2017 IEEE 14th International Conference on Networking, Sensing and Control (ICNSC 2017)

Calabria, Italy 16 – 18 May 2017



IEEE Catalog Number: ISBN:

CFP17NSC-POD 978-1-5090-4430-6

Copyright © 2017 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:
 CFP17NSC-POD

 ISBN (Print-On-Demand):
 978-1-5090-4430-6

 ISBN (Online):
 978-1-5090-4429-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Authors and Title	Page
Yilin Huang, Hanna Hasselqvist, Giacomo Poderi, Sanja Scepanovic, Filip Kis, Cristian Bogdan, Martijn Warnier Warnier and Frances Brazier. YouPower: An Open Source Platform for Community-Oriented Smart Grid User Engagement	1
Ladislav Vrbský, Marcelino Silva Da Silva, Diego Lisboa Cardoso and Carlos Renato Lisboa Francês. Clustering Techniques for Data Network Planning in Smart Grids	7
Nedim Tutkun, Furkan Ungoren and Bisar Alpagut. Improved load shifting and valley filling strategies in demand side management in a nano scale off-grid wind-PV system in remote areas	13
Alessandro Burgio, Daniele Menniti, Nicola Sorrentino, Anna Pinnarelli, Pasquale Vizza and Nedim Tutkun. Prosumers with Batteries-Photovoltaic System: Comparison of Two Stategies for Imbalance Reduction	19
Alessandro Burgio, Angel Bayod-Rújula, José Antonio Dominguez-Navarro, José María Yusta-Loyo, Daniele Menniti, Luca Mendicino, Anna Pinnarelli and Nicola Sorrentino. Prosumers in the regulatory framework of two EU members: Italy and Spain	25
L. Martirano, R. Araneo, A. Ruvio, Z. Leonowicz, J. Rezmer. A microgrid with PV production and energy storage for an University Building	31
Odysseas Kechagias-Stamatis and Nabil Aouf. B-HoD: A Lightweight and Fast Binary descriptor for 3D Object Recognition and Registration	37
Zygfryd Wieszok, Nabil Aouf, Odysseas Kechagias-Stamatis and Lounis Chermak. Stixel Based Scene Understanding for Autonomous Vehicles	43
Bruno Eduardo Medina and Leandro Tiago Manera. Retrofit of air conditioning systems through an Wireless Sensor and Actuator Network. An IoT-based application for smart buildings.	49
Dezhen Zhang, Ning Shao and Ying Tang. An Evacuation Model Considering Human Behavior	54
Linglin Zhang, Jianqiang Li, Li Zhang, He Han, Bo Liu, Ji-Jiang Yang and Qing Wang. Automatic Cataract Detection And Grading Using Deep Convolutional Neural Network	60
Francesco Basile, Pasquale Chiacchio and Jolanda Coppola. A Matrix-Based approach for supervising and controlling Timed Discrete Event System	66
Roberta Calegari, Enrico Denti, Stefano Mariani and Andrea Omicini. Logic Programming as a Service (LPaaS): Intelligence for the IoT	72
Beniamino Di Martino, Antonio Esposito, Salvatore Augusto Maisto and Stefania Nacchia. A semantic IoT framework to support RESTful devices' API interoperability	78
Regel Gonzalez-Usach, Vicente Collado, Manuel Esteve and Carlos E. Palau. AAL open source system for the monitoring and intelligent control of nursing homes	84
Marco Carpentiero, Luca Gugliermetti, Marco Sabatini and Giovanni B. Palmerini. A swarm of wheeled and aerial robots for environmental monitoring	90

