

Energy And Exergy Analysis Of Active Solar Stills Using Compound Parabolic Concentrator

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Abstract- The reported incidences of kids falling down a bore-well have significantly increased over the past few years. While most rescue operations include excavating new holes parallel to the old ones, which takes time and labour, other operations choose to leave the kids in the pits and risk their lives. This robotic device promises to address the current predicament because the chances of successfully rescuing the youngster from the bore-well using the current technique are extremely slim. The idea suggests a design for an arm gripper that would grasp the child and bring him out of the bore-well safely using a gear mechanism mounted on a lead screw for to-and-fro motion and cushion-like material inserted inside the gripper.

Keywords- Arduino , Robotic Arm Gripper, I293D Motors, Bluetooth.

I. INTRODUCTION

For remote area to provide and overcome with the crisis of potable water supply the solar distillation system is the best option because it is economical, does not produces any inverse effect on the environment easy to maintain and also during day time when sunshine it provide DC power supply, its technology is simple and also easy to design and fabricate. It is function in feedback loop that is the only difference with natural hydrological otherwise it can say as the xerox copy of the natural hydrological cycle. This technique is used to provide the potable water to the remote area by cleaning the saline or brackish water, for this purpose it can use solar still which is a solar equipment.

Rai and Tiwari [1] first time they made research on the forced mode active solar distillation study theoretically and compare his result with the conventional solar still system and found that there is higher yield daily. Zaki et al. [2] first time they made research on the natural circulation mode active solar distillation study and compare his result with the conventional solar still and they found that natural circulation mode having boost up in yield. Lawrence and Tiwari [3] get the big break through in the solar distillation system by the help of the theoretical result they success to developed an

empirical relation for internal heat transfer coefficient. Hamadou and Abdellatif [4] studied the solar still as the cost is one of the big factor in any research both the research able to develop an optimum design in the area of solar filtration apparatus. Tripathi and Tiwari [5], performed there research on solar distillation in the some different mode they varies the basin water depth and find the result on its effect over the internal heat and the mass transfer and provided the result that there is effect on the heat transfer convective is varies by varying the water depth, in addition to this they provided a great break through result that during off sunshine the heat transfer convective is greater than the sunshine heat transfer because of the high heat content of water mass on the given water deepness.

Kumar and Sinha [6] has performed his research with the help of cylindrical parabolic collector which is integrated with the double slope solar distillation system and he got his result and compare his result with the flat plate collector. From the above result some researcher conclude that. The system become self sustainable due to this the arrangement got the biggest advantage that is by the help of PV module the electricity produces is having higher value and also the temperature is lower. Kern and Russell [7] during his research work he got the biggest break through and first time they develop PVT. Gordes et

al. [8] during his research study they build a system in which they used PVT-CPC collectors integration and after the research he give the conclusion that there is increase in efficiency and reduction in the quantity of PV cells. Saeedi et al. [9] have done his research study and able to obtain the perfect numeral of aggregator(collector) and the mass discharge. Tripathi et al. [10] during his study over the series connection of N-alike slightly shelter PVT-CPC water aggregator and provided the relation equation between them, and this is the first time the solar stills linked with N alike slightly shelter PVT-CPC water aggregator having gorge type research work is done.

For the given deepness of water and perfect numeral of plate and mass discharge the calculation is done for the different parameters, they are namely exergoeconomic parameters, enviroeconomic parameter, energy matrices, productivity and various efficiencies have been evaluated Desh Bandhu Singh [11]. Della porta [12] in the 16th century used the inverted earthen pots to perform his research over the solar distillation system hence we can say that by seeing this it is not the new process. The first document on the solar distillation research was found in Arab alchemists (Mouchot, 1969). In (1991) the first time the collector plate is used in the solar still apparatus by Tiwari and Dhiman and on his experiment. In Saeedi et al.[9] used simulation technique.

