2020 4th International Conference on Computational Intelligence and Networks (CINE 2020)

Kolkata, India 27 – 29 February 2020



IEEE Catalog Number:

CFP20B08-POD **ISBN**: 978-1-7281-5689-7

Copyright © 2020 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:
 CFP20B08-POD

 ISBN (Print-On-Demand):
 978-1-7281-5689-7

 ISBN (Online):
 978-1-7281-5688-0

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



List of Papers Presented in CINE 2020

Invited Paper:

Id: 234404

Author: Alexander E. Hramov

Title: Interactions within the Spatially-distributed Cortical Neural Network during Visual Attentional

Tasks.....1

Other Papers:

Sl. No.	Authors	Title
	Session: MACHINE LEARNING	G FOR HANDWRITING ANALYSIS
234387	Salankara Mukherjee and Ishita De Ghosh	Feature Extraction from Text Images to Study Individuality of Handwriting5
234394	Seba Susan and Jatin Malhotra	Learning Interpretable Hidden State Structures for Handwritten Numeral Recognition11
234397	Kathiriya B. Khushali, Mukesh M. Goswami and Suman K. Mitra	Handwritten Gujarati Word Image Matching using Autoencoder17
	Session: SECURITY AN	D OTHER APPLICATIONS
234385	Arindam Chakravorty, Shirshasis Saha, Dipak Laha and Abhirup Das	An Efficient Algorithm to Minimize Makespan on Parallel Batch Processing Machines21
234395	Soumya Banerjee, Vanga Odelu and Samiran Chattopadhyay	A Brief Overview of User Authentication in Internet of Things Architecture27
234400	Sumeet Sachdev	Breaking CAPTCHA Characters Using Multitask Learning CNN and SVM33
	Session: MACHINE LE	EARNING FRAMEWORKS
234386	Kousik Das, Sovan Samanta, Kajal De and Madhumangal Pal	Complete Neighbourhood Centrality and its Application39
234398	Indranil Ghosh, Manas K. Sanyal and R. K. Jana	An Ensemble of Ensembles Framework for Predictive Analytics of Commodity Market45
234405	Suman Kundu	Total Influence and Hybrid Simulation of Independent Cascade Model using Rough Knowledge Granules51
234399	Manomita Chakraborty, Saroj Kumar Biswas and Biswajit Purkayastha	Data Mining Using Neural Networks in the Form of Classification Rules: A Review57

Sl. No.	Authors	Title	
Session: UNSUPERVISED LEARNING			
234391	Shilpi Bose, Chandra Das, Abhik Banerjee, Matangini Chattopadhyay and Samiran Chattopadhyay	An Ensemble Filtering Approach Based Supervised Gene Clustering Algorithm to Identify Informative Genes to Improve Sample Classification Accuracy in Microarray Gene Expression Data63	
234396	Saikat Chakraborty and Anup Nandy	An Unsupervised Apprach for GAIT Phase Detection70	
234401	Satarupa Uttarkabat, Naga Dhanunjaya Sunkara and Bidyut Kr. Patra	RSOD:Efficient Technique for Outlier Detection using Reverse Nearest Neighbors Statistics75	
	Session: SIGNAL AN	D IMAGE PROCESSING	
234390	Swaroop Panda and Vinay P. Namboodiri	A Multi-Task Music Artist Classification Network81	
234392	Mohamed Abbas, Jyotindra Narayan, Sashwata Banerjee and Santosha K. Dwivedy	AlexNet based Real-Time Detection and Segregation of Household Objects using Scorbot87	
234402	Arnald Dutta, Bodhisatwa Mandal, Swarnendu Ghosh and Nibaran Das	Using Thermal Intensities to Build Conditional Random Fields for Object Segmentation at Night93	
234403	Semen Kurkin, Alexander E. Hramov, Parth Chholak, Alexander Pisarchik	Localizing Oscillatory Sources in a Brain by MEG Data During Cognitive Activity99	
Session: BIOMEDICAL APPLICATIONS			
234388	Victor Basu and Srinibas Rana	Respiratory Diseases Recognition Through Respiratory Sound with the Help of Deep Neural Network103	
234389	Mahua Nandy Pal and Minakshi Banerjee	Evaluation of Effectiveness of Image Enhancement Techniques with Application to Retinal Fundus Images109	
234393	Avijit Paul	Prediction of Missing EEG Channel Waveform Using LSTM115	