ADMNET: The 9th IEEE International Workshop on Architecture, Design, Deployment & Management of Networks & Applications

WS1
Monday July 12, 8:00 – 9:30

172. Analysis of Route Announcements of Unassigned IP Addresses
Kentaro Goto, Akira Shibuya, Masayuki Okada and Masato Uchida

316. Analysis of Inter-regional Relationship among Regional Tier-1 ASes in the Internet
Takuya Urimoto, Daisuke Kotani and Yasuo Okabe

317. Same World Broadcasting: An Internet Broadcasting System for Real-Time Distributed Video Compositions
Koki Makida, Tomoya Kawakami, Satoru Matsumoto, Tomoki Yoshihisa, Yuuichi Teranishi and Shinji Shimojo

346. The Latency Characteristics of GTP-U and SRv6 Stateless Translation on VPP Software Router
Chunghan Lee, Naoyuki Mori, Yasuhiro Ohara, Tetsuya Murakami, Shogo Asaba and Satoru Matsushima
398. A Quantitative Causal Analysis for Network Log Data
Richard Jarry, Satoru Kobayashi and Kensuke Fukuda

399. Towards Extracting Semantics of Network Config Blocks
Kazuki Otomo, Satoru Kobayashi, Kensuke Fukuda, Osamu Akashi, Kimihiro Mizutani and Hiroshi Esaki

474. An Evaluation of Stochastic Quantitative Resilience Index Based on SLAs of Communication Lines
Hiroki Kashiwazaki, Hiroki Takakura and Shinji Shimojo

120. Advancing Design and Runtime Management of AI Applications with ProjectName
Hamta Sedghani, Danilo Ardagna, Matteo Matteucci, Giulio Angelo Fontana, Giacomo Verticale, Fabrizio Amarilli, Rosa Badia, Daniele Lezzi, Ignacio Blanquer, Andre Martin Martin and Konrad Wawruch

260. A Reinforcement Learning Based Approach for Adaptive User Interfaces
Lamia Zouhaier, Yousra Bendaly Hlaoui and Leila Ben Ayed

262. STARS: Spatial Temporal Graph Convolution Network for Action Recognition System on FPGAs
Songwen Pei, Xianrong Wang, Wei Qin and Sheng Liang

278. Automatic Identification of Vulnerable Code: Investigations with an AST-Based Neural Network
Imen Fradj, Yousra Bendaly Hlaoui and Leila Ben Ayed
301. A Reactive System for Specifying and Running Flexible Cloud Service Business Processes based on Machine Learning
Imen Fradj, Yousra Bendaly Hlaoui and Leila Ben Ayed

339. Recognizing the Type of Mask or Respirator Worn Through a CNN Trained with a Novel Database
Antonio Marceddu and Bartolomeo Montrucchio

349. Characteristics of High-Frequency Trading and Its Forecasts
Shigeki Kohda and Kenichi Yoshida

366. A Method for the Detection and Reconstruction of Foliar Damage Caused by Predatory Insects
Gabriel Vieira, Naiane Sousa, Bruno Rocha, Afonso Fonseca and Fabrizzio Soares

AIML: The 4th IEEE International Workshop on Advances in Artificial Intelligence & Machine Learning: Applications, Challenges & Concerns
WS5
Monday July 12, 8:00 – 9:30

422. Metamorphic Testing of Fake News Detection Software
Yingrui Ma, Dave Towey, T.Y. Chen and Zhi Quan Zhou

445. On the Use of Causal Models to Build Better Datasets
Fabio Garcea, Lia Morra and Fabrizio Lamberti

447. A Machine Learning Based Decision Support System Design for Restraining Orders in Turkey
Hüseyin Umurcan Ay, Alime Aysu Öner, Nihan Yıldırım and Tolga Kaya

AIML: The 4th IEEE International Workshop on Advances in Artificial Intelligence & Machine Learning: Applications, Challenges & Concerns
WS6
Monday July 12, 10:00-11:30

463. Effects of Resampling Image Methods in Sugar Cane Classification and the Potential Use of Vegetation Indices Related to Chlorophyll
Priscila Kai, Bruna Oliveira and Ronaldo Costa

470. Multi-class Cardiovascular Disease Detection and Classification from 12-Lead ECG Signals Using an Inception Residual Network
Jian Ni, Shengjie Zhai, Yingtao Jiang, Yihan Chen, Sijia Li, Amei Amei, Dieu-My Tran, Yu Kuang and Lijie Zhai
478. Learning Motion Planning Functions using a Linear Transition in the C-space: Networks and Kernels
Victor Parque

AIOT: The 2nd IEEE International Workshop on Advanced IoT Computing
WS7
Monday July 12, 10:00-11:30

155. Solutions to Ventilate Learning Spaces: A Review of Current CO2 Sensors for IoT Systems
Alejandro Leo-Ramírez, Bernardo Tabuenca, Vicente García-Alcántara, Edmund Tovar, Wolfgang Greller and Carlos Gilarranz-Casado

338. Anomaly Detection in Air Conditioners Using IoT Technologies
Toshiaki Hirata, Kenichi Yoshida, Kunihiko Koido and Sumiei Takahashi

362. An Enhanced Routing Method for Overlay Networks Based on Multiple Different Time Intervals
Tatsuya Kubo and Tomoya Kawakami

BDCAA: The 3rd IEEE International Workshop on Big Data Computation, Analysis & Applications
WS8
Monday July 12, 10:00-11:30

110. Learning to Rank Relevant Documents for Information Retrieval in Bioengineering Text Corpora
Kwok Sun Cheng and Myoungkyu Song

181. “Frontline Mediators”: An Ethnographic Study of Online Welfare Applications at the Public Library
Dustin Ohara

428. Toward a Novel Measurement Framework for Big Data (MEGA)
Dave Bhardwaj and Olga Ormandjieva

454. FILCIO: Application Agnostic I/O Aggregation to Scale Scientific Workflows
Quentin Jensen, Filip Jagodzinski and Tanzima Islam

CCR: The 2nd IEEE International Workshop on Emerging Topics in Cognitive Computing & Robotics
WS9
Monday July 12, 10:00-11:30
291. Field Study on Usability and Security Perceptions Surrounding Social Robots
Subhash Rajapaksha, Shivam Thakrar, Matt Kinzler, Haochen Sun, Justin Smith and Debbie Perouli

352. Bidirectional Edge-Enhanced Graph Convolutional Networks for Aspect-based Sentiment Classification
Jinyang Du, Yin Zhang, Binglei Yue, Huimin Lu and Min Chen

355. A Robotic Vision Model via Xception and Light Gradient Boosting Machine
Fang Hu, Mingfang Huang, Jia Liu, Xingyu Yan and Xiufeng Cheng

359. Shared-latent Variable Network Alignment
Degen Zhang, Xin Li and Linjing Lai

CCR: The 2nd IEEE International Workshop on Emerging Topics in Cognitive Computing & Robotics
WS10
Monday July 12, 10:00-11:30

363. Multi-relational EHR Representation Learning with Infusing Information of Diagnosis and Medication
Yu Shi, Yuhang Guo, Hao Wu, Jingxiu Li and Xin Li

368. IIS: Intelligent Identification Scheme of Massive IoT Devices
Jie Liu, Yi Sun, Fengkai Xu, Keping Yu, Ali Kashif Bashir and Zhaoli Liu

369. Online Vehicles Selection for Task Replication via Bandit Learning
Yongfeng Qian, Zhoutong Zuo and Yixue Hao

CDS: The 9th IEEE International Workshop on Consumer Devices & Systems
WS11
Monday July 12, 12:00 – 1:30

348. Development of Observation Device with Multi Sensor Platform for Underwater Aquaculture Cages
Kazuki Fukae, Tetsuo Imai and Toru Kobayashi

439. QoS Network Control for Elderly Support Services
Daisuke Kotani, Taku Tanaka and Yasuo Okabe
DADA: The 3rd IEEE International Workshop on Deep Analysis of Data-Driven Applications
WS12
Monday July 12, 12:00 – 1:30

63. A Data-based Guiding Framework for Digital Transformation
Zakaria Maamar, Saoussen Cheikhrouhou and Said Elnaffar

95. Analyzing Bug Reports by Topic Mining in Software Evolution
Uy Nguyen, Kowk Sun Cheng, Samuel Cho and Myoungkyu Song

98. Adaptation Space Reduction using an Explainable Framework
Alhassan Boner Diallo, Hiroyuki Nakagawa and Tatsuhiro Tsuchiya

109. Determinants of Consumer Purchasing Factors through LDA Modeling Using YouTube Data
Hyun Park and Yanggon Kim

DADA: The 3rd IEEE International Workshop on Deep Analysis of Data-Driven Applications
WS13
Monday July 12, 12:00 – 1:30

