39th IEEE International Performance Computing and Communications Conference

Virtual Conference 2020
November 6 - 8, 2020
It is our great pleasure to warmly welcome you to the 39th IEEE International Performance, Computing, and Communications Conference (IPCCC 2020). The IPCCC 2020 Virtual Conference brings together researchers from academia, government, and industry all around the world, to exchange their latest research achievements in computer and communication systems, as well as to inspire each other through discussions and presentations. We are very proud to see a high-quality program in the unprecedented virtual format in the history of IPCCC, including one research panel, 29 full papers, 16 short papers, 4 posters, and 11 workshop papers.

Firstly, we would like to thank all the authors of the submitted and accepted papers. Their contributions keep the research in the field active and make this conference a lively place for research discussions. Secondly, we would like to express our appreciation to Program Co-Chairs Feng Wang and Donghyun Kim, all the members of the Technical Program Committee, as well as the external reviewers for their tremendous effort and hard work in paper selection during the global pandemic. Their timely feedback is very valuable to both the conference and the authors. Thirdly, we would like to sincerely thank our organizing committee members, including but not limited to General Vice-Chairs Nils Aschenbruck and Ningfang Mi, Workshop Co-Chairs Ruozhou Yu and Yanhua Li, Poster Co-Chairs Zaobo He and Dachee Seo, Publication Chair Kathlene Hurt, Publicity Co-Chairs Zhuojun Duan, Gürkan Solmaz, and Yingjie Wang, Web Chair Neil Nelson, Financial Chair Nasr Ullah, and Registration Chair Jack Chen, for their enormous support and contribution in time. Their collective efforts during the challenging time make the first IPCCC virtual conference possible. It has been a privilege for us to work with such a marvelous group of dedicated professionals. Last but not least, we would like to thank IEEE Computer Society for their continuing sponsorship and support of this conference.

On behalf of the conference executive committee, we welcome you to the virtual IEEE IPCCC 2020 conference. We hope that you will enjoy the technical programs and have a wonderful time.

– Yingshu Li and Kuai Xu, IPCCC 2020 General Co-Chairs

Welcome to the 39th edition of the IEEE International Performance Computing and Communications Conference (IPCCC 2020)! 2020 has been a special and challenging year for everyone. We are fortunate and pleased to continue the tradition of the IEEE IPCCC, a premier conference on the performance of computer and communication systems, in offering a technical program in a virtual environment which strives to provide the same high-quality research presentation and engagement as in a face-to-face conference.

IPCCC 2020 received 99 legitimate paper submissions. Each paper was thoroughly reviewed by 3 to 5 reviewers with an average of 3.74 reviews per paper. Out of the 99 submissions, 29 papers were accepted as a full paper, resulting in an acceptance ratio of 29.3%. In addition, 14 papers were accepted as a short paper and 4 were accepted for poster presentation. Full papers, short papers, and poster papers are all included in the IPCCC conference proceedings.

We would like to express our sincere gratitude to many people who have contributed to this year's IPCCC program. First, we thank the paper authors for choosing IPCCC as the channel to present their quality research and for their quick adaptation of the new virtual format. Second, we are grateful to the 91 members of the Technical Program Committee for providing fair, timely, and constructive reviews. The program of the conference is based on their hard work. Third, we would like to thank the IPCCC 2020 Organizing Committee and the Steering Committee for their help and support. Finally, we would like to welcome the attendees to the conference and we greatly appreciate your participation.

We hope you find the IEEE IPCCC 2020 program interesting and stimulating and have a great virtual experience!

– Feng Wang & Donghyun (David) Kim, IPCCC 2020 Technical Program Co-Chairs

The International Performance, Computing, and Communications Conference is the premier IEEE conference presenting research in the performance of computer and communications systems. For more than three decades IPCCC has been a research forum for academic, industrial and government researchers.
General Co-Chairs
Dr. Yingshu Li
Georgia State University, USA
yli@gsu.edu

Dr. Kuai Xu
Arizona State University, USA
kuaixu@asu.edu

Co-General Vice-Chairs
Nils Aschenbruck
University of Osnabrück, Germany
aschenbruck@informatik.uos.de

