

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202441009551 A

(19) INDIA

(22) Date of filing of Application :13/02/2024

(43) Publication Date : 08/03/2024

(54) Title of the invention : A NOVEL APPROACH TO IDENTIFYING BIRD SPECIES USING DEEP LEARNING

<p>(51) International classification :G06N0003040000, G06K0009620000, G06N0003080000, G06N0007000000, G16H0020400000</p> <p>(86) International Application No :NA Filing Date :NA</p> <p>(87) International Publication No : NA</p> <p>(61) Patent of Addition to Application Number :NA Filing Date :NA</p> <p>(62) Divisional to Application Number :NA Filing Date :NA</p>	<p>(71)Name of Applicant : 1)Dr. G. CHAMUNDESWARI Address of Applicant :Ramachandra College of Engineering NH-16 Bypass Road, Vatluru (V), Eluru, Andhra Pradesh 534007 ----- 2)Dr.N.SARAVANAKUMAR 3)Dr. PUSPITA DASH 4)M.KALPANA 5)P.KRISHNA REDDY 6)T.BHANU SANDHYA 7)SENTHILMURUGAN S 8)C.USHAPRIYA Name of Applicant : NA Address of Applicant : NA</p> <p>(72)Name of Inventor : 1)Dr. G. CHAMUNDESWARI Address of Applicant :Ramachandra College of Engineering NH-16 Bypass Road, Vatluru (V), Eluru, Andhra Pradesh 534007 ----- 2)Dr.N.SARAVANAKUMAR Address of Applicant :Mahendra Institute of Technology(Autonomous), Namakkal 637503, Tamil Nadu, India ----- 3)Dr. PUSPITA DASH Address of Applicant :Sri Manakula Vinayagar Engineering College, Mannadipet Commune, Madagadipet, Puducherry 605107 ----- 4)M.KALPANA Address of Applicant :Sri Venkateswara College of Engineering, Unnamed Road, 517507, Mangalam, Tirupati, Andhra Pradesh 517507 ----- 5)P.KRISHNA REDDY Address of Applicant :St. Martin's Engineering College, Sy No. 98 & 100, Dhulapally Road, Dhulapally, Kompally, Secunderabad, Telangana-500100. ----- 6)T.BHANU SANDHYA Address of Applicant :Sri Venkateswara College of Engineering, Unnamed Road, 517507, Mangalam, Tirupati, Andhra Pradesh 517507 ----- 7)SENTHILMURUGAN S Address of Applicant :St. Martin's Engineering College, Sy No. 98 & 100, Dhulapally Road, Dhulapally, Kompally, Secunderabad, Telangana-500100. ----- 8)C.USHAPRIYA Address of Applicant :St. Martin's Engineering College, Sy No. 98 & 100, Dhulapally Road, Dhulapally, Kompally, Secunderabad, Telangana-500100. -----</p>
---	--

(57) Abstract :

In this patent new bird species are found rarely and even if they are found their classification prediction is very difficult. Naturally, birds are present in various scenarios appearing in different size, shape, color, and angle from human perspective. Besides, the images present strong variations to identify the bird species as compared to audio classification. Also, the human ability to recognize the birds through the images is more understandable. So this method uses the Caltech-UCSD Birds 200 [CUB-200-2011] dataset for training as well as testing purpose. By using deep convolutional neural network (DCNN) algorithm an image converted into grey scale format to generate autograph by using tensor flow, where the multiple nodes of comparison are generated. These different nodes are compared with the testing dataset and score sheet is obtained from it. After analyzing the score sheet it can predicate the required bird species by using highest score.

No. of Pages : 10 No. of Claims : 5