# 2017 22nd IEEE International Conference on Emerging Technologies and Factory Automation (ETFA 2017)

Limassol, Cyprus 12 - 15 September 2017

Pages 1-678



**IEEE Catalog Number:** 

**ISBN**:

CFP17ETF-POD 978-1-5090-6506-6

## Copyright $\odot$ 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:
 CFP17ETF-POD

 ISBN (Print-On-Demand):
 978-1-5090-6506-6

 ISBN (Online):
 978-1-5090-6505-9

ISSN: 1946-0740

## 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



## **Conference Program**

## **Track 1: Information Technology in Automation**

#### **Track 1.1: Building automation**

Ontology-based generation of optimization problems for building energy management.....1 Daniel Schachinger and Wolfgang Kastner

Performance Estimation Method for Virtualized Building Facilities Monitoring Applications.....9 Yu Kaneko, Toshio Ito and Takahiro Hara

Security for Building Automation with Hardware-Based Node Authentication.....17 Thomas Fischer, Christian Lesjak, Andrea Hoeller and Christian Steger

### Track 1.2: High-level communication concepts for intelligent automation

Coordinating Redundant OPC UA Servers.....23 Ahmed Ismail and Wolfgang Kastner

OPC UA for Plug & Produce: Automatic Device Discovery using LDS-ME.....31 Stefan Profanter, Kirill Dorofeev and Alois Zoitl

Device Adapter Concept towards Enabling Plug&Produce Production Environments.....39 Kirill Dorofeev, Chih-Hong Cheng, Magno Guedes, Pedro Ferreira, Stefan Profanter and Alois Zoitl

#### **Track 1.3: Software architectures**

Towards the Modelling of Complex Communication Networks in AutomationML.....47 Florian Patzer, Aranya Sarkar, Pascal Birnstill, Miriam Schleipen and Jürgen Beyerer

Agent-based Adaptation of automated Manufacturing Machines.....55 Philipp Marks, Xuan Luu Hoang, Michael Weyrich and Alexander Fay

A Microservice-Based Architecture Approach for the Automation of Modular Process Plants.....63 Henry Bloch, Mario Hoernicke, Stephan Hensel, Anna Hahn, Alexander Fay, Leon Urbas, Torsten Knohl and Jens Bernshausen

#### Track 1.4: Engineering concepts and tools

Exploring Code Clones in Programmable Logic Controller Software.....71 Hannes Thaller, Rudolf Ramler, Josef Pichler and Alexander Egyed

Applicability of Supervisory Control Theory for the Supervision of PLC Programs.....79 Florian Göbe, Selin Aydin and Stefan Kowalewski

A proposal for an interactive roundtrip engineering system.....87 Julian Rahm, Markus Graube and Leon Urbas

Increasing Control Application Reusability through Generic Device Configuration Model.....94 Waldemar Eisenmenger, Johannes Meßmer, Monika Wenger and Alois Zoitl

#### Track 1.5: Testing and verification of automation systems

Modular Plant Model Synthesis from Behavior Traces and Temporal Properties.....102 Igor Buzhinsky and Valeriy Vyatkin

Testing Automation Systems by Means of Model Checking.....109 Igor Buzhinsky and Valeriy Vyatkin

A Concept for PLC Hardware-in-the-loop Testing Using an Extension of Structured Text.....116 David Thönnessen, Niklas Reinker, Stefan Rakel and Stefan Kowalewski

Virtual Reality Commissioning in Production Systems Preparation.....124 Martin Dahl, Anton Albo, Johan Eriksson, Julius Pettersson and Petter Falkman

Simulation and Optimisation of Production Lines in the framework of the Improve Project.....131 Claudio Santo Longo and Cesare Fantuzzi

#### Track 1.6: Industrie 4.0 standards and architectures

The role of the Industrie 4.0 Asset Administration Shell and the Digital Twin during the life cycle of a plant.....139

Constantin Wagner, Julian Grothoff, Ulrich Epple, Rainer Drath, Somayeh Malakuti, Sten Grüner, Michael Hoffmeister and Patrick Zimermann

