## **2021 International Conference** on Emerging Techniques in **Computational Intelligence (ICETCI 2021)**

Hyderabad, India 25-27 August 2021



IEEE Catalog Number: CFP21Z80-POD **ISBN:** 

978-1-6654-4699-0

#### **Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved**

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

#### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP21Z80-POD
ISBN (Print-On-Demand):	978-1-6654-4699-0
ISBN (Online):	978-1-6654-1559-0

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



# 2021 International Conference on Emerging Techniques in Computational Intelligence (ICETCI)

#### Deep Learning - 1

Image Processing Techniques for Chest Radiography Enhancements and Pneumonia Detection Dibjyajyoti Jena (Center of Excellence Artificial Intelligence Lab, India), Natasha Pradhan (Center of Excellence Artificial Intelligence Lab, India)	1
Deep Learning for Self-Tuning of Control Systems	1
Junaid Farooq (National Institute of Technology Srinagar, India), Mohammad Abid Bazaz (National Institute of Technology Srinagar, India)	6
Genre Classification Using Spectrograms as Input to CNN on Indian Music	
Prafulla Kalapatapu (Mahindra University, India), Sanchit Gupta (BITS Pilani Hyderabad Campus, India), Aditi Sharma (BITS Pilani Hyderabad Campus,	
India), J. Lakshmi Sravani (BITS Pilani Hyderabad Campus, India), Aruna Malapati (BITS-Pilani Hyderabad Campus, India)	12
Support for Interview Preparation with Deep Learning Based Language Model	
Conrad Czejdo (UNC, USA), Sambit Bhattacharya (Fayetteville State University, USA)	16
Temporal Difference Rewards for End-To-End Vision-Based Active Robot Tracking Using Deep Reinforcement Learning	
Pavlos Tiritiris (Aristotle University of Thessaloniki, Greece), Nikolaos Passalis (Aristotle University of Thessaloniki, Greece), Anastasios Tefas (CSD,	
(Greece)	21

### General Topics in Computational Intelligence - 1

Multi-Objective Differential Evolution with Unbalanced Divide-And-Conquer Strategy for Warehouse Resource Allocation Jahnavi Malagavalli (Mahindra University, India), Sai Gowtham (Mahindra University, India), Abhimanyu Bellam (Mahindra University, India), Arya Kumar Bhattacharya (Mahindra University, India), Karunakar Gadireddy (GROUND Inc., Japan), Ahmad Shehabinia (GROUND Inc., Japan), Takatsugu Kobayashi (GROUND Inc., Japan)	26
Building Digi-Encyclopedia of Indian Traditional Houses Using Augmented Reality	
Krishna Chaitanya Paramkusham (Mahindra University, India), Prafulla Kalapatapu (Mahindra University, India), Venkata Dilip Kumar Pasupuleti (Mahindra	
University & Ecole Centrale School of Engineering, India)	34
Cloud Architecture for IOT Based Bridge Monitoring Applications	
Prafulla Kalapatapu (Mahindra University, India), Visvesh Naraharisetty (Student of Mahindra University, India), Talari Venkat Surendar (Mahindra University,	
India), Venkata Dilip Kumar Pasupuleti (Mahindra University & Ecole Centrale School of Engineering, India), Sairam Neridu (Mahindra University, India)	39
Sensing Multi-Agent System for Anomaly Detection on Crop Fields Exploiting the Phenological and Historical Context	
Valerio Serino (University of Salerno, Italy), Danilo Cavaliere (University of Salerno, Italy), Sabrina Senatore (University of Salerno, Italy)	43

#### Artificial Neural Networks for Computer Vision

Visual Recognition of Local Kashmiri Objects with Limited Image Data Using Transfer Learning	
Rayees A Dar (Islamic University of Science and Technology, India), Assif Assad (Islamic University of Science and Technology, India)	49
Estimating Similarity Between Visual and Long Wave Infrared Patches Using Siamese CNN	
Siva Jyothi C (Keshav Memorial Institute of Technology, India), Sandhya Banda (MVSR Engineering College, India)	53
Analysis of Voxel-Based 3D Object Detection Methods Efficiency for Real-Time Embedded Systems	
Illia Oleksiienko (Aarhus University, Denmark), Alexandros Iosifidis (Aarhus University, Denmark)	59
Phasor Quaternion Neural Network Framework and Its Significance in Big SAR Intelligence	
Akira Hirose (The University of Tokyo, Japan)	65
AVHYAS: A Free and Open Source QGIS Plugin for Advanced Hyperspectral Image Analysis	
Rosly Boy Lyngdoh (ISRO, India), Anand S Sahadevan (Space Applications Centre, ISRO, India), Touseef Ahmad (ISRO, India), Pradyuman Singh Rathore	
(ISRO, India), Manoj Mishra (ISRO, India), Praveen Kumar Gupta (ISRO, India), Arundhati Misra (ISRO, India)	71