162. Vision-based Hand Gesture Recognition for Human-Computer Interaction using MobileNetV2
Hermann Baumgartl, Daniel Sauter, Christian Schenk, Cem Atik and Ricardo Buettner

226. A Comprehensive Qualitative and Quantitative Review of Current Research in GANs
Jiachen Ma, Piyush Saxena and Sheikh Ahamed

245. Abnormal Gait Recognition based on Integrated Gait Features in Machine Learning
Wonjin Kim and Yanggon Kim

307. A Data Analytic Solution for Measuring the Impact of COVID-19 on IT-Related Job Opportunities
Yubo Chen, Carson Leung and Siyuan Shang

DADA: The 3rd IEEE International Workshop on Deep Analysis of Data-Driven Applications
WS14
Monday July 12, 12:00 – 1:30

449. Attack Prediction using Hidden Markov Model
Shuvalaxmi Dass, Prerit Datta and Akbar Siami Namin

452. Toward Explainable Users: Using NLP to Enable AI to Understand Users’ Perceptions of Cyber Attacks
Faranak Abri, Luis Felipe Gutiérrez, Chaitra T. Kulkarni, Akbar Siami Namin and Keith S. Jones

457. COVID-19 SIHR Modeling and Dynamic Analysis
Zhenhe Pan, Taige Wang, Boxuan Lv and Yuanlin Zhang

DBDM: The 6th IEEE International Workshop on Distributed Big Data Management
WS15
Monday July 12, 12:00 – 1:30

157. HyRa: An Effective Hybrid Ranking Model
Sameh Neji, Tarek Chenaina, Abdullah Shoeb and Leila Ben Ayed Jemni

461. Distributed Big Data Management
Carson Leung and Alfredo Cuzzocrea

DDS-BDAF: The 1st IEEE International Workshop on Dynamic Data Science & Big Data Analytics in Finance
WS16
Monday July 12, 2:00-3:00

329. Dempster-Shafer Theory for Stock Selection
Nima Salehy and Giray Okten

351. Time Series Clustering for Robust Mean-Variance Portfolio Selection: Comparison of Several Dissimilarity Measures
La Gubu, Dedi Rosadi and Abdurakhman

356. Supervised Temporal Autoencoder for Stock Return Time-series Forecasting
Steven Y. K. Wong, Jennifer S. K. Chan, Lamiae Azizi and Richard Y. D. Xu

DDS-BDAF: The 1st IEEE International Workshop on Dynamic Data Science & Big Data Analytics in Finance
WS17
Monday July 12, 2:00-3:00

358. Novel Data-Driven Resilient Portfolio Risk Measures Using Sign and Volatility Correlations
Aerambamoortthy Thavaneswaran, You Liang, Na Yu, Alexander Paseka and Ruppa Thulasiram

Dynamic Portfolio Optimization Using Novel Intelligent Probabilistic Forecasts of Risk Measures
375. Multimodal Machine Learning for Credit Modeling
Cuong Nguyen, Sanjiv Das, John He, Shenghua Yue, Vinay Hanumaiah, Xavier Ragot and Li Zhang

**DDS-BDAF: The 1st IEEE International Workshop on Dynamic Data Science & Big Data Analytics in Finance**
**WS18**
**Monday July 12, 2:00-3:00**

376. A Novel Algorithmic Multiple Trading Strategy Using Data-Driven Random Weights Innovation Volatility
Md. Erfanul Hoque, Aerambamoorthy Thavaneswaran, Alexander Paseka and Thulasiram Ruppa K.

384. Forecasting Economic Time Series with Long Memory: A Comparative Study using GARMA and LSTM
Hao Wu and Shelton Peiris

412. A Novel Algorithmic Trading Strategy using Hidden Markov Model for Kalman Filtering Innovations
Ethan Johnson-Skinner, You Liang, Na Yu and Alin Morariu

**DewCom: The 6th IEEE International Workshop on Dew Computing**
**WS19**
**Monday July 12, 2:00-3:00**

341. Motrol 2.0: A Dew-oriented Hardware/Software Platform for Batch-benchmarking Smartphones
Cristian Mateos, Matias Hirsch, Juan Toloza and Alejandro Zunino

345. Thine - Approach for a Fault Tolerant Distributed Packet Manager based on Hypercore Protocol
Jannik Blähser, Tim Göller and Matthias Böhmer

Partha Pratim Ray and Karolj Skala

**DewCom: The 6th IEEE International Workshop on Dew Computing**
**WS20**
**Monday July 12, 2:00-3:00**

Mladen Sverko, Nikola Tankovic and Darko Etinger

382. What Makes Dew Computing More than Edge Computing for Internet of Things
Marjan Gusev
Samarjit Roy, Suman Kalyan Maiti and Debashis De

**DewCom: The 6th IEEE International Workshop on Dew Computing**
**WS21**
**Monday July 12, 3:00 – 4:00**

436. An API for Dew Computing Services
Yingwei Wang

443. A Dew Computing Architecture for Smart Parking System with Cloud Image Recognition Service
Yuan-Chih Yu

444. DewGame: Cooperative Game based D2D Communication Enabled Dew Computing in 5G Wireless Network
Subha Ghosh and Debashis De

**DewCom: The 6th IEEE International Workshop on Dew Computing**
**WS22**
**Monday July 12, 3:00 – 4:00**

446. Implementation of Dewblock Clients on a Mobile Platform
Minhajur Rahman and Yingwei Wang

450. Serverless and Deviceless Dew Computing: Founding an Infrastructureless Computing
Marjan Gusev

451. Dew Intelligence: Federated learning perspective
Emanuel Guberović, Tomislav Lipić and Igor Čavrak

**DFM: The 8th IEEE International Workshop on Data Flow Models & Extreme-Scale Computing**
**WS23**
**Monday July 12, 3:00 – 4:00**

460. An Object-Oriented Interface to The Sparse Polyhedral Library
Tobi Popoola, Ravi Shankar, Anna Rift, Shivani Singh, Eddie Davis, Michelle Strout and Catherine OlschanoWS2ky
333. Gaming Elements, Applications, and Challenges of Gamification in Healthcare
Fatemah Al Yaqoub and Turki Alanzi

337. Few Shot Learning of COVID-19 Classification Based on Sequential and Pretrained Models: A Thick Data Approach
Darien Sawyer, Jinan Fiaidhi and Sabah Mohammed

392. ProvVacT: A Provenance Based mHealth Application for Tracking Vaccine History
Dilek Yilmazer Demirel and Ozgu Can

396. A Review of Data Sources for the Study of Ageing
Mary Carlota Bernal, Antoni Martínez-Ballesté and Agusti Solanas

432. Holistic Approach to Intrinsic Capacity Assessment: An Engineering Perspective
Montse Garcia-Famoso, M. Angels Moncusi and Agusti Solanas

437. TIKD: A Trusted Integrated Knowledge Dataspace for Sensitive Healthcare Data Sharing
Julio Hernandez, Lucy McKenna and Rob Brennan

137. Deep Learning Applied to Detection of Automatic Reclosers in Power Grid
Francisco Marques, Alano Pinto, Arthur Bastos, Ana Goncalves, Gilherbson Pereira and Flavio Reis

324. Forecasting the Grid Power Demand of Charging Stations from EV Drivers’ Attitude
Alberto Bocca, Alberto Macii and Enrico Macii

374. Design of District-level Photovoltaic Installations for Optimal Power Production and Economic Benefit
Matteo Orlando, Edoardo Patti, Sara Vinco, Massimo Poncino, Lorenzo Bottaccioli and Enrico Macii
IEESD: The 11th IEEE International Workshop on Industrial Experience in Embedded Systems Design
WS 27
Monday July 12, 4:00 – 5:00

208. Forecasting Application Cache Behavior using Regression Models
Jakob Danielsson, Janne Suuronen, Marcus Jägermar, Tiberiu Seceleanu, Moris Behnam and Mikael Sjödin

480. Control as a Service
Tiberiu Seceleanu, Ning Xiong and Cristina Seceleanu

MediComp: The 8th IEEE International Workshop on Medical Computing
WS28
Monday July 12, 4:00 – 5:00

46. Motor Imagery: A Review of Existing Techniques, Potentials and Challenges
Olawunmi George and Sheikh Ahamed

214. Integration of m-Health into Primary Health Care for Child Cancer Patients – An Approach to Reduce Health Inequities in Bangladesh
Syed Azizur Rahman, Sheikh Iqbal Ahamed, Nabeel Al-Yateem, Amina Al Marzooqi, Muhammad Arsyad Subu and Swetha Varyiath

247. Usability in m-health Applications for Application in Healthcare Environments
Enoch Menezes de Oliveira Júnior and Daniel Scherer