The Industry 4.0 Standards Landscape from a Semantic Integration Perspective.....147 Irlán Grangel-González, Paul Baptista, Lavdim Halilaj, Steffen Lohmann, Maria-Esther Vidal, Christian Mader and Sören Auer

Semantic Modeling for Collaboration and Cooperation of Systems in the Production Domain.....155 Constantin Hildebrandt, André Scholz, Alexander Fay, Tizian Schröder, Thomas Hadlich, Christian Diedrich, Martin Dubovy, Christian Eck and Ralf Wiegand

Concept for AutomationML-based interoperability between multiple independent engineering tools without semantic harmonization.....163

Prerna Bihani and Rainer Drath

#### Track 1.7: Applications of intelligent automation

Evaluation of Accurate Indoor Localization Systems in Industrial Environments.....171

Abdulkadir Karaagac, Jetmir Haxhibeqiri, Matteo Ridolfi, Wout Joseph, Ingrid Moerman and Jeroen Hoebeke

Assistance System for a Bulk Good System based on Information Fusion.....179 Fernando Arévalo, Tin Nguyen and Andreas Schwung

Asynchronous Programming with Futures in C on a Safety-Critical Platform in the Railway-Control Domain.....187

Oscar Medina Duarte and Reinhard Hametner

Quarts: Quick Agreement for Real-Time Control Systems.....195 Wajeb Saab, Maaz Mohiuddin, Simon Bliudze and Jean-Yves Le Boudec

## Track 2: Industrial Communication Technologies and Systems

### Track 2.1: Reliability, Security and SDN for industrial communication

Introducing Remote Attestation and Hardware-based Cryptography to OPC UA.....203 Pascal Birnstill, Christian Haas, Daniel Hassler and Jürgen Beyerer

Towards IEC62439-3: Implementing Linux Based (ZHAW-InES) PRP Stack with non-PRP Passthrough on Ethernet Networks in QNX.....211
Anthony Amaro Jr and Mark Nixon

ARM: A Hybrid Specification-based Intrusion Detection System for Rank Attacks in 6TiSCH Networks.....218

Areej Althubaity, Huayi Ji, Tao Gong, Mark Nixon, Reda Ammar and Song Han

Evaluating Software-defined Networking for Deterministic Communication in Distributed Industrial Automation Systems.....226

Ben Schneider, Alois Zoitl, Monika Wenger and Jan Olaf Blech

Extending Openflow with Flexible Time-Triggered Real-Time Communication Services.....234 Luis Silva, Pedro Gonçalves, Ricardo Marau, Paulo Pedreiras and Luis Almeida

#### Track 2.2: Real-time and industrial networks

SCD based IEC61850 Traffic Estimation for Substation Automation Networks.....242 Aravind Ingalalli, Silpa Ks and Rahul Gore

Self-Configuration of IEEE 802.1 TSN Networks.....250

Marina Gutiérrez, Astrit Ademaj, Wilfried Steiner, Radu Dobrin and Sasikumar Punnekkat

Deterministic MAC Access Control Scheme for Industrial Hybrid IEEE 802.3/IEEE 802.11 Networks.....258

Zaloa Fernandez, Cristina Cruces, Iñaki Val and Mikel Mendicute

A Graphical Modeling Tool Supporting Automated Schedule Synthesis for Time-Sensitive Networking.....266

Morteza Hashemi Farzaneh, Stefan Kugele and Alois Knoll

Performance Evaluation of Network Convergence Time Measurement Techniques.....274

Jakob Danielsson, Mohammad Ashjaei, Moris Behnam, Thomas Sorensen, Mikael Sjodin, Thomas Nolte

#### Track 2.3: Wireless communication

LoRa Indoor Coverage and Performance in an Industrial Environment: Case Study.....281 Jetmir Haxhibeqiri, Abdulkadir Karagaac, Floris Van den Abeele, Wout Joseph, Ingrid Moerman and Jeroen Hoebeke

Cognitive Radio for Improved Reliability in a Real-Time Wireless MAC Protocol based on TDMA.....289

Pablo Gutiérrez Peón, Pedro Manuel Rodríguez, Zaloa Fernández, Francisco Pozo, Elisabeth Uhlemann, Iñaki Val and Wilfried Steiner

