2020 29th Wireless and Optical **Communications Conference** (WOCC 2020)

Newark, New Jersey, USA 1 - 2 May 2020



IEEE Catalog Number: CFP20WOC-POD ISBN:

978-1-7281-6125-9

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:
 CFP20WOC-POD

 ISBN (Print-On-Demand):
 978-1-7281-6125-9

 ISBN (Online):
 978-1-7281-6124-2

ISSN: 2379-1268

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



Program

2020 29th Wireless and Optical Communications Conference (WOCC)

Big Data Analytics and Machine Learning Methods

	Data-ariven Surpius Material Prealction in Steel Coll Production	
	Ziyan Zhao (China, USA), Xiaoyue Yong (Shanghai Baosight Software Co., Ltd, China), Shixin Liu (Northeastern	
	University, China), Mengchu Zhou (New Jersey Institute of Technology, USA)	1
	Research on Hainan Trusted Digital Infrastructure Construction Framework	
	Chong Shen (Hainan University, China), Kun Zhang (Hainan University & Hainan Tropical Ocean University, China), Keliu Long (Hainan University, China)	7
Comp	outing Systems and Performance	
	Decentralized Continuous Game for Task Offloading in UAV Cloud	
	Ang Gao (Northwestern Polytechnical University, China), Geng Tianli (Northwestern Polytechnical University, China),	
	Yansu Hu (Chang'an University, China), Wei Liang (Northwestern Polytechnical University, China), Weijun Duan (The	
	Northwestern Polytechnical University, China)	12
	Benchmarking Network Performance in Named Data Networking (NDN)	
	Yaoqinq Liu (Fairleigh Dickinson University, USA), Anthony Dowling (Clarkson University, USA), Lauren Huie (Air Force Research Lab, USA)	18
	Data Visualization for Wireless Sensor Networks Using ThingsBoard	
	Matthew Henschke (College of Staten Island / CUNY, USA), Xinzhou Wei (New York City College of Technology of	
	City University of New York, USA), Xiaowen Zhang (College of Staten Island / CUNY & Graduate Center / CUNY,	2.4
	USA)	24
	Transmission and System Nonlinear GN model for coherent optical communications systems with hybrid fiber spans	
	Ioannis Roudas (Montana State University-Bozeman, USA), Xin (Jessica) Jiang (College of Staten Island, USA), Jaroslaw Kwapisz (Montana State University, USA)	30
	Mitigating the signal distortion in multilevel Manchester-based optical communications systems using optical equalization technique	
	Festus Idowu oluwajobi (University of Nottingham, USA), Dong-Nhat Nguyen (Czech Technical University in	
	Prague, Czech Republic), Nafizah Khan (University of Nottingham Malaysia Campus, Malaysia), Amin	2.6
	Malekmohammadi (The University of Nottingham, Malaysia)	36
	Dual Frame OFDM with Optical Phase Conjugation	
	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of	
	, , , , , , , , , , , , , , , , , , ,	
∆ntan	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of Technology - MNIT, India), M Arif Khan (Charles Sturt University, Australia)	
Anten	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of	
Anten	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of Technology - MNIT, India), M Arif Khan (Charles Sturt University, Australia) na, Filter and Modulation Efficient Methods and Architectures for Mean and Variance Estimations of QAM Symbols	42
	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of Technology - MNIT, India), M Arif Khan (Charles Sturt University, Australia) Ina, Filter and Modulation Efficient Methods and Architectures for Mean and Variance Estimations of QAM Symbols Guosen Yue (FutureWei Technologies, Inc., USA), Xiao-Feng Qi (Futurewei Technologies, Inc., USA)	42
	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of Technology - MNIT, India), M Arif Khan (Charles Sturt University, Australia) Ina, Filter and Modulation Efficient Methods and Architectures for Mean and Variance Estimations of QAM Symbols Guosen Yue (FutureWei Technologies, Inc., USA), Xiao-Feng Qi (Futurewei Technologies, Inc., USA) Automatic Modulation Classification and SNR Estimation Based on CNN in Physical-layer Network Coding	42
	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of Technology - MNIT, India), M Arif Khan (Charles Sturt University, Australia) Ina, Filter and Modulation Efficient Methods and Architectures for Mean and Variance Estimations of QAM Symbols Guosen Yue (FutureWei Technologies, Inc., USA), Xiao-Feng Qi (Futurewei Technologies, Inc., USA)	42
	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of Technology - MNIT, India), M Arif Khan (Charles Sturt University, Australia) Ina, Filter and Modulation Efficient Methods and Architectures for Mean and Variance Estimations of QAM Symbols Guosen Yue (FutureWei Technologies, Inc., USA), Xiao-Feng Qi (Futurewei Technologies, Inc., USA) Automatic Modulation Classification and SNR Estimation Based on CNN in Physical-layer Network Coding Xuesong Wang (UCAS, China), Yuna He (UCAS, China), Yang Sun (CSU, China), Yueying Zhan (Technology and	42 46
	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of Technology - MNIT, India), M Arif Khan (Charles Sturt University, Australia) Ina, Filter and Modulation Efficient Methods and Architectures for Mean and Variance Estimations of QAM Symbols Guosen Yue (FutureWei Technologies, Inc., USA), Xiao-Feng Qi (Futurewei Technologies, Inc., USA) Automatic Modulation Classification and SNR Estimation Based on CNN in Physical-layer Network Coding Xuesong Wang (UCAS, China), Yuna He (UCAS, China), Yang Sun (CSU, China), Yueying Zhan (Technology and Engineering Center for Space Utilization, Chinese Academy of Science, China) Non-coherent autocovariance receiver for DPSK-k modulation invariant to channel distortions Gerardo Ramirez (CINVESTAV, Mexico), Fernando Peña (Tecnológico de Monterrey, Mexico), Ramon Parra-Michel	42 46 52
	Usha Choudhary (Malaviya National Institute of Technology, India), Vijay Janyani (Malaviya National Institute of Technology - MNIT, India), M Arif Khan (Charles Sturt University, Australia) Ina, Filter and Modulation Efficient Methods and Architectures for Mean and Variance Estimations of QAM Symbols Guosen Yue (FutureWei Technologies, Inc., USA), Xiao-Feng Qi (Futurewei Technologies, Inc., USA) Automatic Modulation Classification and SNR Estimation Based on CNN in Physical-layer Network Coding Xuesong Wang (UCAS, China), Yuna He (UCAS, China), Yang Sun (CSU, China), Yueying Zhan (Technology and Engineering Center for Space Utilization, Chinese Academy of Science, China) Non-coherent autocovariance receiver for DPSK-k modulation invariant to channel distortions	42