252. IoT-Health Platform to Monitor and Improve Quality of Life in Smart Environments (Student Research Symposium paper)
Pedro Oliveira, Rossana M. C. Andrade and Pedro A. Santos Neto

MediComp: The 8th IEEE International Workshop on Medical Computing
WS29
Monday July 12, 4:00 – 5:00

340. Facial Image Classification for Obstructive Sleep Apnea Pre-Screening
Weihao Lin, Qinyan Zhang, Jijiang Yang, Fang Fang, Qing Wang, Qi Chen and Yi Lei

354. Breast Mass Detection and Classification Using Deep Convolutional Neural Networks for Radiologist Diagnosis Assistance
Tariq Mahmood, Professor Jianqiang Li, Professor Yan Pei, Dr. Faheem Akhtar, Yanhe Jia and Zahid Hussain Khand
377. Joint Extraction of Events in Chinese Electronic Medical Records
Jingnan Wang, Jianqiang Li, Zhichao Zhu, Qing Zhao, Yang Yu, Liyin Yang and Chun Xu

MediComp: The 8th IEEE International Workshop on Medical Computing
WS30
Monday July 12, 4:00 – 5:00

379. Medical Named Entity Recognition of Chinese EMRs based on Stacked BILSTM
Zhichao Zhu, Jianqiang Li, Qing Zhao, Yu-Chih Wei and Yanhe Jia

420. Can Classical Machine Learning also Help in Screening for Viral Pneumonia and COVID-19?
Afonso Fonseca, Gabriel Vieira and Fabrizzio Soares

453. Automatic Classification of Amyotrophic Lateral Sclerosis through Gait Dynamics
Juliana Paula Felix, Hugo Alexandre Dantas Do Nascimento, Nilza Nascimento Guimarães, Afonso Ueslei Fonseca and Eduardo Di Oliveira Pires
As we work together to support the mission and vision of the IEEE, we must remain steadfast in our support for the use of a standardized and peer-reviewed approach in support of scientific research. This will remain a critical tool for successfully navigating our complex world. Without it, we would be forced to rely solely on intuition, other people’s authority, and blind luck.

In her talk, IEEE President Land will discuss cancel culture, social media, its possible impact on the science and technology community and the role IEEE and our members must play.

The IEEE Computer Society depends for its success on a rich volunteer/staff partnership. Our panel of current, past, and emeritus CS Presidents will describe how and why they became involved with the CS, their experience as CS volunteers, and how that contributed to their career and the profession.

Roger Fuji will moderate a panel of past IEEE Computer Society Presidents who will talk about the important lessons learned in their careers that will aid students and young professionals in advancing their careers.
ASYS Symposium: Autonomous Systems
SYM1
Tuesday July 13, 2:00 – 3:00

36. Implementing Inductive Logic into Embedded Industrial Control System with Polynomial Ring on F2
Luo Mincong and Yu Shan

87. Comparison of Three Metaheuristic Algorithms for Optimization of Cyber Physical Systems
Fu-Shiung Hsieh

122. Domain-Agnostic Context-Aware Framework for Natural Language Interface in a Task-Based Environment
Sarthak Tiwari and Ajay Bansal

CAP Symposium: Computer Architectures & Platforms
SYM2
Tuesday July 13, 2:00 – 3:00

Rhauani Weber Aita Fazul and Patrícia Pitthan Barcelos

191. Synthesis of Heterogeneous Dataflow Models from Synchronous Specifications
Omair Rafique, Yu Bai, Klaus Schneider and Guangxi Yan

242. LLM-shark -- A Tool for Automatic Resource-boundness Analysis and Cache Partitioning Setup
Jakob Danielsson, Tiberiu Seceleanu, Marcus Jägemar, Moris Behnam and Mikael Sjödin

249. Resource Sharing and Security Implications on Machine Learning Inference Accelerators
Plínio Silveira, Cesar Augusto De Rose, Francisco Avelino Zorzo, Miguel Gomes Xavier, Dejan Milojicic, Sai Rahul Chalamalasetti and Sergey Serebryakov

33. HybridSkipList: A Case Study of Designing Distributed Data Structure with Hybrid RDMA
Teng Ma, Ning Liu and Dongbiao He

CELT Symposium: Computing Education & Learning Technologies
SYM3
Tuesday July 13, 2:00 – 3:00

82. CLACER: A Deep Learning-based Compilation Error Classification Method for Novice Students' Programs
Zheng Li, Fuxiang Sun, Haifeng Wang, Yifan Ding, Xiang Chen and Yong Liu
200. Mathematics in Higher Education: A Transition from Blended to Online Learning in Pandemic Times
Federica Galluzzi, Marina Marchisio, Fabio Roman and Matteo Sacchet

Zeyu He, Jianzong Kuang, Wang Li and Yonghong Yan

119. Automatic Slides Generation in the Absence of Training Data
Luca Cagliero and Moreno La Quatra

DSAT Symposium: Data Sciences, Analytics & Technologies
SYM4
Tuesday July 13, 2:00 – 3:00

3. Using GAS for Speedy Generation of Hybrid Multi-Cloud Auto Generated AI Services
Gregor von Laszewski, Anthony Orlowski, Richard Otten, Reilly Markowitz, Sunny Gandhi, Adam Chai, Caleb Wilson, Geoffrey Fox and Wo Chang

Rawya Mars, Amal Abid, Saoussen Cheikhrouhou and Slim Kallel

69. Intelligent Probabilistic Forecasts of Day-Ahead Electricity Prices in a Highly Volatile Power Market
Behrouz Banitalebi, Srimantoorao Appadoo, Yuvraj Gajpal and Aerambamoorthy Thavaneswaran

78. Learning to Match Workers and Tasks via a Multi-View Graph Attention Network
Nan Cui, Chunqi Chen, Beijun Shen and Yuting Chen

DSAT Symposium: Data Sciences, Analytics & Technologies
SYM5
Tuesday July 13, 2:00 – 3:00

190. A Fast Training Method using Bounded Continual Learning in Image Classification
Seunghui Jang and Yanggon Kim

Xinbin Yuan, Cong Yu, Bin Liu, Henan Sun and Xianyu Zhu

Teodor Fredriksson, David Issa Mattos, Jan Bosch and Helena Holmström Olsson
274. Enhancing LSTM Prediction of Vehicle Traffic Flow Data via Outlier Correlations
Wesley Fitters, Alfredo Cuzzocrea and Marwan Hassani

**CELT Symposium: Computing Education & Learning Technologies**
**SYM6**
**Tuesday July 13, 3:00 – 4:00**

128. What should I learn next? Ranking Educational Resources
Victor Connes, Colin De La Higuera and Hoel Le Capitaine

131. From Teaching Books to Educational Videos and Vice Versa: A Cross-media Content Retrieval Experience
Luca Cagliero, Lorenzo Canale and Laura Farinetti

135. Playful Learning: An Alternate Reality Game to Learn SQL at University
Laura Farinetti, Mara Lupano and Domenico Morreale

**ASYS Symposium: Autonomous Systems**
**SYM7**
**Tuesday July 13, 3:00 – 4:00**

154. Robot Motion Planning: Can GPUs be a Game Changer?
Enrico Saccon, Paolo Bevilacqua, Daniele Fontanelli, Marco Frego, Luigi Palopoli and Roberto Passerone

167. YOLOv4-object: An Efficient Model and Method for Object Discovery
Mang Ning, Yao Lu, Wenyuan Hou and Mihhail Matskin

296. Streaming Data Priority Scheduling Framework for Autonomous Driving by Edge
Lingbing Yao, Hang Zhao, Jie Tang, Shaoshan Liu and Jean-Luc Gaudiot

**CELT Symposium: Computing Education & Learning Technologies**
**SYM8**
**Tuesday July 13, 3:00 – 4:00**

199. Enhancing Student Learning Through an Open Educational Resource Competition
Henry C. B. Chan, Isabel M. Kemp, Winnie C. L. Leung, Edmundo Tovar and Sorel Reisman

218. An Immersive Virtual Reality Platform for Training CBRN Operators
Fabrizio Lamberti, Federico De Lorenzis, Filippo Gabriele Praticò and Massimo Migliorini
271. Study and Proposal for Visual Programming Platform - Design for Educational Robotics for Children Aged 8 to 14 Years
Daniel Scherer and Fábio Guimarães

DSAT Symposium: Data Sciences, Analytics & Technologies
SYM9
Tuesday July 13, 3:00 – 4:00

84. A Novel Dynamic Demand Forecasting Model for Resilient Supply Chains using Machine Learning
Md. Erfanul Hoque, Aerambamoorthy Thavaneswaran, Srimantoorao S. Appadoo, Ruppa K. Thulasiram and Behrouz Banitalebi