Giancarlo Fortino, Francesco Cauteruccio and Giorgio Terracina. A Multisensor Data Fusion Algorithm Using the Hidden Correlations in Multiapplication wireless sensor Data Streams	96
Dimitri Lefebvre. Probability of faults for partially observed Timed PNs with temporal constraints	103
Anindya Shankar Bhandari, Arjun Chaudhuri and Mrigank Sharad. Single Chip Self- Tunable N-Input N-Output PID Control System with Integrated Analog Front-end for Miniature Robotics	109
Dongming Xiang, Guanjun Liu, Chungang Yan and Changjun Jiang. DICER: Data Inconsistency Checker Based on The Unfolding Technique of Petri Net	115
Manna Li and Weijie Mao. Sliding mode control to stabilization of the coupled PDE-PDE system with boundary input disturbance	121
Saïd Mammar. PI Observer Robust Fault Estimation for Motorcycle Lateral Dynamics	127
Cheng Li, Liyang Tang, Liwei Pan, Weimin Wu and Gang Rong. Scheduling FMSs based on a hybrid Petri net framework	133
Hanna Kavalionak, Emanuele Carlini, Alessandro Lulli, Giuseppe Amato, Claudio Gennaro, Carlo Meghini and Laura Ricci. A prediction-based distributed tracking protocol for video surveillance	140
Alessandro Burgio, Andrea Giordano, Andrea Angelo Manno, Carlo Mastroianni, Daniele Menniti, Anna Pinnarelli, Luigi Scarcello, Nicola Sorrentino and Maria Stillo. An IoT Approach for Smart Energy Districts	146
Erion Elmasllari and Amro Al-Akkad. Smart energy systems in private households: Behaviors, needs, expectations, and concerns	152
Grazia Belli, Giovanni Brusco, Alessandro Burgio, Daniele Menniti, Anna Pinnarelli and Nicola Sorrentino. An energy management model for energetic communities of Smart Homes: the Power Cloud	158
Zhengmin Li, Chunge Zhu, Xinran Liu and Xiufeng Sui. Anomaly Detection for Virtualized Data Center via Outlier Analysis	163
Senke Ding, Peifu Xu, Weimin Wu, Yi Yang, Zichao Xing, Feihua Lu and Cheng Li. Petri Net Based Software Testing Scheduling and Selecting	168
Yan Liang, Yizheng Tao, Ning Feng, Zhenjing Wan, Feng Xu, Xue Jiang and Shan Gao. Aggregating Sentence-level Features for Chinese Near-duplicate Document Detection	174
Jing Bi, Haitao Yuan, Junfei Qiao, Mengchu Zhou and Xiao Song. Temporal Request Scheduling for Energy-Efficient Cloud Data Centers	180
Luis Parrilla, Jose Garcia, Jorge Albareda and Cristian Mahulea. HEAT: A Tool to Develop, Analyze and Monitor Clinical Guidelines	186
Xiuwen Fu, Wenfeng Li and Giancarlo Fortino. Topology Upgrading Method for Energy Balance in Scale-Free Wireless Sensor Networks	192
David Tracey and Cormac Sreenan. OMA LWM2M in a Holistic Architecture for the Internet of Things	198
Ankit Gangwal, Mauro Conti and Manoj Singh Gaur. PANORAMA: Real-time Bird's Eye View of an OpenFlow Network	204

