             |
| Kipp-Zonen Solarimeter      | 3.2            | ±0.55 W/m$^2$        |
| Anemometer,                 | 6.7            | ±0.06 m/s            |
| Measuring jar,              | 8.2            | ± 5.74 ml            |

Different sets of experiments have been performed for different weights of PCM encapsulated into basin water. The concentration of Magnesium Sulfate Heptahydrate (MgSO$_4$.7H$_2$O) as PCM varies from 25, 37.5 & 50 grams in each of 20 capsules placed in modified solar still. Total weight of PCM incorporated in different sets were 500, 750 and 1000 g. Table 5 gives design features/calculations of PCM capsules. The properties of MgSO$_4$.7H$_2$O used as PCM is given in Table 6.
Figure 2. Schematic diagram of solar stills.

Figure 3. Photograph of the PCM capsule used.

Figure 4. Dimensions of PCM capsule used in experiment (in mm).

Figure 5. Photograph of the PCM used.
Table 5. Design features/calculations of PCM capsule

| S. N. | Properties/dimension   | Value       |
|-------|------------------------|-------------|
| 1     | Weight of capsule (vacant) | 50 g        |
| 2     | Diameter               | 3.5 cm      |
| 3     | Height                 | 4.5 cm      |
| 4     | Volume                 | 43.27 cm³   |

Table 6. Properties of MgSO₄·7H₂O used as PCM

| S. N. | Properties                  | Value       |
|-------|-----------------------------|-------------|
| 1     | Density                     | 2.66 g/cm³  |
| 2     | Molar mass                  | 246.47 g/mole|
| 3     | Odor                        | odorless    |
| 4     | Soluble in water            | 1139/100ml (20°C) |
| 5     | T_{melting}                 | 48.5 °C     |
| 7     | Latent heat                 | 202 KJ/Kg   |
| 8     | Reflective index            | 1.433       |

**METHODOLOGY**

All the experiments were conducted between the time periods of 08:00 to 18:00hrs. These experiments were conducted in November at JEC Jabalpur, Madhya Pradesh state (India). This site is 23°10' North latitude and 79° 59' East longitude, with an altitude of around 411 meters. The solar irradiance is monitored on PC system. Thermo couples were fixed to take the temperature of water, PCM, glass, insulation and ambient temperature. The 5 cm height water depth is filled brackish or saline water. All the temperature measurements, measurements of irradiances on the horizontal and inclined plane, and mass flow rates of distilled water were sampled every 1 hour. The readings were taken for two experimental setups (a) with PCM and (b) without PCM.

There were 3 reading setups designed. First setup incorporated with 20 numbers of capsule into basin water, each filled with 25 g of Magnesium Sulfate Heptahydrate (MgSO₄·7H₂O) as PCM material. Similarly, second and third setups were conducted with same 20 numbers of capsules each filled with 37.5 g and 50 g of Magnesium Sulfate Heptahydrate (MgSO₄·7H₂O) respectively.

Hourly, daytime and overall distillate outputs have been compared for all these three setups with conventional solar still. Temperatures and distillate output readings captured hourly from morning 8 am to 6 pm. Also, T_{atm}, T_{inside glass}, T_{outside glass}, T_{vapour}, T_{basin water} were recorded carefully. Night-time or off-sun time distillate has been measured till next day 8.00 am. Thus, daytime, night-time and overall distillate have been measured for each experimental set.

The effect different weight concentration of MgSO₄·7H₂O as PCM in solar still have been evaluated.

**RESULTS AND DISCUSSION**

**Variation of atmospheric temperature with solar radiation**

Figure 6, 7 and 8 show typical hourly variation of atmospheric temperature with solar radiation for three different dates; 01/11/2018, 04/11/2018 and 08/11/2018 on Jabalpur, India respectively. The curves follow parabolic nature. The peaks of both atmospheric temperature and solar intensity were observed between 2 to 3 pm afterwards decreases steadily. The nature of curves on the above dates is showing first increasing gradually, reaches at the peak at around 1-2 PM. Then started decreasing gradually. Same nature has been shown in all the days.