90. ROCT: Radius-based Class Overlap Cleaning Technique to Alleviate the Class Overlap Problem in Software Defect Prediction
Shuo Feng, Jacky Keung, Jie Liu, Yan Xiao, Xiao Yu and Miao Zhang

118. Personalized and Dynamic top-k Recommendation System using Context Aware Deep Reinforcement Learning
Anubha Kabra and Anu Agarwal

160. Defect Detection of Metal Nuts Applying Convolutional Neural Networks
Daniel Sauter, Anna Schmitz, Fulya Dikici, Hermann Baumgartl and Ricardo Buettner

DSAT Symposium: Data Sciences, Analytics & Technologies
SYM10
Tuesday July 13, 3:00 – 4:00

Guang Yang, Jie Liu, Muzi Qu, Shuai Wang, Dan Ye and Hua Zhong

59. Quantifying Event Impact on the Bitcoin Blockchain
Anthony Luo and Dianxiang Xu

66. Improved Causal Models of Alzheimer's Disease
Hengyi Hu and Larry Kerschberg

70. Hierarchical Clustering Based on Local Cores and Sharing Concept
Jinxin Shi, Qingsheng Zhu and Junnan Li
88. CASR: A Collaborative Attention Model for Session-based Recommendation
Peiyao Han, Nan Wang, Kun Li, Xiaokun Li and Yong Liu

132. Assessing Palliative Care Needs Using Machine Learning Approaches
Yun Shi, Zhiyao Wu, Shaolun Zhang, Hong Xiao and Yijun Zhao

158. Visual Defect Detection of Metal Screws using a Deep Convolutional Neural Network
Virtual Defect Detection of Metal Screws using a Deep Convolutional Neural Network

227. Transaction Anomaly Detection based on Graph Networks
Lian Yu, Ning Zhang, Zhiya Cheng and Chang Xu

232. Consumer Fraud Detection via P-feature Conversion
Shanyan Lai, Junfan Wu, Zhiwei Ma, Chunyang Ye and Hui Zhou

234. Lightnings Over Rose Bouquets: An Analysis of the Topology of the Bitcoin Lightning Network
Andrea Lisi, Damiano Di Francesco Maesa, Paolo Mori and Laura Ricci

277. Bayesian Based Predictive Analytics for Transportation Analytic Application via Machine Learning
Marshall Jackson, Carson Leung, Diarra Mbacke and Alfredo Cuzzocrea

10. A Survey on Blockchain Data Analysis
Wenhan Hou, Bo Cui and Ru Li

41. A Novel Software Defect Prediction Method Based on Hierarchical Neural Network
Huiqun Yu, Xingjie Sun, Ziyi Zhou and Guisheng Fan

123. Diversifying Relevant Search Results from Social Media using Community Contributed Images
Vaibhav Kalakota and Ajay Bansal
EATA Symposium: Emerging Advances in Technologies & Applications
SYM14
Tuesday July 13, 4:00 – 5:00

250. In-air Signature Authentication Using Smartwatch Motion Sensors
Gen Li, Lingfeng Zhang and Hiroyuki Sato

240. Effectiveness of a Data-based Influence Maximization Algorithm Using Information Diffusion Cascades
Takuya Nagase and Sho Tsugawa

Jacopo Fior and Luca Cagliero

DSAT Symposium: Data Sciences, Analytics & Technologies
SYM15
Tuesday July 13, 4:00 – 5:00

163. One Source to Detect them All: Gender, Age, and Emotion Detection from Voice
Syed Rohit Zaman, Dipan Sadekeen, Aqib Alfaz and Rifat Shahriyar

Ming-Chang Lee, Jia-Chun Lin and Ernst Gunnar Gran

289. TimeRadar: Visualizing the Dynamics of Multivariate Communities via Timeline Representations
V.T. Ngan Nguyen, Jon Hass and Tommy Dang
Keynote: Safety and Resiliency Challenges for Highly Autonomous Intelligent Systems
Cecilia Metra, University of Bologna, Italy – 2019 IEEE Computer Society President
Wednesday July 14, 8:00 – 9:30

Intelligent systems, capable of taking autonomous decisions based on AI algorithms, are becoming more and more widespread in several application fields (autonomous robots, autonomous vehicles, smart factories, smart agriculture, etc.). This thanks to their possible adoption to replace and/or collaborate with humans in harsh environments (hospitals, mines, space, etc.) and/or in difficult jobs (goods delivery, surveillance, etc.). Moreover, autonomous robots (e.g., service robots) and vehicles (e.g., drones) are today’s receiving an increasing interest, due to their possible pivotal role in facing the current pandemic emergency and its aftermath. They are complex systems, requiring intelligence at the edge (for low-latency data acquisition and processing), in the network, and up to the cloud and related services. Since such autonomous intelligent systems are in a closed collaboration with human beings and/or the health of human beings may depend on their operation, the need to guarantee their functional safety and resiliency with respect to hazardous conditions emerges. Enabling to increase the autonomy level of such intelligent systems, thus moving towards a smarter world, mandates to satisfy stronger requirements in terms of their functional safety and resiliency. Safety and resiliency challenges to enable highly autonomous intelligent systems will be discussed.

Plenary Panel: Deriving Past, Present, and Future Tech to More Intelligent and Resilient Digital Realities for a Collaborative World
Wednesday July 14, 10:00 – 11:30

Kathy Grise, Senior Program Director – IEEE Future Directions
Tom Coughlin, President, Coughlin Associates
Nicholas Napp, Founder, CEO Xmark Labs
Louis Nisiotis, University of Central Lancashire, Cyprus Campus
Jeewika Ranaweera, Oracle
May Wang, Georgia Institute of Technology

There is the philosophical question of “does history repeat itself”. One learns from the past to affect the present, which builds our future. Advances in technology are built upon previous innovations. New technologies are derived from existing technologies. The IEEE leverages past and current technologies to advance work on new and emerging technologies through serving as a catalyst for developing new innovations, products and services.

IEEE Future Directions serves as an incubator for these new initiatives. One of its focus areas, Digital Reality serves to explore and enable the coming Intelligent and Resilient Digital Realities
through collaboration among technologists, engineers, regulators, practitioners, and ethicists around
the world. The Digital Transformation is fueled by advances in technology, such as Artificial
Intelligence (AI), Machine Learning (ML), and applications using the copious amounts of
continuously generated data. By leveraging these technologies and others developed such as
Augmented Reality (AR), Virtual Reality (VR), and Digital Twins, the line between the physical
world and the digital world will be increasingly less distinct. Applications are already quickly
emerging across the broad fields of gaming, entertainment, medicine, automotive, education,
manufacturing, enabling the sharing of services, and more.

Emphasis will be upon presenting practical applications and its implementations of interest to
attendees. Subject matter expert speakers will comment on current and past implementations. Of
course, the speakers will look ahead to the future.

Plenary Panel: Future of the Workforce
Wednesday July 14, 12:00 – 1:30

Dejan Milojicic, Hewlett Packard Labs
Nita Patel, Harris Technologies
Tom Coughlin, Coughlin Associates

The Future of Workforce panel will discuss issues and technologies that impact the future of the
workforce at the corporate and regional scale as well as addressing effects on individuals in the
workforce. The focus will be on economic, technological, ecological, and societal matters. The panel
will address categories such as personal technologies, automation, technology infrastructure, and
security. Outcomes from 10 globally held workshops engaging high profile individuals from
industry, government and academia will be presented, predicting the direction of how the workforce
will evolve due to pandemics and beyond. Based on their work, panelists will make
recommendations to industry, legislators, and professional organizations regarding what to consider
when planning for the future of their workforces.