Ester López and Leandro Navarro. Tight bounds for Sketches in Traffic Validation	210
Mathias Foo, Jongrae Kim and Declan G Bates. System identification of gene regulatory networks for perturbation mitigation via feedback control	216
Marco Ariola, Gianmaria De Tommasi and Francesco Amato. Vehicle collision avoidance via control over a finite-time horizon	222
Francesco Amato, Domenico Colacino, Carlo Cosentino and Alessio Merola. Trajectory Tracking Control of a Biomimetic Exoskeleton for Robotic Rehabilitation	228
Daniela Renga, Michela Meo and Muhammad Ali. WiFi offloading for enhanced interaction with the Smart Grid in green mobile networks	233
José Antonio Dominguez-Navarro, Angel Antonio Bayod-Rújula, José María Yusta- Loyo, José Luis Bernal-Agustín, Rodolfo Dufo, Jesús Sergio Artal-Sevil and Alberto Coronado. Local electrical market based on a multi-agent system	239
Marica Amadeo, Antonella Molinaro, Stefano Yuri Paratore, Albino Altomare, Andrea Giordano and Carlo Mastroianni. A Cloud of Things Framework for Smart Home Services based on Information Centric Networking	245
Islam Bayram and Muammer Koc. Demand Side Management for Peak Reduction and PV Integration in Qatar	251
Priscila Machado Vieira Lima, Rafael Dutra, Daniel Sadoc Menasche and Massimo De Gregorio. Evaluating Weightless Neural Networks for Bias Identification on News	257
Antonios Makris, Konstantinos Tserpes, Dimosthenis Anagnostopoulos and Jörn Altmann. Load balancing for minimizing the average response time of get operations in distributed key-value stores	263
Li Zhu, Lei Wu and Yunni Xia. Percentile Performance Analysis of Infrastructure-as-a-Service clouds with task retrials	270
Peiyun Zhang, Yang Kong and Mengchu Zhou. A Novel Trust Model for Unreliable Public Clouds based on Domain Partition	275
Stefano Marsella and Marcello Marzoli. Smart Cities and Cultural Heritage	281
Xuming Zeng, Dianhong Wang, Ming Yu and Haojun Yang. A New Probability-based Multihop Broadcast Protocol for Vehicular Networks	287
Haojun Yang, Ming Yu and Xuming Zeng. Link Available Time Prediction Based GPSR for Vehicular Ad Hoc Networks	293
Emmanouil Dimogerontakis, Roc Meseguer, Leandro Navarro, Sergio Ochoa and Luís Veiga. Community Sharing of Spare Network Capacity	299
Jorge Herrera-Tapia, Enrique Hernández-Orallo, Andres Tomas, Carlos Calafate, Juan-Carlos Cano, Marco Zennaro and Pietro Manzoni. Evaluating the use of subgigahertz wireless technologies to improve message delivery in opportunistic networks	305
Maurizio Giacobbe, Giuseppe Pellegrino, Marco Scarpa and Antonio Puliafito. The ESSB System: A Novel Solution To Improve Comfort And Sustainability In Smart Office Environments	311
Francesco Amato, Mario Cesarelli, Carlo Cosentino, Alessio Merola and Maria	317

Luca Marchetti, Mehdi Azadmehr, Yngvar Berg and Omid Mirmotahari. A control System for a Low Power Bidirectional front-end of MEMS Resonating Sensors	322
Andre Ebert, Marie Kiermeier, Chadly Marouane and Claudia Linnhoff-Popien. SensX: About Sensing and Assessment of Complex Human Motion	327
Jr-Syu Yang Yang, Chan-Yun Yang and Tung-Lin Hsieh. Robotic Interaction Via Path Planning – An Viewpoint from Functionalist Sociology	333
Ni-Bin Chang, Zhibin Sun and Chi-Farn Chen. Developing a Satellite-based Cyber- Physical System for Smart Wastewater Infrastructure Management	339
Abdelfattah Fawky, Ahmed El-Awamry, Maher Khaliel and Thomas Kaiser. Novel Notch Detection Techniques for Frequency Coded Chipless RFID	345
Maher Khaliel, Abdelfattah Fawky, Ahmed El-Awamry, Abd-Elhady Mahmoud and Thomas Kaiser. Printable, High Coding Capacity Chipless RFID Tags for Low Cost Item Tagging	351
Ahmed El-Awamry, Abdelfattah Fawky, Maher Khaliel and Thomas Kaiser. A Novel Adaptive Spectrum Scanning Technique for Reducing the Identification Time of the UWB Chipless RFID System	356
Maria Gabriella Xibilia, Nunzio Gemelli and Giancarlo Consolo. Input Variables Selection Criteria for Data-Driven Soft Sensors Design	362
Mehdi Azadmehr, Yngvar Berg, Luca Marchetti and Moataz Salah. A Virtual Full Bridge Front-End for Resistive Sensors	368
Daniel Munoz, Carolina Franciscangelis, Walter Margulis, Fabiano Fruett and Ingemar Soderquist. Low Latency Disturbance Detection using Distributed Optical Fiber Sensors	372
Jianfei Zhao, Xiaoji Chen, Ding Xiao and Chuan Shi. Visual Analysis of Large Heterogeneous Network through Interactive Centrality Based Sampling	378
Xiqiao Lin and Zhou Yang. Analysis of large-scale electric vehicles charging behavior using data visualization	384
Zhou Yang, Xiqiao Lin and Gang Li. An Electricity Data Cluster Analysis Method based on SA-FCM Algorithm	389
M. H. Ghahramani, Mengchu Zhou and Chi Tin Hon. Analysis of Mobile Phone Data under a Cloud Computing Framework	394
Beniamino Di Martino, Antonio Esposito and Salvatore D'Angelo. A platform for MBDAaaS based on patterns and skeletons: the python-based algorithms compiler	400
Xiaoyu Shi, Xin Luo and Ming-Sheng Shang. Empirical Analysis of Collaborative Filtering-based Recommenders in Temporally Evolving Systems	406
Kai Wang, Xiaoli Jiang, Xinping Yan, Gabriel Lodewijks, Yupeng Yuan and Rudy R. Negenborn. PSO-based method for safe sailing route and efficient speeds decision-support for sea-going ships encountering accidents	413
Kai Zhang, Ting Qu, Yanghua Pan, Hao Luo, Congdong Li and George Huang. Cell- level Production-Logistics Synchronization for Multi-variety and Small-batch Production : A Step Toward Industry 4.0	419
Jian Wang, Xiumei Wu, Xiaolin Xu and Xiaoming Hu. Minimum Cost Deployment of Wireless Sensors with Wake-up Radios	425