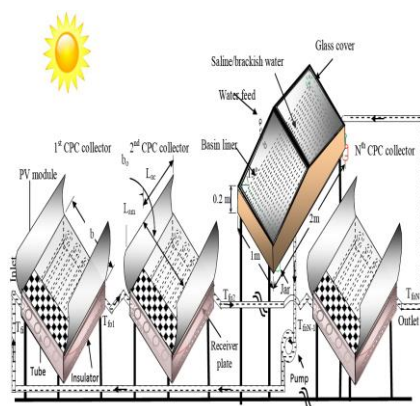


Fig1: Schematic diagram of dual incline PVT-CPC active solar filtration apparatus

Fig1 shows the sole and dual incline energy and exergy analysis of active solar stills using compound parabolic concentrator diagram respectively. In the system N alike CPC water collectors which is slightly shelter upto 25% are used. PVT used of size 0.25 m × 1 m and placed below side of collector. Collector are

arranged in series connection. The CPC collector having parabolic shape are coated by aluminum. 30o inclination is made by the PVT-CPC water collectors with horizontal surface to receive the solar radiation maximum. Gorge size of 2 m × 1 m is integrated with the sole and dual incline active solar still which is created by a composite material of glass reinforced plastic. 15o inclination is made by a clear glass cover with the horizontal surface which is known as the condensing surface. The side and inner bottom of the wall is made black because the black surface having maximum absorbing property.

II.THEORETICAL ANALYSIS

The theoretical analysis is based on energy balance equations between sole and dual incline PVT-CPC solar filtration and the water gorge.

Equation which is related to Sole incline solar still is

Water mass in the gorge is

$$Q_{\dot{u}N} + \alpha \dot{w} I_s(t) A_b + h_b w (T_b - T_w) A_b = h_1 w (t_w - t_{gi}) A_b + M_w c_w (dt_w/dt) \quad (1)$$

Equation which is related to Dual incline solar still is

Water mass in the gorge is

$$(M_w c_w)(dt_w/dt) = (I_{SE}(t) + I_{SW}(t)) \alpha \dot{w} (A_b/2) + h_b w (T_b - T_w) A_b - h_1 w (T_w - T_{giE})(A_b/2) - h_1 w (T_w - T_{giE})(A_b/2) + Q_{\dot{u}N} \quad (2)$$

The total thermal energy(E_{out}) of PVT-CPC solar filtration is given as

$$E_{out} = \{(M_w \times L)/3600\} + \{(P_m - P_u)/0.38\} \quad (3)$$

For sole incline and dual incline PVT-CPC active solar filtration apparatus the exclusive annually exergy gain($G_{ex,annual}$) is determine by

$$G_{ex,annual} = E_{xout} + (P_m - P_u) \quad (4)$$

Exergoeconomic analysis

For PVT-CPC active solar filtration apparatus on the premise of energy gain, the exergo economic parameter ($R_{g,ex}$), is given as

$$R_{g,ex} = G_{ex,annual} / UAC \quad (11)$$

Similarly, for sole and dual incline PVT-CPC active solar filtration apparatus, on the premise of output gross energy for exergoeconomic and it is given as

$$R_{g,en} = E_{out}/UAC$$

(12)

Enviroeconomic analysis

The CO₂ emission reduction is the parameter to determine the enviroeconomic analysis, in this analysis we can calculate the environmental cost.

$$CCO_2 = CCO_2 \times XCO_2$$

(13)

Productivity (np) analysis

Productivity is used to correlate between the input and output. Our aim is to increase productivity it means to increase the output by the given input by considering different factors.

$$(Np) = \{[Mw \times (SP)w] + [Ee \times (SP)e] / \{UAC\} \times 100$$

(14)

Overall exergy efficiency

For sole and dual incline PVT-CPC active solar filtration apparatus, the addition of electrical exergy and thermal exergy provides us the value of overall exergy, and it's exergy daily efficiency is given as

$$N_{daily, overall exergy, s} = \frac{\sum_{t=1}^{24} \{E_{out,s}(t) + (E_{ex}(t) - p_u(t))\}}{0.933 \times \sum_{t=1}^{24} \{(Ab \times Is(t) + (A_{am} + A_{ac}) \times N \times Ib(t))\}} \times 100$$

(15)

$$N_{daily, overall exergy, d} = \frac{\sum_{t=1}^{24} \{E_{out,d}(t) + (E_{ex}(t) - p_u(t))\}}{0.933 \times \sum_{t=1}^{24} \{((Ab/2) \times (ISE(t) + ISE(t))) + (A_{am} + A_{ac}) \times N \times Ib(t)\}} \times 100$$

(16)