Maximum solar radiation of 750W/m², 750 W/m²and 775 W/m² and peak ambient temperature of 33.5 °C, 33.6 °C and 34.9°C were recorded on 01/11/2018, 04/11/2018 and 08/11/2018 respectively. Almost zero solar radiation received after 6 pm on corresponding days.
Variation of solar still temperatures at different positions with solar radiation

Figure 9 displays variation of conventional solar still temperatures (without PCM) at different positions with solar radiation. Maximum solar radiation of 750W/m² has been recorded. The temperatures at different location have been measured to see the performance of solar still. Highest temperatures at different positions of solar still recorded are; \( T_{\text{am}} \), \( T_{\text{go}} \), \( T_{\text{gi}} \), \( T_v \) of 33.5˚C, 38˚C, 48˚C, 49˚C and 51˚C respectively. Trial was taken on conventional solar still (Test conducted on 01 November 2018).

Figure 10 displays variation of modified solar still temperatures (with 0.5 Kg of MgSO₄·7H₂O) at different positions with solar radiation. Maximum solar radiation of 750W/m² has been recorded. Highest temperatures at different positions of solar still recorded are; \( T_{\text{am}} \), \( T_{\text{go}} \), \( T_{\text{gi}} \), \( T_v \) of 33.5˚C, 38˚C, 49˚C, 50˚C, 50˚C and 54˚C respectively. Throughout the day the nature of curve is first increasing gradually reaching at the peak then decreasing gradually. As compared to the without PCM the different temperatures recorded are more. This implies that better heat storage effect has been observed.

Figure 11 displays variation of conventional solar still temperatures (without PCM) at different positions with solar radiation. Maximum solar radiation of 750W/m² has been recorded. Highest temperatures at different positions of solar still recorded are; \( T_{\text{am}} \), \( T_{\text{go}} \), \( T_{\text{gi}} \), \( T_v \) of 33.6˚C, 39˚C, 42˚C, 43˚C and 46˚C respectively. Trial was taken on conventional solar still (Test conducted on 04 November 2018).

Figure 12 displays variation of modified solar still temperatures (with 0.75 Kg of MgSO₄·7H₂O) at different positions with solar radiation. Here the quantity of PCM has increased by 0.25 kg. And its effect has been observed. A little bit enhancement in the temperature have been observed. Maximum solar radiation of 750W/m² has been recorded. Highest temperatures at different positions of solar still recorded are; \( T_{\text{am}} \), \( T_{\text{go}} \), \( T_{\text{gi}} \), \( T_v \), \( T_w \), \( T_{\text{pcm}} \) of 33.6˚C, 39˚C, 45˚C, 47˚C, 48˚C and 55˚C respectively.

Figure 13 displays variation of conventional solar still temperatures (without PCM) at different positions with solar radiation. Maximum solar radiation of 775W/m² has been recorded. Highest temperatures at different positions of solar still recorded are; \( T_{\text{am}} \), \( T_{\text{go}} \), \( T_{\text{gi}} \), \( T_v \), \( T_w \) of 34.9˚C, 40˚C, 48˚C, 50˚C and 52˚C respectively. Trial was taken on conventional solar still (Test conducted on 08 November 2018).

Figure 14 displays variation of modified solar still temperatures (with 1 Kg of MgSO₄·7H₂O) at different positions with solar radiation. As the quantity of PCM has further increased to 1 kg and the performance is monitored. Maximum solar radiation of 775W/m² has been recorded. Highest temperatures at different positions of solar still recorded are; \( T_{\text{am}} \), \( T_{\text{go}} \), \( T_{\text{gi}} \), \( T_v \), \( T_w \), \( T_{\text{pcm}} \) of 34.9˚C, 39˚C, 47˚C, 49˚C, 51˚C and 54˚C respectively. So, it is observed that as the quantity of PCM increased, the heat storage effect has been increased drastically.

Hourly output variation with daylight time

Figure 15 displays variation of distillate output for both the stills with daytime on hourly basis from 8 am to 6 pm. Yield have been measured on hourly basis. At the end of the day maximum distillate output of 550 ml were recorded in modified solar still having 0.5 kg of encapsulated MgSO₄·7H₂O as compared to 350 ml in conventional solar still. While the rest of condition kept constant. (Test conducted on 01 November 2018).