### Competitions

Deep

	Big Data Fusion Challenge: Unmanned Aerial System Based Precision Agriculture Balakrishna Gokaraju (North Carolina A&T State University, USA), Sathish Samiappan (Mississippi State University, USA), Yogesh Kale (ViCAR Center & North Carolina A&T State University, USA)	77
	Machine Learning Based Extraction of Electrical Substations from High Resolution Satellite Data: Outcome of the ICETCI 2021 Challenge Sreenivasan G (National Remote Sensing Centre, ISRO, India), Anju Bajpai (National Remote Sensing Centre, ISRO, India), Girish Kumar T P (National Remote Sensing Centre, ISRO, India), Ashish Shrivastava (National Remote Sensing Centre, ISRO, India), Subrata N Das (National Remote Sensing Centre,	
	ISRO, India), Chandra Sekhar Jha (Scientist-G, India), Venkata Kranthi B (Dept. of EECE, GITAM School of Technology, GITAM University, Bengaluru, Karnataka, INDIA, India), Sita Devulapalli (Dept. of CSE, GITAM School of Technology, GITAM University, Bengaluru, Karnataka, INDIA, India), I. Jeena Jacob (Dept. of CSE, GITAM School of Technology, GITAM University, Bengaluru, Karnataka, INDIA, India), Saurabh Singh (Indian Institute of Technology,	
	Kharagpur, India)	82
L	earning - 2	
	A Learning Transition from Machine Learning to Deep Learning: A Survey Mercy Dol (Hindustan Institute of Technology and Science, India), Angelina Geetha (Hindustan Institute of Technology and Science, India)	89
	Prevention of Emotional Entrapment of Children on Social Media Kirupalini S (Anna University, India), Aditi Baskar (Anna University, India), Amruthavarshini Ramesh (Anna University, India), Gayathri Rengarajan (Anna University, India), Gowri S (Anna University, India), Swetha S (Anna University, India), Sangeetha D (Madras Institute of Technology, Anna University, India)	95
	Teaching and Learning the Principles of Wireless Communication Through Smartphone and CRFO Prabhu Chandhar (Chandhar Research Labs Pvt Ltd, India), Sathish Babu (Chandhar Research Labs Pvt Ltd, India), Tamizhelakkiya K (Chandhar Research Labs Pvt Ltd & SRM Institute of Science and Technology, TamiiNadu, India)	101
	Comparison of Deep Architectures for Indoor RF Signal Classification Tamizhelakkiya K (Chandhar Research Labs Pvt Ltd & SRM Institute of Science and Technology, TamilNadu, India), Prabhu Chandhar (Chandhar Research Labs Pvt Ltd, India), Sabitha Gauni (SRM University, India)	107
	White Blood Cells Subtypes Classification Using Fast Traditional Convolutional Neural Network Animesh Sharma (Vellore Institute of Technology, India), Sharath Thomas (Vellore Institute of Technology, India), Anant Sah (Vellore Institute of Technology, India), Varad Vinayak Abhyankar (Vellore Institute of Technology, India), Vineet Singh (Vellore Institute of Technology, India), Surya Prakash (IIIT Allahabad, India)	113

## General Topics in Computational Intelligence - 2

Automatic Recognition of License Plates Tanushri Bhagat (Delhi Technological University, India), Rahul Thakur (Delhi Technological University, India)	118
Novel Approach for Memory Storage Systems with Chaos-Chaos Intermittency Sou Nobukawa (Chiba Institute of Technology, Japan), Nobuhiko Wagatsuma (Toho University, Japan), Haruhiko Nishimura (University of Hyogo, Japan), Keiichiro Inagaki (Chubu University, Japan), Teruya Yamanishi (Fukui University of Technology, Japan)	123
SDN Based Cognitive Security System for Large-Scale Internet of Things Using Fog Computing Prabavathy S (G Narayanamma Institute of Technology and Science (For Women), India), Supriya Vaddi (G Narayanamma Institute of Technology and Science (For Women), India)	129
Associative Memories Based on Spherical Seperability Garimella Ramamurthy (Mahindra University, India), Tata Jagannadha Swamy (Gokaraju Rangaraju Institute of Engineering and Technology Hyderabad & GRIET, India)	135
GSA Based PID Controller for Load Frequency Control of Multi-Area Hybrid Power System Ajay Kumar (Kalinga Institute of Industrial Technology, India), Deepak Gupta (IIT (BHU), Varanasi, India), Sriparna RoyGhatak (KIIT University, India)	141

## Sequence Modelling

Bangla-German Language Translation Using GRU Neural Networks	
Zerin Jahan (Rajshahi University of Engineering and Technology, Bangladesh), Kazi Fahim Lateef (Rajshahi University of Engineering & Technology,	
Bangladesh), Joy Paul (Rajshahi University of Engineering and Technology, Rajshahi, Bangladesh)	147
HAR Using Bi-Directional LSTM with RNN	
Nikhil Kumar Singh (Accenture, India), Sriranga Suprabhath Koduru (Mahindra University, India)	153
Trajectory Tracking of a 2-DOF Helicopter System Using Fuzzy Controller Approach	
Abhishek Chaudhary (Delhi Technological University, India)	159
Identification of Multiple Cracks on Beam Using Fuzzy Logic	
Govardhan Polepally (Mahindra University, India), Prafulla Kalapatapu (Mahindra University, India), Venkata Dilip Kumar Pasupuleti (Mahindra University &	
Ecole Centrale School of Engineering, India)	165
Credibility of Social-Media Content Using Bidirectional Long Short-Term Memory-Recurrent Neural Networks	
Sai Parichit Akula (St Peter's Engineering College, India), Nagendra Kamati (St Peter's Engineering College, India)	170