Enhanced Association Mechanism for IEEE 802.15.4 networks.....297 Luan Constante, Jim Lau, Ricardo Moraes, Gustavo Araujo, Carlos Montez and Erico Leão

Secrecy Performance of Cognitive Cooperative Industrial Radio Networks.....305 Truong Quach Xuan, Hung Tran, Elisabeth Uhlemann and Mai Tran Truc

Performance Indicators and Use Case Analysis for Wireless Networks in Factory Automation.....313 Steven Dietrich, Gunther May, Oliver Wetter, Holger Heeren and Gerhard Fohler

## Track 3: Real-Time and (Networked) Embedded Systems [RTNES]

#### Track 3.1: Real-Time Communication

Forward end-to-end delay Analysis extension for FP/FIFO policy in AFDX networks.....321 Nassima Benammar, Frédéric Ridouard, Henri Bauer and Pascal Richard

Analyzing the Efficiency of Sporadic Reservations on Ethernet with FTT-SE.....329 Zahid Iqbal, Luis Almeida and Mohammad Ashjaei

Real-Time Ethernet Solutions supporting Ring topology from an Avionics Perspective: a Short Survey.....337

Ahlem Mifdaoui and Ahmed Amari

RFexpress! – Exploiting the wireless network edge for RF-based emotion sensing.....345 Muneeba Raja and Stephan Sigg

Time-Triggered Scheduling of Query Executions for Active Diagnosis in Distributed Real-Time Systems.....353

Sarah Amin and Roman Obermaisser

#### **Track 3.2: Real-Time Modeling & Mechanisms**

Automata-Based Modeling of Interrupts in the Linux PREEMPT RT Kernel.....362 Daniel Bristot de Oliveira, Rômulo Silva de Oliveira, Tommaso Cucinotta and Luca Abeni

Verifying end-to-end real-time constraints on multi-periodic models.....370

Julien Forget, Frédéric Boniol and Claire Pagetti

A Scheduling Architecture for Enforcing Quality of Service in Multiple Processes.....378 Marcus Jägemar, Sigrid Eldh, Andreas Ermedahl and Moris Behnam

StackMMU: Dynamic Stack Sharing for Embedded Systems.....386 Fabian Mauroner and Marcel Baunach

Memory Interference Characterization between CPU cores and integrated GPUs in Mixed-Criticality Platforms.....395

Roberto Cavicchioli, Nicola Capodieci and Marko Bertogna

## **Track 4: Automated Manufacturing Systems**

#### Track 4.1: Emerging approaches and applications in automated manufacturing

Cartesian Path Planning for Welding Robots: Evaluation of the Descartes Algorithm.....405 Jeroen De Maeyer, Bart Moyaers and Eric Demeester

ADDITIVE MANUFACTURING BY ROBOT MANIPULATOR: AN OVERVIEW OF THE STATE-OF-THE-ART AND PROOF-OF-CONCEPT RESULTS.....413
Linn Danielsen Evjemo, Signe Moe, Jan Tommy Gravdahl, Olivier Roulet-Dubonnet, Vegard

Brøtan and Lars Tore Gellein

Surrogate Models for Design and Study of Underground Mine Ventilation.....421 Max Åstrand, Kari Saarinen and Shiva Sander-Tavallaey

Comparison of deep neural network architectures for fault detection in Tennessee Eastman process.....429

Gavneet Singh Chadha and Andreas Schwung

#### Track 4.2: Advanced approaches for the optimization of health care systems

Towards Efficient Algorithms for Planning Surgeries in Operation Rooms.....437 Daniel Clavel, Cristian Mahulea, Jorge Albareda and Manuel Silva

Recognition of Human Activity Based on Probabilistic Finite-State Automata.....445 Kévin Viard, Maria Pia Fanti, Gregory Faraut and Jean-Jacques Lesage

Decomposition and Distributed Algorithms for Home Healthcare Routing and Scheduling Problem....452

Sarmad Riazi, Oskar Wigström, Kristofer Bengtsson and Bengt Lennartson

#### Track 4.3: Fault diagnosis, optimization, and supervisory control

Fault diagnosis for Non-Markovian timed stochastic discrete event systems.....459 Dimitri Lefebyre

Minimization of Useless Work in Resource Failure Recovery of Workflow Schedules.....466