Lennart Merkert, Miroslav Mendros and Andreas Berthold. Optimal unit commitement in Microgrids with frequency reserve constraints	429
Giulio Ferro, Riccardo Minciardi, Michela Robba and Mansueto Rossi. Optimal voltage control and demand respose: integration between Distribution System Operator and Microgrids	435
Huipu Fan and Ming Yu. A New Two-Stage Game Framework for Power Demand/Response Management in Smart Grids	441
Loizos Kanaris, Akis Kokkinis, Antonio Liotta and Stavros Stavrou. Combining Smart Lighting and Radio Fingerprinting for Improved Indoor Localization	447
Xin Wang, Tjalling Tjalkens and Jean-Paul Linnartz. Smart Office Lighting Control Using Occupancy Sensors	453
Aravind Kota Gopalakrishna, Tanir Ozcelebi, Johan J. Lukkien and Antonio Liotta. Evaluating Machine Learning Algorithms for Applications with Humans in the Loop	459
Charikleia Papatsimpa and J.P.M.G Linnartz. Coexistence performance model for a large ZigBee lighting sensor network in the 2.4 GHz ISM band	465
Juliëtte van Duijnhoven, Mariëlle P.J. Aarts, Alexander L.P. Rosemann and Helianthe S.M. Kort. An unobtrusive practical method to estimate individual's lighting conditions in office environments	471
Christel de Bakker, Tom van de Voort and Alexander Rosemann. Assessing the energy use of occupancy-based lighting control strategies in open-plan offices: A simulation tool	476
Yuming Zhao, Naiqi Wu and Zhiwu Li. A Novel Solution Approach to Scheduling of Crude-Oil Operations Based on an Improved Continuous-Time Formulation	482
Ye Yuan, Xin Luo and Mingsheng Shang. Effect of Linear Biases in Latent Factor Models on High-dimensional and Sparse Matrices from Recommender Systems	488
Ming Liu, Zhihui Sun, Xiaoning Zhang and Feng Chu. A two-stage no-wait hybrid flow-shop model for the flight departure scheduling in a multi-airport system	495
Pan Chunrong and Zhao Kun. Schedulability analysis for dual-armed cluster tool with mixed-processing of multi-variety wafers	501
Haitao Yuan, Jing Bi and Mengchu Zhou. Cost-Sensitive Task Routing and Resource Provisioning in Multi-Geography Clouds	507
Pasquale De Meo, Fabrizio Messina, Maria Nadia Postorino, Domenico Rosaci and Giuseppe M.L. Sarne'. A Reputation Framework to Share Resources into IoT-based Smart Environments	513
Maria Pia Fanti, Agostino Marcello Mangini, Michele Roccotelli and Walter Ukovich. Optimal Energy Management Integrating Renewable Energy, Energy Storage Systems and Electric Vehicles	519
Riccardo Petrolo, Valeria Loscri, Nathalie Mitton and Elisa Herrmann. Adaptive Filtering as a Service for Smart City Applications	525
Nina Voulis, Martijn Warnier and Frances Brazier. Storage Coordination and Peak- Shaving Operation in Urban Areas with High Renewable Penetration	531
Leandro Andrade, Ricardo Rios, Tatiane Nogueira and Cassio Prazeres. Applying Classification Methods to Model Standby Power Consumption in the Internet of Things	537