Overall thermal efficiency

For sole and dual incline PVT-CPC active solar filtration apparatus, the thermal daily efficiency gross can be determine and it is expressed as

$$N_{daily, overall thermal, s} = \frac{\{\sum_{t=1}^{24} (m_{ew} \times L)\} / \{\sum_{t=1}^{24} (Q_{un}(t) + Ab \times Is(t)) \times 3600\} + \{\sum_{t=1}^{24} (E_{ex}(t) - p_u(t))\} / \{\sum_{t=1}^{24} (0.38 \times A_{am} \times N \times Ib(t))\}}{\times 100}$$

(17)

$$N_{daily, overall thermal, d} = \frac{\{\sum_{t=1}^{24} (m_{ew} + m_{ew}) \times L\} / \{\sum_{t=1}^{24} (Q_{un}(t) + (Ab/2) (ISE(t) + ISW(t)) \times 3600)\} + \{\sum_{t=1}^{24} (E_{ex}(t) - p_u(t))\} / \{\sum_{t=1}^{24} (0.38 \times A_{am} \times N \times Ib(t))\}}{\times 100}$$

(18)

III.RESULTS AND DISCUSSION

In the month of June and January for the collector of sole and dual incline PVT-CPC active solar filtration apparatus, Fig. (3), as per the expectation the yield value is reduced as the rate of mass flow is increase. It is due to water in the tube gets fewer period to

engross heat because the rate by which water tube engross the heat transfer is increase and the Nth collector outlet temperature becomes lower as the increase in the discharge of mass. Hence, we can conclude that the perfect discharge of mass is 0.04 kg/s, because upto this climb in temperature of working fluid is occur after this there is decrease in maximum temperature.

In Fig. (4) for sole and dual incline PVT-CPC active solar filtration apparatus, it is used for both the case to represent the mean of exergy daily efficiency overall disparity with the basin depth of water. From figure it is found that in both the case upto 0.7 m gorge water deepness the exergy efficiency increases and after 0.7 m its value become constant almost. Hence we can say for sole and dual incline PVT-CPC active solar filtration apparatus both the optimum deepness of water is 0.7 m, but at this depth the system become bulky. From Fig. (5), For sole and dual incline PVT-CPC active solar filtration apparatus represent the average daily disparity of gross thermal efficiency with basin water depth. From fig. we can find that upto 0.31 m of gorge deepness of water the dual incline performance is best than the sole incline PVT-CPC active solar filtration apparatus, where as when the gorge deepness of water is more than 0.31 m than sole incline start to perform better than the dual incline PVT-CPC active solar filtration system, it occur due to same variation in the thermal efficiency.

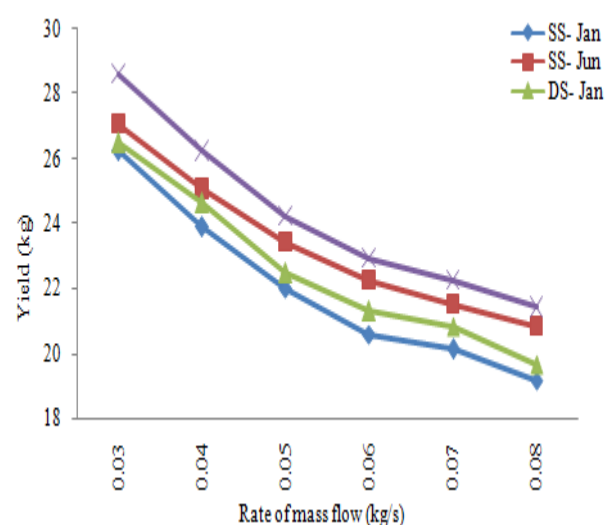


Fig. 3: For sole and dual incline slope PVT-CPC active solar filtration system hourly yield disparity for representative day in the month of June and January

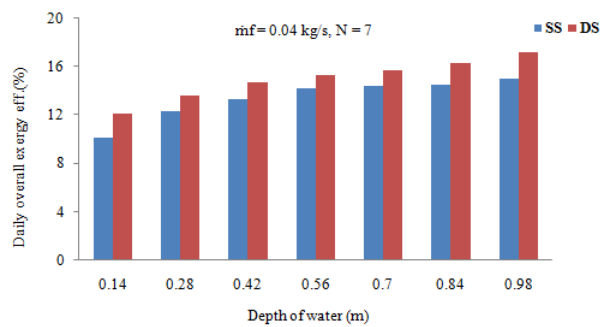


Fig . 4 For sole and dual solar filtration systems average daily disparity of overall exergy efficiency with the deepness of water