Ningfang Mi
Northeastern University, USA
ningfang@ece.neu.edu

Program Co-Chairs
Feng Wang
Arizona State University, USA
fwang25@asu.edu

Donghyun Kim
Georgia State University, USA
dhkim@gsu.edu

Workshop Chairs
Ruozhou Yu
NC State University, USA
ruyu@ncsu.edu

Yanhua Li
Worcester Polytechnic Institute, USA
yli15@wpi.edu

Poster Chairs
Zaobo He
Miami University, USA
hez26@miamioh.edu

Dahee Seo
Sangmyung University (S.Korea)
daehseo@smu.ac.kr

Publications Chair
Kathlene Hurt
SiFive, USA
k.r.hurt@ieee.org

Workshop Chairs
Mr. Jing Gong
University of Southern California, USA
gongjing@usc.edu

Workshop Chairs
Dr. Rui Peng Gao
Comnets, University of Victoria, Canada
rgao@uvic.ca

Workshop Chairs
Prof. Anna Förster
tum Create, Germany
annahfoerster@gmail.com

Workshop Chairs
Dr. David Eckhoff
TUM CREATE, Germany
dave@tum.de

Program Co-Chairs
Dr. Chunyu Ai
University of South Carolina, USA
cai@cs.unl.edu

Dr. Mohsen Amini
Salehi University of Louisiana, USA
mohsen@lsu.edu

Mr. Yu Bai
California State University, Fullerton
yb.ai@fullerton.edu

Dr. Alexandru Bardas
University of Kansas, USA
abardas@kku.edu

Prof. Janki Bhimani
Florida International University, USA
jbhimani@fiu.edu

Dr. Chiara Boldrini
IIT-CNR, Italy
chiara.boldrini@iit.it

Dr. Zheng Cai
Georgia State University, USA
zhengcai@gsu.edu

Dr. Ionut Carderi
Florida Atlantic University, USA
carderi@fau.edu

Mr. Arup Chakraborty
Samsung Austin R&D Center, USA
chakraborty.arup@mobile.samsung.com

Dr. Dazhao Cheng
University of North Carolina at Charlotte, USA
dazhao.cheng@uncc.edu

Dr. Long Cheng
Clemson University, USA
lcheng@clemson.edu

Dr. Siyao Cheng
Harbin Institute of Technology, China
chengsiyao@hit.edu

Mr. Haipeng Dai
Nanjing University, China
haipengdai@nju.edu.cn

Dr. Zhujun Duan
James Madison University, USA
duanjz@umw.edu

Dr. David Eickhoff
TUM CREATE, Germany
dave@tum.de

Prof. Anna Förster
ComNetS, University of Bremen, Germany
anna.foerster@uni-bremen.de

Dr. Ruipeng Gao
Beijing Jiaotong University, China
ruipenggao@bjtu.edu.cn

Mr. Jing Gong
KTH Royal Institute of Technology, Sweden
jinggong@kth.se

Dr. Chunyi GONG
Tianjin University of Technology, China
gongchunyi@tju.edu.cn

Prof. Carsten Griwodz
Simula Research Laboratory, Norway
carsten@simula.no

Prof. Zhangyu Guan
University at Buffalo, USA
zhangyu@buffalo.edu

Dr. Meng Han
Kennesaw State University, USA
menghan@kennesaw.edu

Dr. Wei Hao
Northwestern University, USA
weihao@northwestern.edu

Dr. Suning He
The University of Connecticut, USA
suning@uconn.edu

Dr. Zhao He
Miami University, USA
zhaohe@miamioh.edu

Dr. Ping Huang
Temple University, USA
pinghuang@temple.edu

Dr. Yan Huang
Kennesaw State University, USA
yan.huang@kennesaw.edu

Mr. Shijie Jia
Tsinghua University, China
duanyahuang@tsinghua.edu.cn

Dr. Ping Huang
Temple University, USA
pinghuang@temple.edu

Dr. Yan Huang
Kennesaw State University, USA
yan.huang@kennesaw.edu

Mr. Shijie Jia
Tsinghua University, China
duanyahuang@tsinghua.edu.cn

Dr. Hai Jin
Huazhong University of Science and Technology, China
hjjin@hust.edu.cn