Marek Vlk, Roman Barták and Zdeněk Hanzálek

Towards alarm flood reduction.....474

Yannick Laumonier, Jean-Marc Faure, Jean-Jacques Lesage and Hervé Sabot

A New Approach of Modeling Supervisory Control for Manufacturing Systems Based on SysML.....480 Xiaoshan Lu, Laurent Piétrac and Eric Niel

#### **Track 5: Industrial Control**

#### Track 5.1: Event based control and energy systems

Considerations on the disturbance attenuation problem for PI/PID controllers for a generic load disturbance dynamics.....489

Ramon Vilanova, Victor Alfaro, Antonio Visioli and Marian Barbu

On the Tuning of a PIDPlus Control System with a Noise-filtering Event Generator.....497 Luca Merigo, Manuel Beschi, Fabrizio Padula and Antonio Visioli

Event-based Internal Model Control approach for frequency deviation control in islanded Micro Grid.....504

Ramon Vilanova, Carles Pedret, Marian Barbu and Orlando Arrieta

Modeling and control of HTPEMFC based Combined Heat and Power for comfort control.....512 Pau Martínez, Maria Serra and Ramon Costa-Castelló

#### **Track 5.2: Advanced Control**

Strong Stability System Regulating Safety for Generalized Minimum Variance Control.....518 Akira Yanou, Mamoru Minami and Takayuki Matsuno

Fast MPC with Staircase Parametrization of the Inputs: Continuous Input Blocking.....526 Marco Faroni, Manuel Beschi, Manuel Berenguel and Antonio Visioli

Extension of Trajectory Planning in Parameterized Spaces to Articulated Vehicles.....534 Mauro Bellone and Jafar Qutteineh

#### Track 5.3: Network control and Modern Factories

Towards Modern Inclusive Factories: A Methodology for the Development of Smart Adaptive Human-Machine Interfaces.....540

Valeria Villani, Lorenzo Sabattini, Julia N. Czerniak, Alexander Mertens, Birgit Vogel-Heuser and Cesare Fantuzzi

A Co-Design Method for Networked Feedback Control.....547 Wojciech Grega and Andrzej Tutaj

Towards Trustworthy Data in Networked Control Systems: A Hardware-Based Approach.....555 Thomas Ulz, Thomas Wolfgang Pieber, Christian Steger, Rainer Matischek and Holger Bock

## Track 6: Computer Vision, Computational Intelligence, and Modern Heuristics in Automation

#### **Track 6.1: Computer Vision in Automation**

Recognizing Eye Tracking Traits for Source Code Review.....563 Chandrika K R, Amudha J and Sithu D Sudarsan

Clothes Detection and Classification Using Convolutional Neural Networks.....571 Jan Cychnerski, Adam Brzeski, Adrian Boguszewski, Mateusz Marmołowski and Marek Trojanowicz

Automatic Light Control of an Arbitrary Color Source for AMOLED Inspection using Random-Search Method.....579

Hyungtae Kim, Kyungchan Jin, Jongseok Kim, Eungjoo Ha and Jinhyeok Lee

### Track 6.2: Computational intelligence in manufacturing

Gaussian Mixture Model for New Fault Categories Diagnosis....584 Junhong Zhou, Chee Khiang Pang and Weili Yan

Adaptive Self-Organizing Map Applied to Lathe Tool Condition Monitoring.....590 Rui Silva and Rui Reis

Feature Selection Using Non-Binary Decision Trees Applied to Condition Monitoring.....596 Bruno Ferreira, Rui Silva and Vitor Pereira

Localization for Industrial Warehouse Storage Rack Using Passive UHF RFID System.....603 Sheng Huang, Oon Peen Gan, Sethu Jose, Mo Li

Integrating fuzzy TOPSIS and goal programming for multiple objective integrated procurement-production planning.....610

Rihab Khemiri, Khaoula Elbedoui-Maktouf, Bernard Grabot and Belhassen Zouari

## **Track 7: Intelligent Robots & Systems**

#### **Track 7.1: Collaborative Robotics**

A Multi-Camera Framework for Visual Servoing of a Collaborative Robot in Industrial Environments.....618