Ahmad Ghasemi (Worcester Polytechnic Institute, USA), Seyed (Reza) Zekavat (Worcester Polytechnic Institute, USA)	62
Future Internet Architecture and Security	
Empowering Named Data Networks for Ad-Hoc Long-Range Communication	
Yaoqing Liu (Fairleigh Dickinson University, USA), Laurent Njilla (Air Force Research Laboratory, USA), Anthony Dowling (Clarkson University, USA), Wan Du (University of California, Merced, USA)	68
DASC: A Privacy-Protected Data Access System with Cache Mechanism for Smartphones Wenyun Dai (Fairleigh Dickinson University, USA), Longbin Chen (IBM, USA), Ana Wu (Butterfly Network Inc, USA), Md L Ali (Rider University, USA)	74
Detecting host location attacks in SDN-based networks	
Sonali Sen Baidya (Texas Tech University, USA), Rattikorn Hewett (Texas Tech University, USA)	80
Photonic Device	
Symbol Error Rate Analysis of 8-state Stokes Vector Modulation for Large Capacity Data Centers	
Mario V Bnyamin (CUNY Graduate Center, USA), Mark Feuer (College of Staten Island, CUNY, USA), Xin (Jessica) Jiang (College of Staten Island, USA)	86
Characteristics of a frequency-doubled solid-state laser with tunable pulse width	
Yajiang Li (Beijing Institute of Technology, China), Jianguo Xin (Beijing Institute of Technology, China)	92
Madaina Lagurina and AT fau Mindaga Carara unication	
Machine Learning and AI for Wireless Communication Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training Sequences and Pilots	
Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training	96
Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training Sequences and Pilots Lianjun Li (Virginia Tech, USA), Lingjia Liu (Virginia Tech, USA), Jianzhong Zhang (Samsung, USA), Jonathan D Ashdown (Air Force Research Laboratory, USA), Yang Yi (Virginia Tech, USA) Blind Source Separation with L1 Regularized Sparse Autoencoder	96
Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training Sequences and Pilots Lianjun Li (Virginia Tech, USA), Lingjia Liu (Virginia Tech, USA), Jianzhong Zhang (Samsung, USA), Jonathan D Ashdown (Air Force Research Laboratory, USA), Yang Yi (Virginia Tech, USA) Blind Source Separation with L1 Regularized Sparse Autoencoder Jason Dabin (Naval Information Warfare Center Pacific, USA), Alexander M. Haimovich (New Jersey Institute of Technology, USA), Justin Mauger (Naval Information Warfare Center Pacific, USA), Annan Dong (New Jersey	
Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training Sequences and Pilots Lianjun Li (Virginia Tech, USA), Lingjia Liu (Virginia Tech, USA), Jianzhong Zhang (Samsung, USA), Jonathan D Ashdown (Air Force Research Laboratory, USA), Yang Yi (Virginia Tech, USA) Blind Source Separation with L1 Regularized Sparse Autoencoder Jason Dabin (Naval Information Warfare Center Pacific, USA), Alexander M. Haimovich (New Jersey Institute of Technology, USA), Justin Mauger (Naval Information Warfare Center Pacific, USA), Annan Dong (New Jersey Institute of Technology, USA) Identification of ISM Band Signals Using Deep Learning	96
Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training Sequences and Pilots Lianjun Li (Virginia Tech, USA), Lingjia Liu (Virginia Tech, USA), Jianzhong Zhang (Samsung, USA), Jonathan D Ashdown (Air Force Research Laboratory, USA), Yang Yi (Virginia Tech, USA) Blind Source Separation with L1 Regularized Sparse Autoencoder Jason Dabin (Naval Information Warfare Center Pacific, USA), Alexander M. Haimovich (New Jersey Institute of Technology, USA), Justin Mauger (Naval Information Warfare Center Pacific, USA), Annan Dong (New Jersey Institute of Technology, USA) Identification of ISM Band Signals Using Deep Learning Mingju He (Stevens Institute of Technology, USA), Yu-Dong Yao (Stevens Institute of Technology, USA)	102
Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training Sequences and Pilots Lianjun Li (Virginia Tech, USA), Lingjia Liu (Virginia Tech, USA), Jianzhong Zhang (Samsung, USA), Jonathan D Ashdown (Air Force Research Laboratory, USA), Yang Yi (Virginia Tech, USA) Blind Source Separation with L1 Regularized Sparse Autoencoder Jason Dabin (Naval Information Warfare Center Pacific, USA), Alexander M. Haimovich (New Jersey Institute of Technology, USA), Justin Mauger (Naval Information Warfare Center Pacific, USA), Annan Dong (New Jersey Institute of Technology, USA) Identification of ISM Band Signals Using Deep Learning Mingju He (Stevens Institute of Technology, USA), Shengliang Peng (Huaqiao University, China), Huaxia Wang (Stevens Institute of Technology, USA), Yu-Dong Yao (Stevens Institute of Technology, USA) MAC Protocol Identification Using Convolutional Neural Networks Yu Zhou (Stevens Institute of Technology, USA), Shengliang Peng (Huaqiao University, China), Yu-Dong Yao	102
Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training Sequences and Pilots Lianjun Li (Virginia Tech, USA), Linqjia Liu (Virginia Tech, USA), Jianzhong Zhang (Samsung, USA), Jonathan D Ashdown (Air Force Research Laboratory, USA), Yang Yi (Virginia Tech, USA) Blind Source Separation with L1 Regularized Sparse Autoencoder Jason Dabin (Naval Information Warfare Center Pacific, USA), Alexander M. Haimovich (New Jersey Institute of Technology, USA), Justin Mauger (Naval Information Warfare Center Pacific, USA), Annan Dong (New Jersey Institute of Technology, USA) Identification of ISM Band Signals Using Deep Learning Minqju He (Stevens Institute of Technology, USA), Shengliang Peng (Huaqiao University, China), Huaxia Wang (Stevens Institute of Technology, USA), Yu-Dong Yao (Stevens Institute of Technology, USA) MAC Protocol Identification Using Convolutional Neural Networks Yu Zhou (Stevens Institute of Technology, USA) LDPC Code Classification using Convolutional Neural Networks	102 107 111
Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training Sequences and Pilots Lianjun Li (Virginia Tech, USA), Lingjia Liu (Virginia Tech, USA), Jianzhong Zhang (Samsung, USA), Jonathan D Ashdown (Air Force Research Laboratory, USA), Yang Yi (Virginia Tech, USA) Blind Source Separation with L1 Regularized Sparse Autoencoder Jason Dabin (Naval Information Warfare Center Pacific, USA), Alexander M. Haimovich (New Jersey Institute of Technology, USA), Justin Mauger (Naval Information Warfare Center Pacific, USA), Annan Dong (New Jersey Institute of Technology, USA) Identification of ISM Band Signals Using Deep Learning Mingju He (Stevens Institute of Technology, USA), Shengliang Peng (Huaqiao University, China), Huaxia Wang (Stevens Institute of Technology, USA), Yu-Dong Yao (Stevens Institute of Technology, USA) MAC Protocol Identification Using Convolutional Neural Networks Yu Zhou (Stevens Institute of Technology, USA)	102 107 111
Reservoir Computing Meets Wi-Fi in Software Radios Neural Network-based Symbol Detection using Training Sequences and Pilots Lianjun Li (Virqinia Tech, USA), Linqiia Liu (Virqinia Tech, USA), Jianzhonq Zhang (Samsung, USA), Jonathan D Ashdown (Air Force Research Laboratory, USA), Yang Yi (Virginia Tech, USA) Blind Source Separation with L1 Regularized Sparse Autoencoder Jason Dabin (Naval Information Warfare Center Pacific, USA), Alexander M. Haimovich (New Jersey Institute of Technology, USA), Justin Mauger (Naval Information Warfare Center Pacific, USA), Annan Dong (New Jersey Institute of Technology, USA) Identification of ISM Band Signals Using Deep Learning Minqiu He (Stevens Institute of Technology, USA), Shenqliang Penq (Huaqiao University, China), Huaxia Wang (Stevens Institute of Technology, USA), Yu-Dong Yao (Stevens Institute of Technology, USA) MAC Protocol Identification Using Convolutional Neural Networks Yu Zhou (Stevens Institute of Technology, USA) LDPC Code Classification using Convolutional Neural Networks Bradley Comar (US DoD, USA)	102 107 111