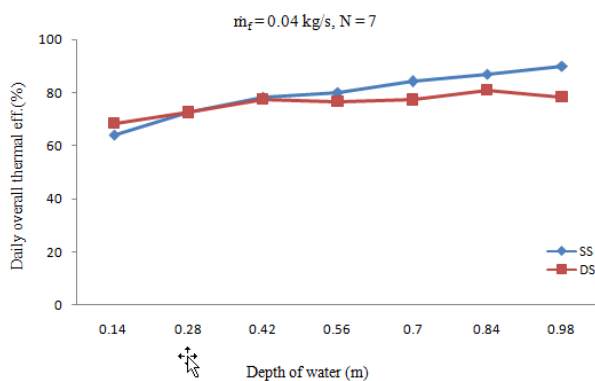


Fig. 5 For sole and dual incline PVT-CPC active solar filtration systems daily disparity of overall thermal efficiency

IV.CONCLUSIONS

For the analysis of sole and dual incline PVT-CPC active solar filtration systems theoretically we can find that the change in life cycle cost analysis in energy matrices and its effect on payback period by incorporating energy. We analyzed Sole and dual incline PVT-CPC active solar filtration apparatus gorge type systems on the aspects of daily yield 0.04 kg/s, 7 and 0.74 are the perfect rate of mass discharge, optimum numeral of collectors and optimum depth of the systems respectively. But as the depth of basin water is 0.74 m the system will become bulky due to this we have further analyzed the system for its durability, feasibility and strength. As per analysis we find that for the deepness of gorge water less than 0.19 m the dual incline gives best performance than the sole incline PVT-CPC active solar filtration apparatus for the given rate of mass discharge and numeral of plate and vice versa for deepness more than 0.19 m.

For 0.14 m deepness of gorge water, the dual incline active solar filtration system is best than the sole incline active system because the value of exergy, energy and energy matrices is better for the given number of collector plate and rate of mass flow. On the aspects of EPBT there is loss or lower the value of exergy and energy for dual incline than sole incline PVT-CPC active solar filtration system by 17.98% and 7.5% respectively. Based on EPF the exergy and energy has been get higher value for dual incline than the sole filtration system by 12.72% and 5.12% respectively. Similarly based on LCCE we find that the higher value of exergy and energy by 22.223% and 5.557% respectively for dual incline than sole incline PVT-CPC active solar filtration apparatus. We have computed the value of water price production in ₹/kg and gain of electricity cost in ₹/kwh.

For the perfect rate of mass discharge and the numeral of collector plate at a depth of 0.14 m the value of overall exergy and thermal energy annually it is determined that the dual incline has higher value than the sole incline PVT-CPC active solar filtration apparatus by 12.79 % and 4.2% respectively. Similarly at 0.14 m gorge water deepness and lifetime of 50 year and rate of interest is 5%, based on the parameter of exergoeconomic parameter and enviroeconomic parameter the exergy obtained by dual incline is higher than the sole incline PVT-CPC active solar filtration apparatus by 16.09% and 21.48% respectively. Similarly at 0.14 m gorge water deepness 50 year life time cycle and rate of interest is 5%, the energy based on annual productivity obtained by dual incline is more than the sole incline PVT-CPC active solar filtration apparatus by 8.41%.

On considering the average daily productivity, overall exergyexergy, daily mean thermal energy and thermal efficiencies overall, the perfect usefulness of depth of water for gorge type sole and dual incline PVT-CPC active solar filtration apparatus is found to be 0.7 m. For the deepness of water lower than 0.31 m on considering daily mean thermal energy, daily mean productivity and thermal efficiency overall the dual incline perform better operation that sole incline PVT-CPC active solar filtration apparatus and if the gorge water deepness is found to high than 0.31 m than the performance of sole incline is best. From the above analysis we can find that as the

depth of water increase, the overall energy, overall thermal energy, the productivity and the thermal efficiency overall of both sole and dual incline PVT-CPC active solar filtration systems will decrease.

