(12) PATENT APPLICATION PUBLICATION

CARL PARTY.

(22) Date of filing of Application :03/12/2022

:G06Q0040020000, G16H0010600000,

H04W0012060000, G06Q0050260000,

G16H0040670000

·NA

:NA

:NA

:NA

(21) Application No.202211069831 A

(43) Publication Date: 30/12/2022

(54) Title of the invention: SYSTEMATIC APPROACH FOR MONITORING THE POLLUTION CONTROL IN SMART CITIES AND ADDRESSING THE SECURITY CHALLENGES INTEGRATED WITH IOT

(71)Name of Applicant:

1)Dr. Vikash Dubey

Address of Applicant :Professor, Physics, Government P.G. College, Kunidhar, Manila, Almora, Uttarakhand, India - 263667 -

2)Mrs. Gnanasoundharam J.

3)Dr. Mahipal Singh

4)Mr. Ramanuj Tewari

5)Dr. Mehul Manu

6)Dr. Sheshang Degadwala

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor :

1)Dr. Vikash Dubey

Address of Applicant :Professor, Physics, Government P.G. College, Kunidhar, Manila, Almora, Uttarakhand, India - 263667 -

5

2)Mrs. Gnanasoundharam J.

Address of Applicant :Assistant Professor, Department of IT, St. Joseph's College of Engineering, OMR, Chennai, Tamil Nadu ----

3)Dr. Mahipal Singh

Address of Applicant :Professor, Department of Physics, R. H. Govt. P. G. College, Kashipur, Udham Singh Nagar, Uttarakhand, India - 244713 ------

4)Mr. Ramanuj Tewari

Address of Applicant : Assistant professor, School of

Management, GEHU Bhimtal, Uttarakhand -----

5)Dr. Mehul Manu

Address of Applicant : Assistant Professor- Physics, Department of Allied Science, Graphic Era Hill University, Bhimtal Campus, Uttarakhand, India - 263136 ------

6)Dr. Sheshang Degadwala

Address of Applicant :Associate Professor, Sigma Institute of Engineering, Engineering Block, Sigma Group of Institutes, Ajwa-Nimeta Road, Bakrol, Vadodara, Gujarat - 390019 -----

(57) Abstract:

(51) International

(86) International

(87) International

Publication No

Filing Date

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition to Application Number:NA

Application No

classification

The present invention relatessystematic approach for monitoring the pollution control in smart cities and addressing the security challenges integrated with IoT. Smart cites are provided high quality services to its citizen like as smart health care services, high quality infrastructure, smart education services, affordable banking services, affordable and quality-oriented transportation system, better internet connectivity. Pollution is primary problem of smart cities which affect quality life of smart cities. Increasing air, water, land, sound, e-waste pollution hampers daily life of citizen of smart cities. Therefore, smart pollution monitoring and controlling system is required for sustainability of smart cities.

No. of Pages: 11 No. of Claims: 2

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :09/08/2022

(21) Application No.202211045554 A

(43) Publication Date: 26/08/2022

(54) Title of the invention: ARTIFICIAL INTELLIGENCE AND DEEP LEARNING BASED TECHNIQUE FOR UNDERSTANDING THE VARIOUS THERMOELECTRIC MATERIALS

(51) International classification

:G06K0009620000, G06N0003080000, H01L0035340000, H01L0035160000,

H01L0035180000

(86) International :NA Application No :NA Filing Date (87) International Publication No (61) Patent of Addition

to Application Number :NA Filing Date (62) Divisional to

Application Number :NA Filing Date

(71)Name of Applicant:

1)Dr. Mahipal Singh

Address of Applicant : Associate Professor, Department of Physics, R. H. Govt. P. G. College, Kashipur, Uttarakhand --

2)Kumar Sawray

3)Mrs. Putta Durga

4)Dr. Mehul Manu

5)Dr. Sarayana Kumar

6)Dr. R. Gayatri Devi

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor:

1)Dr. Mahipal Singh

Address of Applicant : Associate Professor, Department of Physics, R. H. Govt. P. G. College, Kashipur, Uttarakhand -----

2)Kumar Sawray

Address of Applicant :Research scholar, Department of Mechanical engineering, IIT Kharagpur, West Bengal -----

3)Mrs. Putta Durga

Address of Applicant :Research Scholar, Vellore Institute of Technology, VIT-AP University, Inavolu, Beside AP Secretariat Amaravati, Vijayawada, Andhra Pradesh - 522237 -----

4)Dr. Mehul Manu

Address of Applicant : Assistant Professor- Physics, Department of Allied Science, Graphic Era Hill University, Bhimtal Campus, Uttarakhand - 263136 --

5)Dr. Saravana Kumar

Address of Applicant : Associate Professor, Department of Anatomy, SEGi University, Malaysia ---

6)Dr. R. Gayatri Devi

Address of Applicant : Associate Professor, Department of Physiology, Saveetha dental college, SIMATS, Chennai ----

(57) Abstract:

The present invention relatesartificial intelligence and deep learning-based technique for understanding the various thermoelectric materials. The proposed system comprises of database, cloud storage, clustered thermoelectric material, comparative unit. Thedatabase which includes data regarding various thermoelectric materials. The artificial intelligence and deep learning unit will cluster the thermoelectric materials using the k-means clustering unit. The data is stored on cloud storage.

No. of Pages: 13 No. of Claims: 7