HCSC Symposium: Human Computing & Social Computing
SYM16
Wednesday July 14, 2:00 – 3:00

51. Improving Human-Centric Software Defect Evaluation, Reporting, and Fixing
Anuradha Madugalla, John Grundy, Kenny Huynh, Juvent Benarivo, Chew Da Xuan, Giridhar Gopal
Sharma and Jeffrey Kang

169. PeakVis: a Visual Analysis Tool for Social Network Data and Video Broadcasts
Pedro Henrique Morais Sanvido, Gabriela Birnfeld Kurtz, Carlos Roberto Gaspar Teixeira, Pedro
Prokath Wagner, Lorenzo Leuck, Milene Silveira, Isabel Harb Manssour and Roberto Tietzmann
183. College Life is Hard! - Shedding Light on Stress Prediction for Autistic College Students using Data-Driven Analysis
Tanzima Islam, Phillip Wu Liang, Forest Sweeney, Cody Pragner, Jayaraman Thiagarajan, Moushumi Sharmin and Shameem Ahmed

**ITiP Symposium: IT in Practice**
**SYM17**
**Wednesday July 14, 2:00 – 3:00**

13. Challenges in Geographically Distributed Information System Development: A Case Study
Jali Asp, Toni Taipalus and Ville Seppänen

47. Real-time End-to-End Federated Learning: An Automotive Case Study
Hongyi Zhang, Jan Bosch and Helena Holmström Olsson

180. Data Integrity Security Spots Detected by Object Reference
Rajasree Punneth Radhakrishnan, Michael Shin and Pushkar Ogale

193. Behind The Mask: Masquerading The Reason for Prediction
Tomohiro Koide and Masato Uchida

**NCIW Symposium: Networks, Communications, Internet & Web Technologies**
**SYM18**
**Wednesday July 14, 2:00 – 3:00**

Zijun Hang, Yongjie Wang and Shuguang Huang

79. Resource Discovery for Edge Computing over Named Data Networking
Daishi Kondo, Thomas Ansquer, Yosuke Tanigawa and Hideki Tode

103. A Multipath Routing Approach for Tile-based Virtual Reality Video Streaming Based on SDN
Fanyuan Zou, Yumei Wang and Yu Liu

224. A Data Scheduling Method for Video-on-Demand Systems on Radio Broadcasting Environments
Satoru Matsumoto, Tomoki Yoshihisa and Shinji Shimojo

27. Bringing Opportunistic Networking to Smartphones: A Pragmatic Approach
Frédéric Guidec, Yves Mahéo, Pascale Launay, Lionel Touseau and Camille Noûs
SCH Symposium: Smart & Connected Health  
SYM19  
Wednesday July 14, 2:00 – 3:00

134. An Investigation on Non-Invasive Brain-Computer Interfaces: Emotiv Epoc+ Neuroheadset and Its Effectiveness  
Jobair Hossain, Maria Valero and Hossain Shahriar

161. Pain Level Assessment for Infants Using Facial Expression Scores  
Hermann Baumgartl, Dennis Flathau, Samuel Bayerlein, Daniel Sauter, Ingo J. Timm and Ricardo Buettner

179. Diagnostic Imaging Support System for Rheumatoid Arthritis Using Ultrasound Images  
Kenichi Arai, Chisato Miura, Shinya Kawajiri, Tetsuo Imai and Toru Kobayashi

203. Does Our Collective Stringency Control the Virus? Investigating Lockdown Effectiveness on Community Mobility Data  
Kangcheng Li, Jiangtao Wang, Zhicen Liu, Yunqi Zhang and Zihao Xie

SEPT Symposium: Security, Privacy & Trust in Computing  
SYM20  
Wednesday July 14, 2:00 – 3:00

52. The Impact Analysis of Multiple Miners and Propagation Delay on Selfish Mining  
Qing Xia, Wensheng Dou, Tong Xi, Jing Zeng, Fengjun Zhang, Jun Wei and Geng Liang

80. Detecting Event-synced Navigation Attacks across User-generated Content Platforms  
Hiroki Nakano, Daiki Chiba, Takashi Koide and Mitsuaki Akiyama

107. Integrating Heterogeneous Security Knowledge Sources for Comprehensive Security Analysis  
Guodi Wang, Runzi Zhang, Tong Li and Zhen Yang

195. DDAF: Deceptive Data Acquisition Framework against Stealthy Attacks in Cyber-Physical Systems  
Md Hasan Shahriar, Mohammad Ashiqur Rahman, Nur Imtiazul Haque and Badrul Chowdhury

HCSC Symposium: Human Computing & Social Computing  
SYM21  
Wednesday July 14, 3:00 – 4:00

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196. Visualization as a Tool to Understand the Experience of College Students with Autism
Sean McCulloch, Joe Gildner, Bradley Hoefel, Gabrielle Cervantes, Shameem Ahmed and Moushumi Sharmin

282. Detecting Offensive Content on Social Media During Anti-Lockdown Protests in Michigan
Hieu Nguyen, Jihye Moon, Bradshaw Pines and Swapna Gokhale

ITiP Symposium: IT in Practice
SYM22
Wednesday July 14, 3:00 – 4:00

194. SINETStream: Enabling Research IoT Applications with Portability, Security and Performance Requirements
Atsuko Takefusa, Jingtao Sun, Ikki Fujiwara, Hiroshi Yoshida, Kento Aida and Calton Pu

290. Social-based City Reconstruction Planning in Case of Natural Disasters: A Deep Learning Approach
Ghulam Mudassir and Antinisca Di Marco

309. Ensemble-based Efficient Anomaly Detection for Smart Building Control Systems
Nur Imtiazul Haque, Mohammad Ashiqur Rahman and Hossain Shahriar

50. A Human-centric Approach to Building a Smarter and Better Parking Application
Chenlin Li, Yuting Yu, Jeremy Leckning, Weicheng Xing, Chun Long Fong, John Grundy, Devi Karolita, Jennifer McIntosh and Humphrey Obie

SCH Symposium: Smart & Connected Health
SYM23
Wednesday July 14, 3:00 – 4:00

319. Auto-Grading OCT Images Diagnostic Tool for Retinal Diseases
Shiyu Tian, Nihel Charfi, Jannatul F Tumpa, Nivedh Mudiam, Velinka Medic, Judy E Kim and Sheikh I Ahamed

321. Improving Clinical Predictions of Severe Sepsis using a Variational Long Short-term Memory Autoencoder
Victor Nguyen, Lisa Meyer-Baese, J. Parker Evans and May Wang

323. Data-Driven Generation of Medical-Research Hypotheses in Cancer Patients
William Chu
304. Towards a Template Matching Approach for Human Fall Detection
Snigdha Chaudhari and Razib Iqbal

SCH Symposium: Smart & Connected Health
SYM24
Wednesday July 14, 3:00 – 4:00

Frans Prathama, Bernardo Nugroho Yahya and Seok-Lyong Lee

269. Pain Action Unit Detection in Critically Ill Patients
Subhash Nerella, Julie Cupka, Matthew Ruppert, Patrick Tighe, Azra Bihorac and Parisa Rashidi

272. A Markovian Probabilistic Model for Risk Analysis and Forecasting in Big Healthcare Data Settings
Antonio Coronato and Alfredo Cuzzocrea

174. Prediction of COVID-19 from Chest X-ray Images Using Multiresolution Texture Classification with Robust Local Features
Zakariya Oraibi and Safaa Albasri

SEPT Symposium: Security, Privacy & Trust in Computing
SYM25
Wednesday July 14, 3:00 – 4:00

261. An Empirical Study of Vulnerabilities in Robotics
Kaitlyn Cottrell, Dibyendu Brinto Bose, Hossain Shahriar and Akond Rahman

318. LANTENNA: Exfiltrating Data from Air-Gapped Networks via Ethernet Cables Emission
Mordechai Guri

Qizhao Zhou, Junqing Yu and Dong Li

MOWU Symposium: Mobile, Wearable & Ubiquitous Computing
SYM26
Wednesday July 14, 4:00 – 5:00
48. An Adaptively Parameterized Algorithm Estimating Respiratory Rate from a Passive Wearable RFID Smart Garment
Robert Ross, William Mongan, Patrick O’Neill, Ilhaan Rasheed, Adam Fontecchio, Geneviève Dion and Kapil Dandekar

104. A Bowel Sound Detection Method Based on a Novel Non-speech Body Sound Sensing Device
Yuzhe Qiao, Liang Wang and Xianping Tao

284. A Transfer Learning Approach to Surface Detection for Accessible Routing for Wheelchair Users
Valeria Mokrenko, Haoxiang Yu, Vaskar Raychoudhury, Janick Edinger, Roger O. Smith and Md Osman Gani

ITiP Symposium: IT in Practice
SYM27
Wednesday July 14, 4:00 – 5:00

76. Towards an Indoor Navigation System Using Monocular Visual SLAM
Akshat Bajpai and Sepehr Amir-Mohammadian

91. EasyCloud: Multi-clouds Made Easy
Cosimo Anglano, Massimo Canonico and Marco Guazzone

138. Augmented Reality for Training and Maintenance of Reclosers: A Case Study of a Wearable Application
Arthur Bastos, Samira Ribeiro, Alano Pinto, Francisco Marques, Leonardo Ferreira and Flavio Reis

236. Combining Mobile Crowdsensing and Wearable Devices for Managing Alarming Situations
Viktoriya Kutsarova and Mihhail Matskin

MOWU Symposium: Mobile, Wearable & Ubiquitous Computing
SYM28
Wednesday July 14, 4:00 – 5:00

298. Predicting Next Call Duration: A Future Direction to Promote Mental Health in the Age of Lockdown
Sudip Vhaduri, Sayanton V Dibbo, Chih-You Chen and Christian Poellabauer

SCH Symposium: Smart & Connected Health
SYM29
Wednesday July 14, 4:00 – 5:00
283. Data Analysis Methods for Health Monitoring Sensors: A survey
Shahriar Sobhan, Saiful Islam, Maria Valero, Hossain Shahriar and Sheikh Ahamed