Photonic Network and Free Space Communication

	Outdoor Optical Wireless Communication: potentials, standardization and challenges for Smart Cities	
	Véronique M Georlette (University of Mons, Belgium), Véronique Moeyaert (Université de Mons (UMONS) & Faculté Polytechnique, Belgium), Sébastien Bette (University of Mons - Faculty of Engineering, Belgium), Nicolas	
	Point (Multitel Innovation Center, Belgium)	127
	Rain Effects on FSO and mmWave Links: Preliminary Results from an Experimental Study	
	Elizabeth Verdugo (PUC RIO, Brazil & Politecnico di Milano, Italy), Roberto Nebuloni (Ieiit - Cnr, Italy), Lorenzo Luini (Politecnico di Milano, Italy), Carlo Riva (Politecnico di Milano, Italy), Luiz da Silva Mello (CETUC-PUC-Rio & Inmetro, Brazil), Giuseppe Roveda (Huawei Microwave Centre, Italy)	133
	An Adaptive DPPM for Efficient and Robust Visible Light Communication Across the Air-Water Interface	
	Md Shafiqul Islam (University of Maryland Baltimore County, USA), Mohamed Younis (University of Maryland	
	Baltimore County, USA)	139
Sate	ellite and Future Wireless Networks	
	Process-Oriented Optimization for Beyond 5G Cognitive Satellite-UAV Networks	
	Chengxiao Liu (Tsinghua University, China), Wei Feng (Tsinghua University, China), Yunfei Chen (University of	
	Warwick, United Kingdom (Great Britain)), Cheng-Xiang Wang (Southeast University & Heriot-Watt University,	
	China), Xiangling Li (Tsinghua University, China), Ning Ge (Tsinghua University, China)	145
	Dual Splash Plate Parabolic Stacked Antenna for Satellite Communication System Consolidation	
	Clive Sugama (Colorado State University, USA), V. Chandrasekar (Colorado State University, USA)	151
	Optimal UAV Positioning for a Temporary Network Using an Iterative Genetic Algorithm	
	Nicholas Ceccarelli (SUNY University at Buffalo, USA), Paulo A Regis (Southeastern Louisiana University, USA & CAPES, Brazil), Shamik Sengupta (University of Nevada, Reno, USA), David Feil-Seifer (University of Nevada, Reno, USA)	156
	Hybrid FSO/mmWave based Fronthaul CRAN Optimization for Future Wireless Communications	130
	Nagwa Ibrahim (National Telecommunication Institute & Cairo, Egypt), Ashraf A Eltholth (National	
	Telecommunication Institute, Egypt), Magdy El-Soudani (Faculty of Engineering, Egypt)	162
	Routing Algorithm with High Credibility and Stability (RACS) in WWSN-based Internet of Medical Things	
	Kefeng Wei (Northeastern University, China), Lincong Zhang (Shenyang Ligong University, China), Lei Guo	
	(Chongqing University of posts and telecommunications, Chongqing, China, China)	168
/ici	ble Light Communication	
V ISI	ble Light Communication	
	A low complexity NOMA scheme in VLC systems using pulse modulations	
	Jian Song (Tsinghua University & Beijing National Research Center for Information Science and Technology & Key	
	Laboratory of Digital TV System of Guangdong Province and Shenzhen City, Research Institute of Tsinghua	
	University in Shenzhen, Shenzhen, China), Tian Cao (Tsinghua University, China), Hongming Zhang (Department of Electronic Engineering, Tsinghua University, China)	172
	Spectrally Efficient Cooperative Visible Light Communication with Adaptive Power Sharing for a Generalized System	1/2
	Spectrative Entitient Cooperative visible Etant Communication with Adaptive Fower Sharina for a Generalized System	
	Umang Garg (BITS Pilani & Pennsylvania State University, USA), Nithin Rahav J K (TU Dresden, Germany), B. Sainath	178
	Umang Garq (BITS Pilani & Pennsylvania State University, USA), Nithin Rahav J K (TU Dresden, Germany), B. Sainath	178
	Umang Garg (BITS Pilani & Pennsylvania State University, USA), Nithin Rahav J K (TU Dresden, Germany), B. Sainath (BITS Pilani, India)	
	Umang Garg (BITS Pilani & Pennsylvania State University, USA), Nithin Rahav J K (TU Dresden, Germany), B. Sainath (BITS Pilani, India) Throughput of Optical WDM with Wide LED Spectra and Imperfect Color-detecting Filters Thiago Elias B Cunha (Eindhoven University of Technology, The Netherlands), Jean-Paul Linnartz (Technische	