Erika Di Stefano, Emanuele Ruffaldi and Carlo Alberto Avizzano

Reachability Analysis for Cooperative Processing with Industrial Robots.....626 Maximilian Wagner, Peter Heß, Sebastian Reitelshöfer and Jörg Franke

Safety-Critical Human Detection featuring Time-of-Flight Environment Perception.....632 Norbert Druml, Bernhard Rutte-Vas, Sandra Wilfling, Cristina Consani, Marcus Baumgart, Thomas Herndl and Gerald Holweg

Integrated Risk Assessment and Safety Consideration during Design of HRC Workplaces.....639

#### **Track 7.2: Industrial Robots and Applications**

Development and Validation of Robotic Cleaning System for Fish Processing Plants.....649 Emil Bjørlykhaug, Lars Giske, Trond Løvdal, Ola Jon Mork and Olav Egeland

Task Modeling for Task-Oriented Robot Programming.....655 Stefano Trapani and Marina Indri

Tracking, Reconstruction and Grasping of Unknown Rotationally Symmetric Objects from a Conveyor Belt.....663

Denis Štogl, Stefan Escaida Navarro, Daniel Zumkeller, Alexander Heilig and Björn Hein

Design and Implementation of an Intelligent Product Agent Architecture in Manufacturing Systems.....671

Ilya Kovalenko, Kira Barton and Dawn Tilbury

### Track 7.3: Vision and Sensory Applications

On Vision Enabled Aerial Manipulation for Multirotors.....679 Christoforos Kanellakis, Matteo Terreran, Dariusz Kominiak and George Nikolakopoulos

Documentation of Dark Areas of Large Historical Buildings by a Formation of Unmanned Aerial Vehicles using Model Predictive Control.....686

Martin Saska, Vit Kratky, Vojtech Spurny and Tomas Baca

On the use of a temperature based friction model for a virtual force sensor in industrial robot manipulators.....694

Luca Simoni, Enrico Villagrossi, Manuel Beschi, Alberto Marini, Nicola Pedrocchi, Lorenzo Molinari Tosatti, Giovanni Legnani and Antonio Visioli

An affordances based approach to assisted teleoperation.....700 Alessandro Graziano, Emanuele Ruffaldi and Carlo Alberto Avizzano

## Track 8: Intelligent Sensors, Sensor Networks, and Information Processing

## **Track 8.1: Industrial Applications of Sensor Networks**

Time: Wednesday, 15:30 - 17:10

Custom simulation of Industrial Wireless Sensor and Actuator Network for improved efficiency during Research and Development.....707

Niclas Ericsson, Tomas Lennvall, Johan Åkerberg and Mats Björkmanv

Big Data Analytics for Industrial Process Control.....715

Abdul Rauf Khan, Henrik Schiøler, Murat Kulahci and Torben Knudsen

A Data-driven Prognostics Framework for Tool Remaining Useful Life Estimation in Tool Condition Monitoring.....723

Chong Zhang, Geok Soon Hong, Huan Xu, Kay Chen Tan, Jun Hong Zhou, Hian Leng Chan and Haizhou Li

Partial Co-Training for Virtual Metrology.....731 Cuong Nguyen, Xin Li, Ronald Blanton and Xiang Li

#### Track 8.2: Cooperative and Secure Sensor Networks

Distributed Self-Organisation of Information Fusion Systems.....739 Christoph-Alexander Holst, Uwe Mönks and Volker Lohweg

Evaluation of Hybrid Deep Learning Techniques for Ensuring Security in Networked Control Systems.....747

Sasanka Potluri, Christian Diedrich and Navin Francis Henry

Identifying False Data Injection Attacks in Industrial Control Systems using Artificial Neural Networks.....755

Sasanka Potluri, Girish Kumar Reddy Sangala and Christian Diedrich

Pattern-based feature extraction for fault detection in quality relevant process control.....763 Serena Peruzzo, Mike Holenderski and Johan Lukkien

## Track 9: Complex Engineering Systems and Systems Engineering

#### Track 9.1: Modeling Energy Efficiency in Buildings

Validation of a monthly quasi-steady-state simulation model for the energy use in buildings.....769 Antonios Moronis, Christos Koulamas and Athanasios Kalogeras