Prof. Salih Kanhere
UNSW Sydney, Australia
salih.kanhere@unsw.edu.au

Dr. Ulf Kulau
DSI Aerospace Technology, Germany
ulf.kulau@dsi-aerospace.com

Prof. Byong Kuk Lee
University of Colorado at Colorado Springs, USA
byongkuk.lee@uccs.edu

Dr. Seyong Lee
Oak Ridge National Laboratory, USA
seonglee@ornl.gov

Dr. Ricardo Lent
University of Houston, USA
ricardo.lent@uh.edu

Dr. Feng Li
Shandong University, China
fengli@sdu.edu.cn

Dr. Hong Li
Institute of Information Engineering, Chinese Academy of Sciences, China
hongli@ciac.ac.cn

Dr. Qiang Li
Southern University of Science and Technology, China
qiang_li@szu.edu.cn

Dr. Ting Li
Emory University, USA
tingli@emory.edu

Dr. Wei Li
Georgia State University, USA
weili@gsu.edu

Dr. Wenji Li
New York Institute of Technology, USA
wenji.li@nyit.edu

Dr. Zhen Ling
Southeast University, China
zhenling@seu.edu.cn

Prof. Fangming Liu
Huazhong University of Science and Technology, China
liufm@hust.edu.cn

Dr. Tao Lu
New Jersey Institute of Technology, USA
taolu@njit.edu

Dr. Jian Mao
Beihang University, China
maojian@buaa.edu.cn

Dr. Ying Mao
Fordham University, USA
yingmao@fordham.edu

Prof. Linwei Niu
Howard University, USA
linweiniu@howard.edu

Dr. Loreto Pescosolido
CNR - Italian National Research Council, Italy
loreto.pescosolido@cnr.it

Dr. Andreas Reinhardt
TU Clausthal, Germany
andreas.reinhardt@tu-clausthal.de

Dr. Xiaojun Ruan
California State University, East Bay
xiaojunruan@csueastbay.edu

Dr. Kazuya Sakai
Tokyo Metropolitan University, Japan
sakai@tmu.ac.jp

Dr. Corinna Schmidt
University of Bremen, Germany
corinna.schmidt@uni-bremen.de

Dr. A. Seo
Kennesaw State University, USA
aseo@kennesaw.edu

Dr. Mohammad Shahzad
North Carolina State University, USA
mshahzad@ncsu.edu

Prof. Bo Sheng
University of Massachusetts Boston, USA
bosheng@umb.edu

Mr. Kun Suo
Kennesaw State University, USA
kuns@kennesaw.edu

Dr. Hengky Susanto
Hong Kong University of Science and Technology, China
hussanto@u.hk

Dr. Chiu Tan
Temple University, USA
chuitan@temple.edu

Prof. Florian Tschorsch
Technical University of Berlin, Germany
florian.tschorsch@tu-berlin.de

Dr. Skrabin Varadaran
Samsung Austin R&D Center, USA
skrabin@ samsung.com

Dr. Isabel Wagner
De Montfort University, UK
isabel.wagner@dmu.ac.uk

Prof. Olver Waldhorst
Carlsruhe University of Applied Sciences, Germany
olver.waldhorst@uni-karlsruhe.de

Dr. Jiaying Wang
Montclair State University, USA
jiaying.wang@montclair.edu

Dr. Lixin Wang
Columbia State University, USA
lixin.wang@cslu.edu

Dr. Mea Wang
University of Calgary, Canada
mea.wang@ucalgary.ca

Dr. Qian Wang
Wuhan University, China
qianwang@whu.edu.cn

Dr. Wei Wang
Wuhan Hubei University, China
weiwang@whu.edu.cn

Dr. Weichao Wang
University of North Carolina at Charlotte, USA
weichao.wang@uncc.edu

Ms. Yingjie Wang
Yantai University, China
yingjie.wang@ytu.edu.cn

Dr. Phanruong Wu
University of Houston, USA
phanruongwu@uh.edu

Dr. Matthias Wuebben
Fraunhofer FKIE, Germany
matthias.wuebben@fkie.fraunhofer.de

Prof. Tao Xiang
Chongqing University, China
taoxiang@cqu.edu.cn

Dr. Haitao Xu
Arizona State University, USA
haitao.xu@asu.edu

Dr. Honggu Xu
University of Science and Technology of China, China
honggu.xu@ustc.edu.cn