Figure 16 displays variation of distillate output for both the stills with day time on hourly basis from 8 am to 6 pm. Yield have been measured on hourly basis. At the end of the day maximum distillate output of 475 ml were recorded in modified solar still having 0.75 kg of encapsulated MgSO₄·7H₂O as compared to 355 ml in conventional solar still. While the rest of condition kept constant. (Test conducted on 04 November 2018).

Figure 17 displays variation of distillate output for both the stills with day time on hourly basis from 8 am to 6 pm. Yield have been measured on hourly basis. At the end of the day maximum distillate output of 490 ml were recorded in modified solar still having 1 kg of encapsulated MgSO₄·7H₂O as compared to 350 ml in conventional solar still. While the rest of condition kept constant. (Test conducted on 08 November 2018).

Figure 18 shows hourly temperature of PCM versus time on all the three days (01/11/18, 04/11/18 and 08/11/18) from 10am to 4pm for all the three cases showing comparison at a glance. It is inferred that the hourly temperature of PCM in all the three cases it was on a gradual path by reaching at its peak at around 1pm and the maximum was at 3pm then the hourly temperature was gradually decreasing. Further it also cleared that as the quantity of phase change material is increasing hourly temperature also increases. Showing little bit enhancement in the heat storage effect.

Daily productivity

Figure 19 displays day-productivity and overall productivity of freshwater output in both the solar stills. Overall productivity (24 hrs. basis) of 450 ml/0.25m² were recorded in modified solar still (encapsulated with 0.5
kg of MgSO$_4$.7H$_2$O) as compared to 350 ml/0.25m$^2$ in conventional solar still. While, day-time productivity (8 am to 6 pm) of 350 ml/0.25m$^2$ were recorded in modified solar still as compared to 310 ml/0.25m$^2$ in conventional solar still. The performance has been monitored for day time as well as day night time. As there will be storage effect inside the solar still so at night time also there will be yield of fresh water.

Figure 20 displays day-productivity and overall productivity of fresh water output in both the solar stills. Overall productivity (24 hrs. basis) of 475 ml/0.25m$^2$ were recorded in modified solar still (encapsulated with 0.5 kg of MgSO$_4$.7H$_2$O) as compared to 355 ml/0.25m$^2$ in conventional solar still. While, day-time productivity (8 am to 6 pm) of 355 ml/0.25m$^2$ were recorded in modified solar still as compared to 305 ml/0.25m$^2$ in conventional solar still. As in the second case after increasing the quantity of PCM by 0.25 kg the performance has been monitored. Slightly better Yield has been recorded.

Figure 21 displays day-productivity and overall productivity of fresh water output in both the solar stills. Overall productivity (24 hrs. basis) of 490 ml/0.25m$^2$ were recorded in modified solar still (encapsulated with 0.5 kg of MgSO$_4$.7H$_2$O) as compared to 350 ml/0.25m$^2$ in conventional solar still. While, day-time productivity (8 am to 6 pm) of 365 ml/0.25m$^2$ were recorded in modified solar still as compared to 295 ml/0.25m$^2$ in conventional solar still. As in the third case after increasing the quantity of PCM to 1 kg the performance has been monitored. More Yield has been recorded. This implies that as the quantity of PCM increases the quantity of yield get increases.

Figure 22 displays overall (24 hrs.) distilled water yields of 450, 475, 490 ml/0.25m$^2$/day for the modified solar still encapsulated with 0.5, 0.75 and 1 Kg of MgSO$_4$.7H$_2$O respectively as compared to 352 ml/0.25m$^2$/day for conventional solar still. Here at a glance considering all the combinations the performance have been compared. It has been observed that at higher quantity of PCM, more heat storage effect have been observed and better yield has been recorded.

