2018 IEEE 3rd International Conference on Computing, Communication and Security (ICCCS 2018)

Kathmandu, Nepal 25-27 October 2018



IEEE Catalog Number: ISBN:

nber: CFP18O35-POD 978-1-5386-6228-1

Copyright \odot 2018 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:
 CFP18O35-POD

 ISBN (Print-On-Demand):
 978-1-5386-6228-1

 ISBN (Online):
 978-1-5386-6227-4

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



TABLE OF CONTENT

	TABLE OF CON	ITENT	
Paper ID	Author(s)	Title	Page Number
9	Abhishek Divekar, Meet Parekh, Vaibhav Savla, Rudra Mishra and Mahesh Shriole	Intrusion Detection: KDD CUP 99 alternatives	1
11	Swagat Ranjit, Shruti Shrestha and Sital Subedi	Comparision of Algorithm in Foreign Exchange Rate Prediction	9
	Lyla B.Das, Arun C and John K Sunny	Big Data Forex Analysis using GPU Computing	14
	Lyla B.Das, Jagadanand G., Jayakumar E.P., Vijay Anand K., K.Subash Chandra, M.Narendra Reddy, Yashwant B. and Vivek A.	Multipurpose Unmanned Rover in Bluetooth Wireless Sensor Network	20
		A Novel Technique to Remove Marked Dynamic Object from Video Based on Re-weighted Low Rank Tensor	
16	Baburaj M, Hima C and Sudhish N George	Completion Li-Fi Technology: Bridging The Radio Frequency	25
18	Upasana Singh	Communication Gap	30
19	Upasana Singh	Educators' Teaching Strategies in eLearning Environments	35
21	Guru Prasad Bhandari and Ratneshwer Gupta	Machine learning based software fault prediction utilizing source code metrics	40
		-	
		Wireless Sensor networks with Zigbee and WiFi for Environment Monitoring, Traffic Management and	
23	D. Rahul Naik, Bindiya T. S. and Lyla B. Das	Vehicle Monitoring in Smart Cities	46
24	Mashooda Nasreen, Madhooshri Iyer, Jayakumar E. P. and Bindiya T. S.	Automobile Safety and Automatic Parking System using Sensors and Conventional Wireless Networks	51
24	Washooda Nasreen, Wadhooshiriyer, Jayakumar E. F. and Bindiya F. S.	Sparse Regularization based Fusion Technique for	31
		Hyperspectral and Multispectral Images using Non-	
25	Nishanth Augustine and Sudhish N George Lyla B Das, Raghu C. V., Krishna Tej Rao, Srinivas P, Dency Daniel,	linear Mixing Model Determination of Microlocation using the BLE Protocol	56
26	Gautham Nagireddy and Sravani L	and Wireless Sensor Networks	ÎI
		An Exploratory Study on the Generation and	
27	Bidur Devkota and Hiroyuki Miyazaki	Distribution of Geotagged Tweets in Nepal Data-Driven Predictive Analysis Of Student	70
29	Rojina Deuja, Ramesh Kusatha and Rozy Karna	Performance In College Using Neural Networks Mental States Prediction by Deployment of Trained	77
32	Kushal Pokharel, Satish Pant, Bidur Khanal and Susan Gaire	SVM Model on EEG Brain Signals	82
37	Ashwin Dhakal, Arpan Poudel, Sagar Pandey, Sagar Gaire and Hari Prasad Baral	Exploring Deep Learning in Semantic Question Matching	86
43	Nishtha Hooda, Seema Bawa and Prashant Singh Rana	MCTOPE Ensemble Machine Learning Framework: A Case Study of Routing Protocol Prediction	92
		Non Traditional Proof Mass Arrangement in Cantilever	
45	Vicky Butram and Alok Naugarhiya Sudan Prajapati, Aman Maharjan, Shashidhar Ram Joshi and Bikash	based Piezoelectric Energy Harvester Evaluating Performance of Nepali Script OCR using	100
47	Balami	Tesseract and Artificial Neural Network	104
		Aspects Oriented Approach towards the Bug Fixing	
56	N Rama Rao, Ram Narayan and Prof Chandra Sekharaiah	Performance Lifecycle FUSION OF MULTI-MODALITY MEDICAL IMAGES: A	108
63	Harmeet Kaur and Satish Kumar	FUZZY APPROACH	112
65	Abhishek Paudel, Brihat Ratna Bajracharya, Miran Ghimire, Nabin Bhattarai and Daya Sagar Baral	Using Personality Traits Information from Social Media for Music Recommendation	116
		Plagiarism Detection Framework Using Monte Carlo	
70	Rakesh Kumar Bachchan and Arun Kumar Timalsina	Based Artificial Neural Network for Nepali Language	122
71	Dibakar Raj Pant, Prasanga Neupane, Anuj Poudel, Anup Kumar Pokhrel and Bishnu Kumar Lama	Recurrent Neural Network Based Bitcoin Price Prediction by Twitter Sentiment Analysis	128
73	Ram Hari Regmi and Arun K. Timalsina	Risk Management in customs using Deep Neural Network	133
,,		Improving Nepali News Recommendation Using	100
76	Ashali Basasharid Bu Aniju K Timalaina	Classification Based on LSTM Recurrent Neural	120
76	Ashok Basnet and Dr. Arun K. Timalsina	Networks	138
77	Muhammad Ali, Aziz Ur Rehman and Shamaz Hafeez	Prediction of Churning Behavior of Customers in Telecom Sector Using Supervised Learning Techniques BitTrusty: A BitCoin incentivized peer-to-peer file	143
79	Shruti Pant and Vishal Kumar	sharing system	148
83	Taskeen Zaidi and Nitya Nand Dwivedi	Voice Packet Performance Estimation through Step Network Using OPNET	156
85	Rakesh Shrestha, Rojeena Bajracharya and Seung Yeob Nam	Blockchain-based Message Dissemination in VANET	161
87	Sd Sudarsan, Devina Mohan and Rohit S S	Industrial Control Systems - Legacy System Documentation and Augmentation	167