Dr. Xiaohua Xu
Kennesaw State University, USA
xiaohua.xu@kennesaw.edu

Mr. Zhiyang Xu
Suffolk University, USA
zhiyang.xu@suffolk.edu

Prof. Feng Yan
University of Nevada, Reno, USA
fengyan@unr.edu

Dr. Song Yang
Beijing Institute of Technology, China
songyang@bit.edu.cn

Dr. Zhiqiang Yang
PAIL Inc., USA
zhiqiang.yang@pailinc.com

Dr. Wei Yu
Towson University, USA
weiyu@towson.edu

Prof. Xin Yuan
Florida State University, USA
xyuan@fsu.edu

Dr. Honggang Zhang
University of Massachusetts Boston, USA
honggang.zhang@massmutual.com

Prof. Jianhua Zhang
Harvard University, USA
zhangjh@fas.harvard.edu

Dr. Xiao Zheng
University of Delaware, USA
xzheng@udel.edu

Ms. Yingjie Wang
Yantai University, China
yingjie.wang@ytu.edu.cn

Dr. Wei Yu
Towson University, USA
weiyu@towson.edu

Prof. Xin Yuan
Florida State University, USA
xyuan@fsu.edu

Dr. Honggang Zhang
University of Massachusetts Boston, USA
honggang.zhang@massmutual.com

Prof. Jianhua Zhang
Harvard University, USA
zhangjh@fas.harvard.edu

Dr. Xiao Zheng
University of Delaware, USA
xzheng@udel.edu

Ms. Yingjie Wang
Yantai University, China
yingjie.wang@ytu.edu.cn
IPCCC 2020 Day One – Friday, November 6

Session 1: Best Paper Candidates
07:00 - 08:15 Chair: Feng Wang

Distributed Scheduling Algorithm for Optimizing Age of Information in Wireless Networks
Dongxiaoyu and Xinpeng Duan (Shandong University, China); Feng Li (Shandong University, China); Yi Liang (Georgia State University, USA);
Huan Yang (Qingdao University, China); Jiguo Yu (Qufu Normal University, China)

LIDAUS: Localization of IoT Device via Anchor UAV SLAM
Yue Sun, Deqiang Xu, Zhuoming Huang, Honggang Zhang and Xiaohui Liang (University of Massachusetts Boston, USA)

Break for Lunch - 11:00-13:00

Session 2a: Security and Privacy
08:15 - 10:15 Chair: Lixin Wang

SEC: Secure, Efficient, and Compatible Source Address Validation with Packet Tags
Xinyu Yang, Jiahao Cao and Mingwei Xu (Tsinghua University, China)

FProbe: Detecting Stealthy DGA-Based Botnets by Group Activities Analysis
Jiawei Sun (Institute of Information Engineering, Chinese Academy of Sciences & School of Cyber Security, University of Chinese Academy of Sciences, China);
Yuan Zhou (Network Emergency Response Technical Team/Coordination Center Beijing, China); Shupeng Wang (Institute of Information Engineering, CAS, China);
Lei Zhang (IEE CAS, China); Junjie Liu (University of Chinese Academy of Sciences, China);
Junteng Hou (School of Cyber Security, University of Chinese Academy of Sciences and Institute of Information Engineering, CAS, China);
Zhicheng Liu (Institute of Information Engineering, Chinese Academy of Sciences, China)

Supporting Efficient Dynamic Update in Public Integrity Verification of Cloud Data
Jiawei Wan, Shijie Jia and Limin Liu (Institute of Information Engineering, Chinese Academy of Sciences, China);
Yang Zhang (Institute of Information Engineering, CAS, China)

*NRV: Leveraging Secure Multi-Party Computation for Lightweight BGP Security Enhancement
Guoqiang Zhang, Mingwei Xu and Jiang Li (Tsinghua University, China)

*Edge Computing Based Privacy-Preserving Data Aggregation Scheme in Smart Grid
Songtao Guo (Chongqing University, China); Yuhao Kang and Pan Li (Southwest University, China); Yuanyuan Yang (Stony Brook University, USA)

Session 2b: Social Media Analysis and Big Data I
08:15 - 10:15 Chair: Honggang Zhang