Planning of Street Lighting Systems	543
Chao Ma, Lei Song and Mingzhu Zhang. Performance Study for A Novel Vertical Axis Wind Turbine based on Simulation Analysis	549
Timo Gerres, Remco Verzijlbergh and Zofia Lukszo. Mitigation Production Uncertainties of Renewables by Adjustable Load Scheduling	555
Ørjan Gjengedal, Preben Joakim Svela Vie and Marta Molinas. Battery Modeling and Kalman Filter-Based State-of-Charge Estimation for a Race Car Application	561
Selma Causevic, Martijn Warnier and Frances Brazier. Dynamic, self-organized clusters as a means to supply and demand matching in large-scale energy systems	568
Abdul Salam, Mehmet C. Vuran and Suat Irmak. Towards Internet of Underground Things in Smart Lighting: A Statistical Model of Wireless Underground Channel	574
Walter Werner. Bandwidth measures in IP based (RF) lighting controls	580
Dongmei Huang, Chenyixuan Xu, Danfeng Zhao, Wei Song and Qi He. Multi- objective Balanced Partitioning Method for Ocean Sensor Network	586
Lifei Wei, Lei Zhang, Dongmei Huang and Kai Zhang. Efficient and Provably Secure Identity-based Multi-Signature Schemes for Data Aggregation in Marine Wireless Sensor Networks	593
Paolo Bocciarelli, Andrea D'Ambrogio, Andrea Giglio and Emiliano Paglia. A BPMN extension for modeling Cyber-Physical-Production-Systems in the context of Industry 4.0	599
Haibin Zhu and Yu Zhu. Group Role Assignment with Agents' Preferences	605
Kun Zhang, Guanjun Liu and Dongming Xiang. A tool of checking soundness of workflow systems via basic unfolding	611
Frank Beer and Ulrich Buehler. Feature Selection for Flow-based Intrusion Detection Using Rough Set Theory	617
Koray İnçkİ, Ismail Ari and Hasan Sozer. Runtime Verification of IoT Systems using Complex Event Processing	625
Saman Mostafavi and Robert W. Cox. An Unsupervised Approach in Learning Load Patterns for Non-Intrusive Load Monitoring	631
Walaa Ismail, Mohammad Mehedi Hassan and Giancarlo Fortino. Productive- Associated Periodic High-Utility Itemsets Mining	637
Anna Procopio, Salvatore De Rosa, Mariaconcetta Bilotta, Caterina Covello, Alessio Merola, Jolanda Sabatino, Alessia De Luca, Ciro Indolfi, Francesco Amato and Carlo Cosentino. Predictive mathematical model of cardiac troponin release following acute myocardial infarction	643
Wenting Hu, Pei Yang, Xian-Zhong Zhou, Zhen Liu, Huaxiong Li and Xianjun Zhu. Salient Locations Search Based on Human Visual Attention: An Experimental Analysis	649
Ali Hassan and Giancarlo Fortino. Energy Management during Video Transmission in Wireless Body Sensor Networks	655