REFERENCES

- [1] Rai S.N. and Tiwari G.N., (1983), Single basin solar still coupled with flat plate collector, *Energy Conversion and Management* Vol. 23(3) p.145–149.
- [2] Zaki, G.M., A. Al-Turki, Al-Fatani, M. (1992), Experimental investigation on concentrator assisted solar stills. *Solar Energy* 11, p.193.
- [3] Lawrence, S.A. and Tiwari, G.N. (1990), Theoretical evaluation of solar distillation under natural circulation with heat exchanger, *Energy Conversion and Management*, 30, p.205.
- [4] Hamadou O.A. and Abdellatif K(2014), Modeling an active solar still for sea water desalination process optimization', *Desalination* 354, p.1-8
- [5] Tripathi, R., Tiwari, G.N. and Al-Helal, I.M, (2016), Thermal modeling of N partially covered photovoltaic thermal (PVT) – Compound parabolic concentrator (CPC) collectors connected in series, *Solar Energy*, 123, pp. 174-184
- [6] Kumar S. and Sinha S. (1996), Transient model and comparative study of concentrator coupled regenerative solar still in forced circulation mode, *Energy Conversion and Management*
- [7] Kern, E.C., Russell, M.C., (1978), Combined photovoltaic and thermal hybrid collector systems, In: *Proceedings of the 13th IEEE Photovoltaic Specialists*, June 5–8. Washington, DC, USA, pp. 1153–1157
- [8] Gordes, J. and McCracken, H., (1980). "Understanding Solar Stills", published by Volunteers in Technical Assistance – VITA, [C].
- [9] Saeedi F, Sarhaddi F. and Behzadmehr A., (2015), optimization of a PVT active solar still *Energy*, Vol. 87, pp.142-152
- [10] Tripathi, R., Tiwari, G.N. and Al-Helal, I.M, (2016), Thermal modeling of N partially covered photovoltaic thermal (PVT) – Compound parabolic concentrator (CPC) collectors connected in series, *solar energy* 123, pp. 174-184
- [11] Desh Bandhu Singh (2016), Exergoeconomic and Enviroeconomic analysis of active solar stills: A comparative study, *Centre for energy studies Indian institute of technology Delhi*.
- [12] Dharamveer, Samsheer, D. B. Singh, A. K. Singh, N. Kumar, (2019) "Solar Distiller Unit Loaded with Nanofluid- A Short Review," *Lecture Notes in Mechanical Engineering*, Springer, Singapore, 241-247, https://doi.org/10.1007/978-981-13-6577-5_24.
- [13] Dharamveer, Samsheer, (2020) "Comparative analyses energy matrices and enviro-economics for active and passive solar still, *materialstoday: proceedings*, <https://doi.org/10.1016/j.matpr.2020.10.001>.
- [14] Dharamveer, Samsheer, A. Kumar, (2021) "Analytical study of Nth identical photovoltaic thermal (PVT) compound parabolic concentrator (CPC) active double slope solar distiller with helical coiled heat exchanger using CuO Nanoparticles," *Desalination and water treatment*, 233, 30-51, <https://doi.org/10.5004/dwt.2021.27526>
- [15] Dharamveer, Samsheer, A. Kumar, (2021) "Performance analysis of N-identical PVT-CPC collectors an active single slope solar distiller with a helically coiled heat exchanger using CuO nanoparticles," *Water supply*, <https://doi.org/10.2166/ws.2021.348>
- [16] D. Singh, S. Singh, A. K. Yadav, O. Khan, A. Dewangan, M. Q. Alkahtani, S. Islam, "From Theory to Practice: A Sustainable Solution to Water Scarcity by Using a Hybrid Solar Distiller with a Heat Exchanger and Aluminum Oxide Nanoparticles", *ACS Omega*,
- [17] Dharamveer Singh, Satyaveer Singh, Ashok Kumar Yadav, Samsheer, "Energy matrices and life cycle conversion analysis of N-identical hybrid double slope solar distiller unit using Al₂O₃ nanoparticle", *Journal of Water and Environmental Nanotechnology*, 8, (3) 267-284
- [18] Dharamveer Singh, Satyaveer Singh, Aaksh Chauhan, Anil Kumar, "Enviroeconomic analysis of a hybrid active solar desalination system using nanoparticles", *Journal of Environmental Engineering and Science*, 40, 1-11