A Multimodal Feature Fusion-Based Method for Individual Depression Detection on Sina Weibo
Yiding Wang, Zhenyi Wang, Chenghao Li, Yilin Zhang and Haizhou Wang (Sichuan University, China)

FluxInfer: Automatic Diagnosis of Performance Anomaly for Online Database System
Ping Liu (Tsinghua University, China); Shenglin Zhang and Yonqian Sun (Nankai University, China); Yuan Meng, Jiahai Yang and Dan Pei
(Tsinghua University, China)

Budgeted Persuasion on User Opinions via Varying Susceptibility
Wenyi Tang, Xinxin Xu and Guangchun Luo (University of Electronic Science and Technology of China, China); Zaobo He (Miami University, USA); Kaiming Zhan (Sichuan Jiuyuan Yinhai Software Co., Ltd, China)

*Website Recommendation with Side Information Aided Variational Autoencoder
Pinhao Wang, Wenzhong Li and Zepeng Yu (Nanjing University, China); Baoguo Lu (Nanjing Research Institute of Electronics and Engineering, China);
Sanglu Lu (Nanjing University, China)

**A Unite and Conquer Based Ensemble Learning Method for User Behavior Modeling
Abdoulaye Diop (University of Versailles Paris Saclay & Atos Evidian, France); Nahid Emad (University of Versailles Saint-Quentin-en-Yvelines, France);
Thierry Winter (Atos, France)

Poster Session
10:15 - 11:00 Chair: Zaobo He

Network Resource Scheduling For Cloud/Edge Data Centers
Yuhan Zhao (Qilu University of Technology, China); Wei Zhang (Qilu University of Technology (Shandong Academy of Sciences), China);
Meihong Yang (Shandong Computer Science Center (National Supercomputer Center in Jinan), China); Huiling Shi (Shandong Computer Science Center, China)

UAV Swarm Communication Aware Formation Control via Deep Q Network
Chengtao M Xu, Kai Zhang and Houbing Song (Embry-Riddle Aeronautical University, USA)

REPROOF: Quantifying the Jam Resistance of REBUF
Joshua B Groen and Peter Howell (United States Military Academy, USA); Michael Collins (Laboratory for Advanced Cybersecurity Research, USA)

Design Alternatives for Performance Monitoring Counter based Malware Detection
Jordan Pattee and Byeong Kil Lee (University of Colorado at Colorado Springs, USA)

Break for Lunch - 11:00-13:00

*Denotes Short Paper
In the current pandemic situation, contact and proximity tracing apps have been developed and deployed all over the world. Such apps can be helpful in managing a pandemic. A very wide acceptance and deployment of such apps is a crucial requirement for their effectiveness. The privacy of the users is probably the key challenge for the acceptance of such apps.
IPCCC 2020 Day Two – Saturday, November 7

Session 4a: Deep Learning II
07:30 - 09:30 Chair: William Headley

Efficient Architecture Paradigm for Deep Learning Inference as a Service
Jin Yu (State Key Laboratory for Novel Software Technology & Chipnet Company, China); Xiaopeng Ke (State Key Laboratory for Novel Software Technology, Nanjing University, China); Fengyuan Xu and Hao Huang (Nanjing University, China)

Adaptive Video Streaming via Deep Reinforcement Learning from User Trajectory Preferences
Qingyu Xiao, Jin Ye, Chengjie Pang and Liangdi Ma (Guangxi University, China); Wenchao Jiang (Singapore University of Technology and Design, Singapore)

Improved Window Segmentation for Deep Learning Based Inertial Odometry
Siyu Chen (Wuhan Research Institute of Posts and Telecommunications, China); Yu Zhu and Xiaoguang Niu (Wuhan University, China); Zhiyong Hu (Wuhan Hongxin Technology of Service LLC, China)

*Automatic Recognition of Identification Schemes for IoT Identifiers via Sequence-to-Sequence Model
Xiaotao Li and Shujuan You (China Mobile Research Institute, China); Wai Chen (CMRI, USA)

Session 4b: Optimization and Performance
07:30 - 09:30 Chair: Suining He

Efficient Arithmetic Expression Optimization with Weighted Adjoint Matrix
Xianhua Liu and Chun Yang (Peking University, China); Zixin Guan (Guangdong Communications & Networks Institute, China)

