

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 06/2023
ISSUE NO. 06/2023

शुक्रवार
FRIDAY

दिनांक: 10/02/2023
DATE: 10/02/2023

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :25/01/2023

(21) Application No.202321005204 A

(43) Publication Date : 10/02/2023

(54) Title of the invention : MEDICAL INTERNET-OF-THINGS BASED BREAST CANCER DIAGNOSIS USING BY DETECTING LESION IN MEDICAL IMAGE THROUGH MULTI-MODEL

(51) International classification :G06N0003080000, G06N0003040000, G06T0007000000, A61B0006030000, G16H0050200000
(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)Mr. JHAKESHWAR PRASAD
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, SHRI SHANKARACHARYA COLLEGE OF PHARMACEUTICAL SCIENCES, JUNWANI, BHILAI - 490020, CHHATTISGARH, INDIA -----
2)Mrs. MEENAKSHI JAISWAL
3)Mrs. TARANJEET KUKREJA
4)Prof. SWARNLATA SARAF
5)Ms. CHANCHAL BADHAI
6)Ms. SARITA GAIKWAD
7)Ms. CHANDRIKA AHIRWAL
8)Ms. RITIKA SINGH
9) Ms. YOGENDRA KUMAR
10)Ms. UMESH KUMAR NAKTODE
11)Ms. RINKEE VERMA
12)Ms. TRIPTI NAURANGE
Name of Applicant : NA
Address of Applicant : NA
(72)Name of Inventor :
1)Mr. JHAKESHWAR PRASAD
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, SHRI SHANKARACHARYA COLLEGE OF PHARMACEUTICAL SCIENCES, JUNWANI, BHILAI - 490020, CHHATTISGARH, INDIA -----
2)Mrs. MEENAKSHI JAISWAL
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY, GURU GHASIDAS CENTRAL UNIVERSITY, KONI, BILASPUR - 495009, CHHATTISGARH, INDIA -----
3)Mrs. TARANJEET KUKREJA
Address of Applicant :PHD. RESEARCH SCHOLAR, UNIVERSITY INSTITUTE OF PHARMACY, PANDIT RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR - 492001, CHHATTISGARH, INDIA -----
4)Prof. SWARNLATA SARAF
Address of Applicant :DIRECTOR, UNIVERSITY INSTITUTE OF PHARMACY, PANDIT RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR - 492001, CHHATTISGARH, INDIA -----
5)Ms. CHANCHAL BADHAI
Address of Applicant :MASTER OF PHARMACY, UNIVERSITY INSTITUTE OF PHARMACY, PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR - 492001, CHHATTISGARH, INDIA -----
6)Ms. SARITA GAIKWAD
Address of Applicant :PHD. RESEARCH SCHOLAR, UNIVERSITY INSTITUTE OF PHARMACY, PANDIT RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR - 492001, CHHATTISGARH, INDIA -----
7)Ms. CHANDRIKA AHIRWAL
Address of Applicant :ASSISTANT PROFESSOR, M. J. COLLEGE, KOHKA JUNWANI ROAD, BHILAI - 490023, CHHATTISGARH, INDIA -----
8)Ms. RITIKA SINGH
Address of Applicant :ASSISTANT PROFESSOR, RUNGTA COLLEGE OF PHARMACEUTICAL SCIENCES AND RESEARCH, RAIPUR - 492099, CHHATTISGARH, INDIA -----
9)Ms. YOGENDRA KUMAR
Address of Applicant :ASSISTANT PROFESSOR, SHRI SHANKARACHARYA COLLEGE OF PHARMACEUTICAL SCIENCES, JUNWANI, BHILAI - 490020, CHHATTISGARH, INDIA -----
10)Ms. UMESH KUMAR NAKTODE
Address of Applicant :ASSISTANT PROFESSOR, SHRI SHANKARACHARYA COLLEGE OF PHARMACEUTICAL SCIENCES, JUNWANI, BHILAI - 490020, CHHATTISGARH, INDIA -----
11)Ms. RINKEE VERMA
Address of Applicant :ASSISTANT PROFESSOR, RUNGTA COLLEGE OF PHARMACEUTICAL SCIENCES AND RESEARCH RAIPUR - 492099, CHHATTISGARH, INDIA -----
12)Ms. TRIPTI NAURANGE
Address of Applicant :ASSISTANT PROFESSOR, RUNGTA COLLEGE OF PHARMACEUTICAL SCIENCES AND RESEARCH, RAIPUR - 492099, CHHATTISGARH, INDIA -----

(57) Abstract :
A METHOD OF PIMELIE KELONE COMPOUNDS ON THE CONSTITUENT FOR THE PREPARATION FOR THE TREATMENT OF DIABETES OF UTILIZING Establishing a connection between a first electrode and subepithelial parenchymal tissue in the breast of the individual. Placing over the nipple of a breast a cup having an interior, and first and second openings, and an electrode disposed within the interior, the cup having a source of suction in communication with the first opening, the second opening having been placed over the nipple. The medical image by extracting at least one feature map from the medical image and comparing the at least one feature map to at least one pre-stored feature map. The lesion classification are connected and are put into an integrated convolutional neural network model for processing, so that the lesion type identification and probability estimation of a lesion interest area are realized. The three-dimensional medical image containing an object to be detected, wherein said generating a probability map includes combining, using bayes' law, the likelihood probability distributions of the plurality of features at each respective voxel of the portion of the three-dimensional medical image.

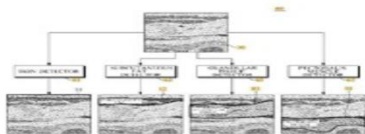


FIG. 1

No. of Pages : 16 No. of Claims : 1