285. Unmasking the Mask Debate on Social Media
Luca Cerbin, Jason DeJesus, Julia Warnken and Swapna Gokhale

295. Gestation: A Microservice architecture for a prenatal care application
José George Dias de Souza

299. Towards Developing an EMR in Mental Health Care for Children's Mental Health Development among the Underserved Communities in USA
Kazi Zawad Arefin, Kazi Shafiul Alam, Masud Rabbani, Peter Dobbs, Leah Jepson, Amy Leventhal, Amy Van Hecke and Sheikh Iqbal Ahamed

SEPT Symposium: Security, Privacy & Trust in Computing
SYM30
Wednesday July 14, 4:00 – 5:00

121. A Systematic Mapping Study on Approaches for AI-Supported Security Risk Assessment
Gencer Erdogan, Enrique Garcia-Ceja, Åsmund Hugo, Phu Nguyen and Sagar Sen

Hyo-Cheol Lee and Seok-Won Lee

258. Impact of Resource Constrained Networks on the Performance of NIST Round-3 PQC Candidates
Dale Auten and Thoshitha Gamage
Keynote: Envisioning the Future of Software Engineering
Forrest Shull, Carnegie Mellon, Software Engineering Institute, 2021 IEEE Computer Society President
Thursday July 15, 8:00 – 9:30

The world’s dependence on software became very visible earlier this year when millions suddenly joined the ranks of remote workers as companies closed their doors in reaction to Covid 19. Software gained the spotlight as many scrambled to determine what could and could not be done virtually, yet our reliance on software has been deeply rooted—and growing at an increasingly rapid rate—for many years. Today, software is clearly ubiquitous—improving our lives every day, driving efficiency and productivity, increasing competitiveness and innovation, providing new jobs and upward mobility for millions of people, and is vital to implementing aspects of national security.

Although software has been compared to electricity in terms of our dependence, it’s a more difficult commodity to understand. It’s extremely flexible, endlessly varied, never completely done, and it controls diverse and intertwined functions in ways that few fully understand. And, as computing and software technologies advance, our dependence on the critical nature of software also increases for individuals, organizations, markets, and governments.

While much of the focus in the software engineering and research communities has continued to revolve around specific topics or innovations, there’s also value in looking further ahead. Recently, we conducted a larger initiative to look at the wider discipline of software engineering and envision the future we can create – and what we need to do to prepare for that future. While we know software can deliver more and more capabilities, we need to step back and ask: can it do so safely? Are the software-reliant systems we’re creating evolvable? Reliable? Timely? Secure? Meanwhile, new system types and software innovations, such as those driven by artificial intelligence, are adding new dimensions of both opportunity and risk as we begin to entrust software with life and death decisions.

As the United States’ Federally Funded Research and Development Center focused on improving the practice of software engineering, the Carnegie Mellon University Software Engineering Institute is working to develop a broad, impact-oriented national agenda for software engineering research and development. Developing this agenda has been a community effort with participation from a broad coalition of thought leaders in industry, academia, and government.

In this talk, I will share some of our current results in terms of future challenges in engineering software-reliant systems, and key components of a research roadmap that will drive advances in foundational software engineering principles across system types such as intelligent, autonomous, safety-critical, and data-intensive systems. With our collaborators, we have also been working to
articulate grand challenge problems that can be used to focus research efforts and provide confidence that progress is being made to meet important future needs. Our aim is for this work to aid the development of an ecosystem for software engineering that engages academic, government, and commercial communities to work together on solving future problems and developing critical abilities.

Plenary Panel: Publications of the Future
Thursday July 15, 10:00 – 11:30

Irena Bojanova, NIST
Dejan Milojicic, Hewlett Packard Labs
George O. Strawn, NSF
Tiziana Margaria, University of Limerick
San Murugesan, BRITE Professional Services
Charalampos (Babis) Z. Patrikakis, University of West Attica

Will publications of the future be personalized, bias-free, AI-driven information mashups? Will you be able to get the information you need, when you need it, where you need it and explainable? Will there be an Amazon for science articles — you buy the article, not a whole journal, and for $2-3, not for $20-30. Should joining a scientific society be decoupled from receiving their journal(s)? The ~$100 per year you pay supports your society, maybe it needn’t buy articles you don’t read. Finally, will there be new suitable applications that would allow you to read scientific papers on popular devices as Kindle? Let’s discuss. Let’s imagine.

SETA Symposium: Software Engineering Technologies & Applications
SYM31
Thursday July 15, 2:00 – 3:00

6. Recommending Bug-fixing Comments from Issue Tracking Discussions in Support of Bug Repair
Rrezarta Krasniqi

71. Automatic Learning Path Recommendation for Open Source Projects Using Deep Learning on Knowledge Graphs
Hang Yin, Zhiyu Sun and Yanchun Sun

77. Predicting Entity Relations across Different Security Databases by Using Graph Attention Network
Liu Yuan, Yude Bai, Zhenchang Xing, Sen Chen, Xiaohong Li and Zhidong Deng

86. Graphical Modeling VS. Textual Modeling: An Experimental Comparison Based on iStar Models
Wenxing Liu, Yunduo Wang, Qixiang Zhou and Tong Li
SETA Symposium: Software Engineering Technologies & Applications  
SYM32  
Thursday July 15, 2:00 – 3:00

93. A Support Tool for the L+1-layer Divide & Conquer Approach to Leads-to Model Checking  
Yati Phyo, Canh Do Minh and Kazuhiro Ogata

115. Exploiting Multi-aspect Interactions for God Class Detection with Dataset Fine-tuning  
Shaojun Ren, Chongyang Shi and Shuxin Zhao

127. Uncertainty Modeling and Quantitative Evaluation of Cyber-physical Systems  
Chenchen Yang and Jing Liu

SETA Symposium: Software Engineering Technologies & Applications  
SYM33  
Thursday July 15, 2:00 – 3:00

210. Trace-based Intelligent Fault Diagnosis for Microservices with Deep Learning  
Hao Chen, Kegang Wei, An Li, Tao Wang and Wenbo Zhang

231. API Change Impact Analysis for Android Apps  
Tarek Mahmud, Mujahid Khan, Jihan Rouijel, Meiru Che and Guowei Yang

237. A Self-enhanced Automatic Traceability Link Recovery via Structure Knowledge Mining for Small-scale Labeled Data  
Lei Chen, Dandan Wang, Lin Shi and Qing Wang

230. A Large-Scale Empirical Study of COVID-19 Themed GitHub Repositories  
Liu Wang, Ruiqing Li, Jiaxin Zhu, Guangdong Bai and Haoyu Wang

Student Research Symposium  
SYM34  
Thursday July 15, 2:00 – 3:00

293. Parallel Deep Neural Networks for Musical Genre Classification: A Case Study  
Hui Yuan, Wenjia Zheng, Yun Song and Yijun Zhao

430. How Do Avatar Appearances Affect Communication from Others?  
Yasuaki Kobayashi, Tomoya Kawakami, Satoru Matsumoto, Tomoki Yoshihisa, Yuuichi Teranishi and Shinji Shimojo

SIOT Symposium: Smart IoT Systems & Applications
SYM35
Thursday July 15, 2:00 – 3:00

38. Consistent Substitution of Object in Rule-based IoT Applications
Gwen Salaün

217. Securing Smart Homes via Software-Defined Networking and Low-Cost Traffic Classification
Holden Gordon, Christopher Batula, Bhagyashri Tushir, Behnam Dezfooli and Yuhong Liu

201. MI-FIWARE: A web component development method for FIWARE using microservices
Juan Alberto Llopis Expósito, Manel Mena Vicente, Javier Criado Rodríguez and Luis Fernando Iribarne Martínez

SETA Symposium: Software Engineering Technologies & Applications
SYM36
Thursday July 15, 3:00 – 4:00

140. Identification of Informative Communications in Social Networks during Crisis: Case of COVID-19
Zhuoli Xie, Ajay Jayanth, Kapil Yadav, Guanghui Ye and Lingzi Hong

141. Perceived Benefits of Continuous Deployment in Software-Intensive Embedded Systems
Anas Dakkak, David Issa Mattos and Jan Bosch

142. Local and Global Feature Based Explainable Feature Envy Detection
Xin Yin, Chongyang Shi and Shuxin Zhao

168. Graph Representation for Data Flow Coverage
Mario Concilio Neto, Roberto Paulo Andrioli de Araujo, Marcos Lordello Chaim and Jeff Offutt

SETA Symposium: Software Engineering Technologies & Applications
SYM37
Thursday July 15, 3:00 – 4:00

65. MKEA-TCP: A Mutant Kill-based Local Search Augmented Evolutionary Algorithm Approach for Test Case Prioritization
Ekincan Ufuktepe, Deniz Kavzak Ufuktepe and Korhan Karabulut