A Dynamic Task Assignment Framework based on Prediction and Adaptive Batching
Lijun Sun (Qingdao University of Science & Technology, China); Xiaojie Yu, Shicong Chen and Yang Yan (Qingdao University of Science and Technology, China)

Hieff: Enabling Efficient VNF Clusters by Coordinating VNF Scaling and Flow Scheduling
Zenan Wang, Jiao Zhang, Haoran Wei and Tao Huang (Beijing University of Posts and Telecommunications, China)

*P4SFC: Service Function Chain Offloading with Programmable Switches
Junte Ma, Sihao Xie and Jin Zhao (Fudan University, China)

Session 5a: Security and Privacy II
09:30 - 11:30 Chair: Chunyu Ai

Secure Decentralized Application Development of Blockchain-Based Games
Natalia Trojanowska and Michal Kedziora (Wroclaw University of Science and Technology, Poland); Moataz Hanif and Houbing Song (Embry-Riddle Aeronautical University, USA)

An Encrypted Traffic Classification Method Combining Graph Convolutional Network and Autoencoder
Boyu Sun, Wenyuan Yang, Mengyi Yan, Dehao Wu, Yuesheng Zhu and Zhiqiang Bai (Peking University, China)

What You See Is Not What You Get: Towards Deception-Based Data Moving Target Defense
Yaqin Zhang (State Key Laboratory of Information Security, China); Duohu Ma (Institute of Information Engineering, Chinese Academy of Sciences and State Key Laboratory of Information Security, China); Xiaoyan Sun (California State University, Sacramento, USA); Kai Chen (Institute of Information Engineering, Chinese Academy of Sciences, China); Feng Liu (State Key Laboratory of Information Security, China)

SEGIVE: A Practical Framework of Secure GPU Execution in Virtualization Environment
Ziyang Wang, Fangyu Zheng and Jingqiang Lin (Institute of Information Engineering, Chinese Academy of Sciences, China); Jiankuo Dong (Nanjing University of Posts and Telecommunications, Nanjing, China); Guang Fan (Institute of Information Engineering, Chinese Academy of Sciences, China)

Session 5b: Wireless Networks and Mobility
09:30 - 11:30 Chair: Hank Susanto

Evaluation of the Interest of an Extra-Slot for a Grouped Polling-Selecting Method
Guérégui Der Sylvestre Sidibé and Michel Misson (Université de Clermont Auvergne, France); Marie Françoise Servajean (LIMOS, France); Nadir Hakem (Université du Québec en Abitibi Témiscamingue and LRTCS Research Laboratory Télécopie in Underground Communications, Canada); Raphaël Bidaud (Université de Clermont Auvergne, France)

A Modular and Distributed Setup for Power and Performance Analysis of Multi-Processor-System-on-Chip at Electronic System Level
Muhammad Mudussir Ayub (Technical University Of Munich, Germany); Franz Kreupl (Technical University of Munich, Germany)

BonnMotion 4 - Taking Mobility Generation to the Next Level
Alexander Bothe and Nils Aschenbruck (University of Osnabrück, Germany)

*Interrupting Real-Time IoT Tasks: How Bad Can It Be to Connect Your Critical Embedded System to the Internet?
Ilja Behnke (Technische Universität Berlin, Germany); Lukas Pirl (Hasso Plattner Institute, Germany); Lauritz Thamsen and Robert Danicki (Technische Universität Berlin, Germany); Andreas Polze (Hasso Plattner Institute, Germany); Odej Kao (TU Berlin, Germany)

Break for Lunch - 11:30-13:00

*Denotes Short Paper
Session 6: Big Data II and Wireless Communication
13:00 - 15:00 Chair: Xiaomei Zhang

Spatio-Temporal Data Mining for Aviation Delay Prediction
Kai Zhang, Yushan Jiang, Dahai Liu and Houbing Song (Embry-Riddle Aeronautical University, USA)

Deploying Network Key-Value SSDs to Disaggregate Resources in Big Data Processing Frameworks
Mahsa Bayati (Northeastern University, USA); Harsh Roogi and Ron Lee (Samsung Semiconductor Inc., USA); Ningfang Mi (Northeastern University, USA)

