(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International classification

Filing Date

Application Number

Filing Date

Filing Date

(61) Patent of Addition to

(62) Divisional to Application

(86) International Application No

(87) International Publication No

(22) Date of filing of Application :15/10/2022

:H01L0027092000, C07K0016280000, G06N0003020000,

H01L0023310000, C02F0001140000

·PCT//

: NA

:NA

:NA

·NA :NA

:01/01/1900

(21) Application No.202241058952 A

(43) Publication Date: 18/11/2022

(54) Title of the invention: ARTIFICIAL INTELLIGENCE BASED APPROACH TO ANALYSE THE PROS AND CONS OF MINI CHANNEL BASED SOLAR COLLECTORS FOR EFFECTIVE UTILIZATION OF SOLAR ENERGY

(71)Name of Applicant : 1)DR. R. MURUGADOSS

Address of Applicant :PROFESSOR, DEPARTMENT OF CSE, V. S. B COLLEGE OF ENGINEERING TECHNICAL CAMPUS, KINATHUKADAVU, COIMBATORE- 642109, TAMILNADU. INDIA

COIMBATORE

2)DILIP MISHRA

3)DR. SANYASI NAIDU DADI 4)GLADYS JEBAKUMARI GNANADURAI

5)DEEPTI AMRUT CHAUDHARI 6)MS D JEEVITHA

7)VASUPALLI MANOJ 8)S ARUN KUMAR 9)AAKULA SWATHI

10)RAHUL SINGH

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor : 1)DR. R. MURUGADOSS

Address of Applicant :PROFESSOR, DEPARTMENT OF CSE, V. S. B COLLEGE OF ENGINEERING TECHNICAL CAMPUS, KINATHUKADAVU, COIMBATORE- 642109, TAMILNADU. INDIA.

COIMBATORE

2)DILIP MISHRA

Address of Applican: ASSISTANT PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, FACULTY OF SCIENCE & TECHNOLOGY, ICFAI UNIVERSITY, RAIPUR, THE ICFAI UNIVERSITY, RAIPUR NH-53 RAIPUR-BHILAI ROAD, KM STONE 20 P.O. KUMHARI, DIST: DURG 490042, CHHATTISGARH DURG --------

3)DR. SANYASI NAIDU DADI

Address of Applicant :SOFTWARE ENGINNER, HOUSE NO LIG 113, HB COLONY, SEETAMADARA, BESIDE SIVAALAYAM, VISAKHAPATNAM, PIN - 530022, ANDHRA PRADESH. INDIA. VISAKHAPATNAM

4)GLADYS JEBAKUMARI GNANADURAI

Address of Applicant :QUANTITY SURVEYOR / ESTIMATOR , MEP DEPARTMENT, MELCO, W/O: ALOYSIUS, 34. TEACHERS COLONY 6TH STREET, TUCKKARAMALPURAM, PALAYAMKOTTAI, PERUMALPURAM, TIRUNELVELI - 627007, TAMILNADU, INDIA. TIRUNELVELI --------

5)DEEPTI AMRUT CHAUDHARI

SIDEET HAWARD CHAODIAN Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, B 501, PRIME SQUARE, NEAR ROSELAND RESIDENCY, KUNAL ICON RIAD,

PIMPLE SAUDAGAR, PUNE- 411027 MAHARASHTRA. INDIA. PUNE 6)MS D JEEVITHA

O)MIS DEEVITIA Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF INFORMATION TECHNOLOGY, V. S. B COLLEGE OF ENGINEERING TECHNICAL CAMPUS, SOLAVAMPALAYAM, COIMBATORE, TAMIL NADU - 642109. INDIA. SOLAVAMPALAYAM ------

7)VASUPALLI MANOJ

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING, GMR INSTITUTE OF TECHNOLOGY, GMR NAGAR, RAJAM,

VIZIANAGARAM DISTRICT - 532127, ANDHRA PRADESH, INDIA. RAJAM 8)S ARUN KUMAR

Address of Applicant ASSISTANT PROFESSOR, INFORMATION TECHNOLOGY, VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS, COIMBATORE, SOLAVAMPALAYAM, COIMBATORE,

TAMIL NADU - 642109. INDIA. SOLAVAMPALAYAM 9)AAKULA SWATHI

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, CHAITANYA ENGINEERING COLLEGE, KOMMADI VILLAGE ROAD, CHAITANYA VALLEY, MADHURAWADA, VISAKHAPATNAM, ANDHRAPRADESH – 530048. MADHURAWADA -----

10)RAHUL SINGH

Address of Applicant :HEAD OF DEPARTMENT-ASST. PROFESSOR (PHYSICS), N.B.G.S.M.
COLLEGE, GURUGRAM UNIVERSITY, HARYANA - 122003. INDIA GURUGRAM -------------

(57) Abstract

Artificial Intelligence based approach to analyse the pros and cons of mini channel based solar collectors for effective utilization of solar energy is the proposed invention. The proposed invention focuses on analysing the positive and negative aspects of mini channel-based collector. Also, the proposed invention aims at increasing the utilization of solar energy and increasing the efficiency of solar based devices

No. of Pages: 13 No. of Claims: 5