85. A Variability-Enabling and Model-Driven Approach to Adaptive Microservice-based Systems
Chang-ai Sun, Jing Wang, Zhenxian Liu and Yanbo Han
130. Second-Order Mutation Testing Cost Reduction Based on Mutant Clustering using SOM Neural Network Model
Jing Liu and Li Song

139. Weighted Reward for Reinforcement Learning based Test Case Prioritization in Continuous Integration Testing
Guowei Li, Yang Yang, Zhaolin Wu, Tiange Cao, Yong Liu and Zheng Li

SETA Symposium: Software Engineering Technologies & Applications
SYM38
Thursday July 15, 3:00 – 4:00

149. DockerGen: A Knowledge Graph based Approach for Software Containerization
Jiahong Zhou, Hongjie Ye, Wei Chen, Jiaxin Zhu, Guoquan Wu and Wei Jun

150. An Architecture for Enabling A/B Experiments in Automotive Embedded Software
Yuchu Liu, Jan Bosch, Helena Holmström Olsson and Jonn Lantz

156. Multi-Fault Localization Based on Fault-Relevant Statistics
Sihan Xu, Ya Gao, Xiangrui Cai and Zhiyu Wang

SETA Symposium: Software Engineering Technologies & Applications
SYM39
Thursday July 15, 3:00 – 4:00

330. Scrum, Sampling, and the 90 Percent Syndrome
Robert Ward and Carl Chang

178. Code Change Sniffer: Predicting Future Code Changes with Markov Chain
Ekincan Ufuktepe and Tugkan Tuglular

222. Key Aspects Augmentation of Vulnerability Description based on Multiple Security Databases
Hao Guo, Zhenchang Xing, Sen Chen, Xiaohong Li, Yude Bai and Hu Zhang

314. Towards a Modelling Workbench with flexible Interaction Models for Model Editors operating through Voice and Gestures
João F. Carvalho and Vasco Amaral
The labor market has changed in the last few years. During this session, differences between the IT industry of 20 years ago and today will be discussed. Professional speakers from different parts of the world will give a broad and international overview of the topic. Furthermore there will be speakers of different ages in order to compare the various points of view of different generations of professionals. The event will be hosted by the Mu Nu Chapter of IEEE HKN in collaboration with the Mu Tau, Nu Alpha, and Nu Beta Chapter.

Fast Abstract 1
Friday July 16, 10:00 – 11:30

14. Examining the Perception of Drilling Depth Using Auditory Cues
Guoxuan Ning, Bill Kapralos, Alvaro Uribe Quevedo, Kc Collins, Kamen Kanev and Adam Dubrowski

106. An Innovative Virtual Learning Environment to Enhance Age-Friendly Cultural Competencies
Pamela Mutombo, Andrei Torres, Bill Kapralos, Brenda Gamble, Celeste Adams, Lynda Lawson, Adam Dubrowski and Celina Da Silva

166. Person-centered Virtual Serious Games: Mental Health Education
Celina da Silva, Andrei Torres, Bill Kapralos, Eva Peisachovich, Adam Dubrowski, Veronica Baltazar, Bilal Qureshi and Nelson Caraballo

219. Edge Computing Smart Healthcare Cooperative Architecture for COVID-19 Medical Facilities
Mateus Silva, Ricardo Rabelo, Vicente Amorim and Thiago D'Angelo

100. Research on Periodic Precaching Optimization Strategy Based on Access Mode
Ye Liang, Li Weijie and Zhu Wenhao

211. Artificial Intelligence-based School Decision Support System to Enhance Care Provided for Children at Schools in the United Arab Emirates
Nabeel Al-Yateem, Amina Al Marzooqi, Jacqueline Maria Dias, Syed Azizur Rahman, Muhammad Arsyad Subu, Iqbal Shaikh Ahamed and Mohammad Alshabi

Sandeep Reddivari
Fast Abstract 2
Friday July 16, 12:00 – 1:30

212. Relationship between Internet Gaming Addiction and Body Mass Index Status among Indonesian Junior High School Students
Muhammad Arsyad Subu, Nabeel Al-Yateem, Imam Waluyo, Rinto Agustino, Jacqueline Dias, Syed Azizur Rahman, Amina Al Marzooqi and Iqbal Shaikh Ahamed

213. Social Media Use and Physical Activity among Junior High School Students in Indonesia
Muhammad Arsyad Subu, Nabeel Al-Yateem, Imam Waluyo, Djadjang Aditaruna, Syed Azizur Rahman, Amina Al Marzooqi, Jaqueline Dias and Iqbal Shaikh Ahamed

202. Lightweight Privacy-Preserving Similar Documents Retrieval over Encrypted Data
Zaid Ameen Abduljabbar, Ayad Ibrahim, Mustafa A. Al Sibahee, Songfeng Lu and Samir M. Umran

291. Field Study on Usability and Security Perceptions Surrounding Social Robots
Subhash Rajapaksha, Shivam Thakrar, Matt Kinzler, Haochen Sun, Justin Smith and Debbie Perouli

32. DEVM: Differential Testing of Ethereum Virtual Machine
Meng Ren, Ying Fu, Fuchen Ma, Heyuan Shi, Xiao Dai and Yingli Zheng

204. OpEx Driven Software Architecture
Sébastien Andreo, Ambra Calà and Jan Bosch

373. A Classification of Web Service Credibility Measures
Jaciel Reyes, Atef Shalan, Hossain Shahriar, Muhammad Rahman and Sarika Jain

Fast Abstract 3
Friday July 16, 2:00 – 3:00

238. Deep Feature Learning to Quantitative Prediction of Software Defects
Lei Qiao, Guangjie Li, Daohua Yu and Hui Liu

303. A Formal Verification approach for Ptolemy SR Model
Yaqin Zhao, Wang Rui, Hui Kong, Lu Zhihao, Yong Guan and Xiaoyu Song

464. Predicting Number of Bugs before Launch: An Investigation based on Machine Learning
Sandeep Reddivari, Shyam Rajendren

235. Automated Educational Program Mapping on Learning Standards in Computer Science
Koki Miura, Daisuke Saito, Hironori Washizaki, Yoshiaki Fukazawa
393. Preliminary Literature Review of Machine Learning System Development Practices
Yasuhiro Watanabe, Hironori Washizaki, Kazunori Sakamoto, Daisuke Saito, Kiyoshi Honda,
Naohiko Tsuda, Yoshiaki Fukazawa and Nobukazu Yoshioka

459. T-ReQs: A Tool for Tracking Similarity in Software Requirements
Sandeep Reddivari

MediComp: The 8th IEEE International Workshop on Medical Computing
WS31
Friday July 16, 10:00 – 11:30

456. Discriminative Pattern Mining for Runtime Security Enforcement of Cyber-Physical Point-of-Care Medical Technology
Fred Love, Jennifer Leopold, Bruce McMillin and Fei Su

468. Reviewing Polypharmacy in Elderly Individuals of Rural Regions
Sayed Farzana Aktar, Feroz Jahangir Rana, Sheikh Iqbal Ahamed, Siam Rezwan, Iysa Iqbal, Lopa Kabir and Rezwan Islam

Yinlong Xiao, Qing Zhao, Jianqiang Li, Jieqing Chen and Zhenning Cheng

WS32
Friday July 16, 10:00 – 11:30

395. Updating the Taxonomy of Intrusion Detection Systems
Abhishek Phadke and Stanislav Ustymenko

400. Potential Security Risks of Internationalized Domain Name Processing for Hyperlink
Taiga Shirakura, Hirokazu Hasegawa, Yamaguchi Yukiko and Hajime Shimada

438. Identification of TLS Communications Using Randomness Testing
Atsushi Kanda and Masaki Hashimoto

Shuvo Bardhan and Abdella Battou
241. Teaching Entrepreneurship Using C3 Model-Map
Henry C. B. Chan

270. Use of Augmented and Virtual Reality as a Tool to Support the Teaching of Spatial Geometry
Thiciany Matsudo Iwano, Dayvson Duarte Pereira and Daniel Scherer

Dave Towey, Joseph Manuel Thenara, Gabrielle Saputra Hadian, Aurelie U-King Im, Patricia Wong, Kevin Ferdinand, Ivan Christian Halim and Li-Kai Wu

418. From No- to Low-Code: Transcribathons as Practice-Based Learning for Historians and Computer Scientists
Ciara Breathnach, Rachel Murphy and Tiziana Margaria

427. Creating a Virtual Reality OER Application to Teach Web Accessibility
Chengke Tang, Amarpreet Gill, Matthew Pike and Dave Towey

73. A Keyword Query Approach Based on Community Structure of RDF Entity Graph
Hanning Zhang, Bo Dong, Haiyu Wu, Boqin Feng and Bifan Wei