*AdaEmb-Encoder: Adaptive Embedding Spatial Encoder-Based Deduplication for Backing Up Classifier Training Data
Yaobin Qin and David J. Lilja (University of Minnesota, USA)

*FPGA Implementation of a Pseudo-Random Signal Generator for RF Hardware Test and Evaluation
Randeep S Baweja, Devin Ridge, Harpreet S Dhillon and William C Headley (Virginia Tech, USA)

*When is Enough Enough? “Just Enough” Decision Making with Recurrent Neural Networks for Radio Frequency Machine Learning
Megan O Moore, William Clark IV, R. Michael Beuhrer and William C Headley (Virginia Tech, USA)

IPCCC 2020 Sponsors
IPCCC 2020 Would Like to Thank Our Conference Sponsors for Supporting this Forum for Academic, Industrial and Government Researchers:

*Denotes Short Paper
Workshop on Management, Measurement, and Data Transmission of IoT
07:00 - 09:45 Chair: Fu Chen

Research on Knowledge Graph Technology and its Application in Agricultural Information Consulting Field
Fan Zhang, Jizhou Wu and Yingli Nie (Agricultural Information Institute of CAAS, China); Lihua Jiang (Chinese Academy of Agriculture Science, China); Ailian Zhou and Nengfu Xie (Agricultural Information Institute of CAAS, China)

Socially-Aware D2D Pair Strategy: A Stable Matching Approach
Xian Zhou, Daru Pan, Hui Song and Xu Huang (South China Normal University, China)

Research on Power Quality Data Placement Strategy Based on Improved Particle Swarm Optimization Algorithm
Chengdong Wang and Jun Fang (North China University of Technology, China); Zhao Zhuofeng (Research Center for Cloud Computing, North China University of Technology, China); Bo Zhao (North China University of Technology, China)

The Practical Application of IoT for Large-scale Instruments and Equipment Sharing Management Platform
Guangjun Shi and Liang Liu (Computer Network Information Center, Chinese Academy of Sciences, China); Fu Chen (Central University of Finance and Economics & CS, China)

Discussion on Application of the Internet of Things in Modern Agricultural Experimental Base
Lihua Jiang (Chinese Academy of Agriculture Science, China); Jiawei Yan and Nengfu Xie (Agricultural Information Institute of CAAS, China)

Deep Learning for IoT
Tao Lin (Amazon, USA)

Workshop on Security and Privacy for Internet of Things and Cyber-Physical Systems
09:45 - 12:00 Chair: Houbing Song

A Sensor Attack Detection Method Based on Fusion Interval and Historical Measurement in CPS
Xiaobo Cai (Yunnan Agricultural University, China); Ke Han (Kunming Metallurgy College, China); Yue Zhang (Yunnan Agricultural University, China)

Research on Security Estimation and Control of Cyber-Physical System
Xiaobo Cai (Yunnan Agricultural University, China); Ke Han (Kunming Metallurgy College, China); Yue Zhang (Yunnan Agricultural University, China)

Open Framework of Gateway Monitoring System for Internet of Things in Edge Computing
Xiaobo Cai (Yunnan Agricultural University, China)

Authentication Based on Blockchain
Norah Alilwit (Embry-Riddle Aeronautical University, USA)

Software Define Radio in Realizing the Intruding UAS Group Behavior Prediction
Joshua Eason (Creighton University, USA); Chengtao M Xu and Houbing Song (Embry-Riddle Aeronautical University, USA)

JOIN US FOR IPCC 2021
October 29th - 31st 2021

Paper Abstract Due: June 15th, 2021
Full Paper Due: June 30th, 2021
Acceptance Notification: August 15th, 2021
Camera Ready Due: August 30th, 2021

Hilton Austin
500 East Fourth Street
Austin, TX, 78701, USA
The International Performance, Computing, and Communications Conference is the premier IEEE conference presenting research in the performance of computer and communication systems. For over three decades, IPCCC has been a research forum for academic, industrial and government researchers. We encourage submissions of high-quality papers, posters and workshop papers reporting original work in both theoretical and experimental research areas.

For details and questions regarding paper submissions please see page 8
see the latest IPCCC 2021 information at www.ipccc.org