![Figure 6. Variation of solar insolation with ambient temperature on 01/11/2018](image1)

![Figure 7. Variation of solar insolation with ambient temperature on 04/11/2018](image2)
Figure 8. Variation of solar insolation with ambient temperature on 08/11/2018

Figure 9. Variation of different temperatures for solar still without PCM

Figure 10. Variation of different temperatures for solar still with PCM of 0.5 Kg
Figure 11. Variation of temperatures for conventional still without PC

Figure 12. Variation of temperatures for still with PCM of 0.75 Kg

Figure 13. Variation of temperatures for still without PCM
Figure 14. Variation of temperatures for still with PCM of 1 Kg

Figure 15. Variation of fresh water output at 5 cm water depth on 01/11/2018

Figure 16. Hourly variation of distillate of both still for 5 cm water depth on 04/11/2018
Figure 17. Variation of fresh water output at 5 cm water depth on 08/11/2018

Figure 18. Variation of PCM temperature for different concentration

Figure 19. Variation of distillate productivity in 10 hours (08.00 am to 06.00 pm) and 24 hours at 5cm water depth
Figure 20. Variation of distillate productivity in 10 hours (08.00 am to 06.00 pm) and 24 hours (overall) at 5cm water depth.

Figure 21. Variation of distillate productivity in 10 hours (08.00 am to 06.00 pm) and 24 hours (overall) at 5cm water depth.

Figure 22. Variation of distillate productivity without PCM and with PCM for 24 hours (overall) at 5cm water depth. Considering all the combinations.
CONCLUDING REMARKS

Different sets of Experiment were conducted with encapsulation of MgSO_4·7H_2O as Phase change material in a double slope solar still. An experimental comparison is done with the conventional solar still without MgSO_4·7H_2O. Some important conclusions drawn include;

- **Day water productivity** of solar stills encapsulated with 25, 37.5, 50 grams of 20 capsules (each) were 1400, 1420, 1460 ml/m\(^2\) recorded as compared to 1240, 1220, 1180 ml/m\(^2\) for solar still without MgSO_4·7H_2O at water depth of 5 cm.

- **Overall productivity** of solar stills encapsulated with 25, 37.5, 50 grams of 20 capsules were 1800, 1900, 1960 ml/m\(^2\)/day recorded as compared to 1400, 1420, 1400 ml/m\(^2\)/day of solar still without MgSO_4·7H_2O.

- Day productivity and overall productivity is higher for solar still containing 50 g capsules as compared to other two solar stills (25, 37.5 grams of capsules).

- The daytime productivity of solar still contains 50 g capsules of MgSO_4·7H_2O is 23% higher than conventional solar still without MgSO_4·7H_2O and overall yield increased by 42.85%.

- Choice of sensible heat storage material plays a significant role in increasing the yield of fresh water solar still. Lesser the specific heat leads to more heat addition and constant rejection of heat into the water for continuous and fast evaporation from the surface.

- Likewise, the actual difference in temperature between water surface and glass improves the yield of solar still. While measuring the yield of solar still with energy storage material the temperature difference increased by 80% as compared to the solar still without PCM.

- Tests showed that the water yield is as pure as rain water and there were no harmful salts in it. It is recommended that for more quantity of PCM, the still will be more effective. The heat storage materials which are used in this work are economically appropriate for solar still to enhance the output and efficiency.

- Hence, it is concluded that distillation yield is always better in solar still encapsulated with MgSO_4·7H_2O as PCM.

NOMENCLATURE

| Variable | Description |
|----------|-------------|
| A        | Area of absorber [m\(^2\)] |
| C\(_p\)  | Heat capacity [J/kg °C] |
| D\(_w\)  | Basin water depth [cm] |
| I\(_g\)  | Normal solar radiation/insolation [W/m\(^2\)] |
| L        | Length of glass cover [m] |
| M\(_{pcm}\) | Mass of PCM [kg] |
| PCM      | Phase change material |
| T\(_a\)  | Temperature of atmospheric air [°C] |
| T\(_{gi}\) | Temperature of inside glass surface [°C] |
| T\(_{go}\) | Temperature of outside glass surface [°C] |
| T\(_{pcm}\) | Temperature of encapsulated PCM [°C] |
| T\(_v\)  | Temperature of vapor inside still [°C] |
| T\(_w\)  | Temperature of Water inside still [°C] |

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