Giovanna Sannino, Ivanoe De Falco and Giuseppe De Pietro. Detection of falling events through windowing and automatic extraction of sets of rules: preliminary results	661
Eloisa Vargiu and Franco Zambonelli. Agent Abstractions for Engineering IoT Systems: a Case Study in Smart Healthcare	667
Dongmei Huang, Yanling Du, Qi He, Wei Song and Antonio Liotta. DeepEddy: A Simple Deep Architecture for Mesoscale Oceanic Eddies Detection on SAR Images	673
Dongmei Huang, Jingqi Sun, Zhenhua Wang, Shoujue Xu, Suling Liang, Cong Li and Shuang Liu. Multi-dimension and multi-granularity segmentation of remote sensing image based on improved Otsu algorithm	679
Yanling Han, Jue Li, Yun Zhang, Zhonghua Hong and Jing Wang. Sea ice detection based on improved similarity measurement method using hyperspectral data	685
Zhonghua Hong, Shenyuan Xu, Zhang Yun, Yanling Han, Lijun Xu and Yongjiu Feng. Rational Polynomial Coefficients Generation for High 3 Resolution Ziyuan-3 Imagery	691
Tim van der Lee, Antonio Liotta and Georgios Exarchakos. TSCH schedules assessment	696
Thuy Nguyen. A Modelling & Simulation Based Engineering Approach for Socio- Cyber-Physical Systems	702
Thuy Nguyen. The MODRIO M&S-Based Engineering Approach Applied to a Backup Power Supply (BPS)	708
Andrea Tundis, Rolf Egert and Max Mühlhäuser. Applying a Properties Modeling Approach for Monitoring Smart Grids	714
Donato D'Ambrosio, Alessio De Rango, Davide Spataro, Rocco Rongo and William Spataro. Applications of the OpenCAL Scientific Library in the context of CFD: Applications to Debris Flows	720
Francesco Aiello, Alfredo Garro, Yves Lemmens and Stefan Dutré. Simulation-based verification of system requirements: an integrated solution	726
Libo Zhang, Pingping Gu, Jiubing Liu, Xian-Zhong Zhou and Huaxiong Li. A Man- Machine Collaboration Classification Model Based on Humanware	732
Franco Cicirelli, Antonio Guerrieri, Giandomenico Spezzano, Andrea Vinci, Orazio Briante, Giuseppe Ruggeri and Antonio Iera. An edge-based approach to develop large-scale smart environments by leveraging SIoT	738
Lin Yang, Wenfeng Li, Yun Luo, Ying Duan and Giancarlo Fortino. A Social-D2D Architecture for People-centric Internet of Things	744
Hongliang Ren. Lock and Train Exofinger: Wearable Finger Blocking Exoskeleton Device	750
Rebaz Muhammeddler and Nawzad Al-Salihi. HealthMate: Smart Wearable System for Health Monitoring (SWSHM)	755
Xin Liu, Xian-Zhong Zhou, Tianqi Ji and Huaxiong Li. Combining Eye Movements for Semantic Image Retrieval	761
Yu-Chen Lin, Ha-Ly Thi Nguyen and Cheng-Hsien Wang. Adaptive Neuro-Fuzzy Predictive Control for Design of Adaptive Cruise Control System	767

Yu-Chen Lin, Tsung-Chih Lin and Yi-Chao Chen. Adaptive Tracking Control For Nonlinear Systems By An Adaptive Model-Based FNNs Sliding Model Control Scheme	773
Qi Li, Yuqiang Li, Guicai Zeng and Aihua Liu. Differential privacy data publishing method based on cell merging	778
Maria Culman, Jesus M. T. Portocarrero, Cesar D. Guerrero, Cristihian Bayona, Jorge Luis Torres and Claudio Miceli De Farias. PalmNET: an open-source wireless sensor network for oil palm plantations	783
Nuno Apolónia, Felix Freitag and Leandro Navarro. Gossip-based Service Monitoring Platform for Wireless Edge Cloud Computing	789
Michele Chincoli, Pascal den Boef and Antonio Liotta. Cognitive Channel Selection for Wireless Sensor Communications	795
Roshan Kotian, Georgios Exarchakos and Antonio Liotta. Reliable low-power wireless networks over unstable transmission power	801
Gabriel Wainer, Mohammad Etemad and Baha Uddin Kazi. Modeling Coordinated Multipoint with a Dynamic Coordination Station in LTE-A Mobile Networks	807