

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :21/10/2022

(21) Application No. 202211060209 A

(43) Publication Date : 04/11/2022

(54) Title of the invention : DEEP LEARNING BASED SYSTEM TO ANALYSE AND SUPPORT THE PROCESS OF CLEANING SOLAR SEPARATORS IN SOLAR ENERGY ENABLED DEVICES FOR HARVESTING SOLAR ENERGY

(51) International classification : F24S0040200000, H02S0040100000, G06N0003080000, G06N0003040000, B08B0001000000
(86) International Application No : NA
Filing Date : NA
(87) International Publication No : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :
1) Dr. SURENDRA KUMAR YADAV
Address of Applicant : ADVOCATE & SCIENTIFIC CONSULTANT, 37, OLD ROSHAN PURA EXTENSION, A-BLOCK, NAJAFGARH, NEW DELHI -110043, INDIA NEW DELHI -----
2) Dr. S V S K DEEPAK KUMAR,
3) Mr. VIPUL BALKRISHNA NERKAR
4) Dr. RAHUL KUMAR SHIVAJIRAO HINGOLE
5) Dr. G. IRIN LORETTA
6) Dr. DROUPTI YADAV
7) AKKENAPALLI PREM RAJ
8) A ABDUL HAYUM
9) Dr. A SRIVANI PH.D D.SC
10) Dr. JYOTI PRASAD PATRA
11) Dr. R. SANJEEVI
12) SONU KUMAR
Name of Applicant : NA
Address of Applicant : NA
(72) Name of Inventor :
1) Dr. SURENDRA KUMAR YADAV
Address of Applicant : ADVOCATE & SCIENTIFIC CONSULTANT, 37, OLD ROSHAN PURA EXTENSION, A-BLOCK, NAJAFGARH, NEW DELHI -110043, INDIA NEW DELHI -----
2) Dr. S V S K DEEPAK KUMAR,
Address of Applicant : HEAD AND ASSOCIATE PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT ANDHRA PRADESH (CUTM-AP), VIZIANAGARAM-535003 VIZIANAGARAM -----
3) Mr. VIPUL BALKRISHNA NERKAR
Address of Applicant : LECTURER IN ELECTRONICS, GOVERNMENT POLYTECHNIC NANDURBAR, NANDURBAR, MAHARASHTRA - 425412 NANDURBAR -----
4) Dr. RAHUL KUMAR SHIVAJI RAO HINGOLE
Address of Applicant : MECHANICAL ENGINEERING DEPARTMENT, D Y PATIL COLLEGE OF ENGINEERING AKURDI PUNE -----
5) Dr. G. IRIN LORETTA
Address of Applicant : ASSISTANT PROFESSOR/EEE, PERI INSTITUTE OF TECHNOLOGY, MANNIVAKKAM, CHENNAI, 600048 CHENNAI -----
6) Dr. DROUPTI YADAV
Address of Applicant : ASSISTANT PROFESSOR AND COORDINATOR, ENVIRONMENTAL SCIENCE AND TECHNOLOGY, SLSBT, CSJM UNIVERSITY, KANPUR NAGAR- 208024 KANPUR -----
7) AKKENAPALLI PREM RAJ
Address of Applicant : M.SC, B.ED, TS-SET, JAGTIAL, TELANGANA, PIN CODE: 505327 JAGTIAL -----
8) A ABDUL HAYUM
Address of Applicant : ASSISTANT PROFESSOR/DEPARTMENT OF ECE, HINDUSTHAN INSTITUTE OF TECHNOLOGY, COIMBATORE-32. COIMBATORE -----
9) Dr. A SRIVANI PH.D D.SC
Address of Applicant : HIGHER DOCTORATE/PHYSICS, VVIT, GUNTUR, 522508 GUNTUR -----
10) Dr. JYOTI PRASAD PATRA
Address of Applicant : ODISHA UNIVERSITY OF TECHNOLOGY AND RESEARCH OTR MAHALAXMI VIHAR GHATIKIA TECHNO CAMPUS BHUBANESWAR ODISHA 751029 BHUBANESWAR -----
11) Dr. R. SANJEEVI
Address of Applicant : ASSOCIATE PROFESSOR AND PRINCIPAL, NIMS INSTITUTE OF ALLIED MEDICAL SCIENCE AND TECHNOLOGY, NIMS UNIVERSITY RAJASTHAN, JAIPUR, 303121. JAIPUR -----
12) SONU KUMAR
Address of Applicant : DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, KONERU LAKSHMAIAH EDUCATION FOUNDATION, VADDESARAM, GUNTUR DISTRICT, ANDHRA PRADESH, INDIA, PIN: 522302 VADDESARAM -----

(57) Abstract :

Deep Learning based system to analyse and support the Process of Cleaning Solar Separators in Solar Energy enabled Devices for Harvesting Solar Energy is the proposed invention. The invention aims at cleaning the solar separators at regular intervals. The algorithms of deep learning will help to predict the volume of dust that is accumulated on the solar panels. The invention focuses on increasing the efficacy of solar panels through monitoring their condition.

No. of Pages : 13 No. of Claims : 6