Emerging Network Technologies

Classification of QPSK Signals with Different Phase Noise Levels Using Deep Learning	
Hatim Alhazmi (Stevens Institute of Technology, USA), Alhussain Almarhabi (Stevens Institute of Technology, USA), Abdullah Samarkandi (Stevens Institute of Technology, USA), Mofadal Alymani (Stevens Institute of Technology, USA), Mohsen H. Alhazmi (Stevens Institute of Technology, USA), Zikang Sheng (Stevens Institute of Technology, USA), Yu-Dong Yao (Stevens Institute of Technology, USA)	194
5G Signal Identification Using Deep Learning	
Mohsen H. Alhazmi (Stevens Institute of Technology, USA), Mofadal Alymani (Stevens Institute of Technology, USA), Hatim Alhazmi (Stevens Institute of Technology, USA), Alhussain Almarhabi (Stevens Institute of Technology, USA), Abdullah Samarkandi (Stevens Institute of Technology, USA), Yu-Dong Yao (Stevens Institute of Technology, USA)	199
Deep Learning in 5G Wireless Networks - Anomaly Detections	
Minh Doan (College of Staten Island, USA), Zhanyang Zhang (College of Staten Island/City University of New York & Graduate Center/City University of New York, USA)	204
Latency Optimization-based Joint Task Offloading and Scheduling for Multi-user MEC System	
Tiantian Yang (Chongqing University of Posts and Telecommunications, China), Rong Chai (Chongqing University of Posts and Telecommunications, China), Zhang Liping (Chongqing University of Posts and Telecommunications, China)	210
Rician K-Factor Estimation Using Deep Learning	
Mofadal Alymani (Stevens Institute of Technology, USA), Mohsen H. Alhazmi (Stevens Institute of Technology, USA), Alhussain Almarhabi (Stevens Institute of Technology, USA), Hatim Alhazmi (Stevens Institute of Technology, USA), Abdullah Samarkandi (Stevens Institute of Technology, USA), Yu-Dong Yao (Stevens Institute of Technology, USA)	216
Network Coding for Integrated Access and Backhaul Wireless Networks	
Wei Mao (Intel Corporation, USA), Murali Narasimha (Intel Corporation, USA), Meryem Simsek (Intel Labs & International Computer Science Institute, USA), Hosein Nikopour (Intel Corporation, USA)	220