114. ApproxiFuzzer: Fuzzing towards Deep Code Snippets in Java Programs
Xintian Yu, Enze Ma, Pengbo Nie, Beijun Shen, Yuting Chen and Ziyi Lin

287. Classifying Memory Bugs Using Bugs Framework Approach
Irena Bojanova and Carlos Eduardo Cardoso Galhardo
365. Optimised Fusion Model for Meeting Sulphur Abatement Standards in Shipping Industry
Yuting Hu, Shikun Zhou, David Sanders and Weicong Zhang

388. An Optimal Composite Service Selection Model based on Edge-Cloud Collaboration
Yan Wang, Na Zhou, Haixia Lang and Yuying Li

220. Design and Implementation of a Voice Interactive Tool to Facilitate Web Collaboration
Qiang Li, Wenxia Qiao, Haiyang Tian, Zhi Li and Mingjuan Ma

327. Accelerating Transmission of Streaming Files Based on AL-FEC Protection Blocks
Shih-Ying Chang, Hsin-Ta Chiao, Ruey-Kai Sheu, Lun-Chi Chen and Welly Chen

SCA: The 4th IEEE International Workshop on Smart Computing & Applications
WS37
Friday July 16, 12:00 – 1:30

220. Design and Implementation of a Voice Interactive Tool to Facilitate Web Collaboration
Qiang Li, Wenxia Qiao, Haiyang Tian, Zhi Li and Mingjuan Ma

327. Accelerating Transmission of Streaming Files Based on AL-FEC Protection Blocks
Shih-Ying Chang, Hsin-Ta Chiao, Ruey-Kai Sheu, Lun-Chi Chen and Welly Chen

SDIM: The 4th IEEE International Workshop on Secure Digital Identity Management
WS38
Friday July 16, 12:00 – 1:30

111. FireBugs: Finding and Repairing Cryptography API Misuses in Mobile Applications
Larry Singleton, Rui Zhao, Harvey Siy and Myoungkyu Song

311. Mutual Secrecy of Attributes and Authorization Policies in Identity Federation
Satsuki Nishioka and Yasuo Okabe

350. Addressing Audit and Accountability Issues in Self-Sovereign Identity Blockchain Systems
Using Archival Science Principles
Victoria Lemieux, Artemij Voskobojnikov and Meng Kang
Decentralizing Identity Management and Vehicle Rights Delegation through Self-Sovereign Identities and Blockchain
Sofia Terzi, Konstantinos Votis, Dimitrios Tzovaras, Charalampos Savvaidis and Athanasios Sersemis

SE4ICPS: The 1st IEEE International Workshop on Software Engineering for Industrial Cyber-Physical Systems
WS39
Friday July 16, 12:00 – 1:30

Learning Models of Cyber-Physical Systems using Automata Learning
Lutz Schammer, Swantje Plambeck, Fin Hendrik Bahnsen and Görschwin Fey

Distributed Smart Measurement Architecture for Industrial Automation
Paolo Azzoni, Gianfranco Caminale, Marco Carratù, Salvatore Dello Iacono, Giuseppe Fenza, Nicola Gallo, Consolatina Liguori, Elisa Londero, Antonio Pietrosanto and Nicolo Rebella

YOLO-based Panoptic Segmentation Network
Manuel Diaz-Zapata, Özgür Erkent and Christian Laugier

A Model to Helping the Construction of Creative Service-Based Software
Pei-Shu Huang, Faisal Fahmi and Feng-Jian Wang

SESS: The 5th IEEE International Workshop on Software Engineering for Smart Systems
WS 40
Friday July 16, 12:00 – 1:30

H-FFMRA: A Multi Resource Fully Fair Resources Allocation Algorithm in Heterogeneous Cloud Computing
Hamed Hamzeh, Sofia Meacham, Kashaf Khan, Angelos Stefanidis and Keith Phalp

A CNN Sign Language Recognition System with Single & Double-handed Gestures
Emanuele Lindo Secco

Towards a Digital Twin Framework for Autonomous Robots
Gill Lumer-Klabbers, Jacob Odgaard Hausted, Jakob Levisen Kvistgaard, Hugo Daniel Macedo, Mirgita Frasher and Peter Gorm Larsen

SIS-SS: The 4th IEEE International Workshop on Smart IoT Sensors & Social Systems for eHealth & Well-Being Applications
WS41
Friday July 16, 2:00 – 3:00
176. Automatic Cataract Grading with Visual-semantic Interpretability
Xi Xu, Jianqiang Li, Yu Guan, Linna Zhao, Li Zhang and Li Li

476. IoTCaP: A Universal Framework for IoT and CPS Capabilities Composition
Khalid Halba, Ahmed Lbath, Anton Dahbura and Edward Griffor

SSMLS: The 3rd IEEE International Workshop on Smart & Sustainable Mobility & Logistics in Smart Cities
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361. Enhancing Port's Competitiveness Thanks to 5G Enabled Applications and Services
Andrea Porelli, Natalia Selini Hadjidimitriou, Mariangela Rosano and Stefano Musso

Andrea Bauchiero, Guido Perboli and Mariangela Rosano

385. Decision-Support System for the Optimal Technology Split of a Decarbonized Bus Network
Nathalie Frieß and Ulrich Pferschy

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386. A Blockchain, 5G and IoT-based Transaction Management System for Smart Logistics: An Hyperledger Framework
Vittorio Capocasale, Danilo Gotta, Stefano Musso and Guido Perboli

411. Mixing Machine Learning and Optimization for the Tactical Capacity Planning in Last-mile Delivery
Stanislav Fedorov, Edoardo Fadda, Guido Perboli and Iván Darío Cárdenas Barbosa

473. A Complexity Reduction Method for Road Pricing Based on Demand Distribution
Koki Murata, Noriyoshi Yamamoto and Tomoya Kawakami

STA: The 13th IEEE International Workshop on Software Test Automation
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25. A Requirement-based Regression Test Selection Technique in Behavior-Driven Development
Jincheng Xu, Qingfeng Du and Xiaojun Li

81. LTRUS: Learning-to-Rank Undersampling Technique to Alleviate the Class Imbalance Problem in Software Defect Prediction
Shuo Feng, Jacky Keung, Yan Xiao, Jie Liu, Xiao Yu and Miao Zhang

148. Formal Simulation and Verification of Solidity contracts in Event-B
Jian Zhu, Kai Hu, Mamoun Filali, Jean-Paul Bodeveix, Jean-Pierre Talpin and Haitao Cao

367. Metamorphic Testing for Block Ciphers
Mingjia Zhang, Dave Towey, T.Y. Chen and Zhi Quan Zhou

STPSA: The 15th IEEE International Workshop on Security, Trust & Privacy for Software Applications
WS45
Friday July 16, 2:00 – 3:00

102. Utilizing Obfuscation Information in Deep Learning-based Android Malware Detection
Junji Wu and Atsushi Kanai

233. Software Safety Verification Framework based on Predicate Abstraction
Haowei Liang, Chunyan Hou, Jinsong Wang and Chen Chen

253. Towards Verified Safety-critical Autonomous Driving Scenario Models with ADSML
Jiena Chen, Mingzhuo Zhang, Mingjun Ma and Dehui Du

342. A Taxonomy of XSS Attack Detection in Mobile Environment based on Automation Capabilities
Alexander Boyett, Atef Shalan, Hossain Shahriar and Mohammad Rahman

STPSA: The 15th IEEE International Workshop on Security, Trust & Privacy for Software Applications
WS46
Friday July 16, 3:00 – 4:00

353. Design Scheme of Perceptual Hashing based on Output of CNN for Digital Watermarking
Zhaoxiong Meng, Tetsuya Morizumi, Sumiko Miyata and Hirotugu Kinoshita

357. Cybersecurity Risks and Mitigation Techniques During COVID-19 Pandemic
A B M Kamrul Islam Riad, Hossain Shahriar, Maria Valero and Mokter Hossain
387. Towards Concurrent Audit Logging in Microservices
Sepehr Amir-Mohammadian and Afsoon Yousefi Zowj

STPSA: The 15th IEEE International Workshop on Security, Trust & Privacy for Software Applications
WS47
Friday July 16, 3:00 – 4:00

433. Human Susceptibility to Phishing Attacks Based on Personality Traits: The Role of Neuroticism
Pablo López-Aguilar and Agustí Solanas

455. OPD: Network Packet Distribution after Achieving Equilibrium to Mitigate DDOS Attack
Abdullah Al Farooq, Thomas Moyer and Dewan Tanvir Ahmed

471. A Preliminary Study on Common Programming Mistakes that Lead to Buffer Overflow Vulnerability
Giovanni George, Jeremiah Kotey, Megan Ripley, Kazi Zakia Sultana and Zadia Codabux