88 Kulvinder Singh and Ajit Singh	Memcached DDoS Exploits: Operations, Vulnerabilities, Preventions and Mitigations	171
	SMD Defect Classification by Convolution Neural	
90 Young-Gyu Kim, Dae-Ui Lim, Jong-Hyun Ryu and Tae-Hyoung Park	Network and PCB Image Transform	180
91 Shree Ram Khaitu and Sanjeeb Prasad Panday	Canonical Huffman Coding for Image Compression	184
	Character Component Segmentation and	
	Categorization of Machine Printed Text in Devanagari	
92 Veshraj Joshi and Sanjeeb Prasad Panday	(Nepali) Script in Digital Image Processing	191
96 Phani Kumar	IT-OT Integration Challenges in Utilities	199
	Approving Psycho-Neuro-Computer Systems to	
Madan Mohan K, P Premchand, Chandra Sekharaiah K, B Malathi and	prevent (Systemic Vs Individualistic Perspective)	
97 Gopal Upakaram Pullaiah	Cybercrimes in Information Highway	205
	An Account Of Multi-Objective Workflow Procedure	
66 Yogesh Kothyari and Ajit Singh	Algorithm For Cloud	206
	Adaptive Traffic Light Control with Statistical	
	Multiplexing Technique and Particle Swarm	
52 Brabim Manandhar and Basanta Joshi	Optimization in Smart Cities	210
Bikram Adhikari, Ankit Shrestha, Shailesh Mishra, Suyog Singh and Arun K.	EEG based Directional Signal Classification using RNN	
55 Timalsina	Variants	218
	Graceful Reincarnation of Legacy Industrial Control	
84 Mounesh Marali and Sithu Sudarsan	Systems	224
	Link Stability cross-layer optimization in secured ad-hoc	
42 Anita Sethi	Network	225
	Cyber Security – Securing electrical power transmission	
98 Sukumara T, Sithu Sudarsan, Janne Starck and Timothy Vittor	and distribution systems	230
	Optimization of PIDA controller for AVR System Using	
40 Ankush Rathore and Arjun Solanki	Gravitational Search Algorithm	236