Choosing Measures for Energy Efficient Hospital Buildings.....775 Christos Koulamas, Antonios Moronis, Athanasios Kalogeras and Daniele Liberanome

Energy Consumption Modeling by Machine Learning from Daily Activity-Metering in a Hospital.....782 Elena Ruiz, Rosalía Pacheco-Torres and Jorge Casillas

Scenario-based sensitivity analysis of energy dynamic behavior in residential buildings with radiant floors.....789

Elena Ruiz, Rosalía Pacheco-Torres and Jorge Casillas

Sensitivity analysis of medical centers energy consumption with EnergyPlus.....797 S. Rastegarpour, L. Ferrarini, R. Pacheco-Torres, A. Kalogeras, and C. Koulamas

#### **Track 9.2: Complex Systems in Manufacturing**

Automatic generation of Plant Topologies by analysing operations Data.....804 Georg Gutermuth and Mario Hoernicke

Production Process Adaptation to IoT Triggered Manufacturing Resource Failure Events.....812 Christos Alexakos, Christos Anagnostopoulos, Apostolos P. Fournaris, Athanasios Kalogeras and Christos Koulamas Optimal path-finding in a context-aware workflow support system for process and automation engineering of plants.....820

Pouria Ghobadi Bigvand and Alexander Fay

Generation and Impact Analysis of Adaptation Options for Automated Manufacturing Machines.....828 Xuan Luu Hoang, Philipp Marks, Alexander Fay and Michael Weyrich

Enabling Stream Processing for People-centric IoT based on the Fog Computing Paradigm.....836 Orestis Akribopoulos, Dimitrios Amaxilatis, Ioannis Chatzigiannakis and Christos Tselios

## Track 9.3: Complex Systems Applications: prediction, fault analysis and control

Development of a Methodology for Monitoring and Prediction of Road Surface Conditions in Highly Automated Driving.....844

Eduardo Manas Pont, Christian Kuenzel and Julien Provost

A dynamic failure propagation methodology supporting the risk assessment of multidisciplinary systems.....851

Nikolaos Papakonstantinou and Bryan O'Halloran

Dynamic CPU Resource Provisioning in Virtualized Servers using Maximum Correntropy Criterion Kalman Filters.....860

Evagoras Makridis, Kyriakos Deliparaschos, Evangelia Kalyvianaki and Themistoklis Charalambous

Towards Seamless Integration of N-Version Programming in Model-Based Design.....868 Tingting Hu, Ivan Cibrario Bertolotti and Nicolas Navet

Cross-validation of Sliding Mode Control strategies for radiant floor temperature control.....876 Soroush Rastegarpour and Luca Ferrarini

### Track 10: Cyber-Physical Systems and Smart Networked Systems

## Track 10: Cyber-Physical Systems and Smart Networked Systems

A distributed multi-agent system for switching optimization in low-voltage power grids.....882 Thomas Frühwirth, Alfred Einfalt, Konrad Diwold and Wolfgang Kastner

Multi-hop communication for adaptive and self-configuring smart cyber-physical luminous tiles.....890 Alessandro Tramonte, Guido Benetti, Luca Carraro, Marcello Simonetta, Guido Giuliani and Tullio Facchinetti

Robotics 4.0: Performance Improvement Made Easy.....899 Andrea Bonci, Massimiliano Pirani and Sauro Longhi

Automated Process Planning for Cyber-Physical Production Systems.....907 Antje Rogalla and Oliver Niggemann

## SS01. Emerging Technologies and Solutions for Smart Buildings

Automatic Multi-State Load Profile Identification with Application to Energy Disaggregation.....915 Olivier Van Cutsem, Georgios Lilis and Maher Kayal

Toward Event-Driven Mechanism for Load Profile Generation.....923 Gilbert Conus, Georgios Lilis, Nastaran Asadi Zanjani and Maher Kayal

Impact of Building Automation Control Systems on Energy Efficiency – University Building Case Study.....929

Andrzej Ozadowicz and Jakub Grela

Implementation of Industrial Cloud Applications as Controlled Local Systems (CLS) in a Smart Grid Context.....937

Dominik Henneke, Christian Freudenmann, Lukasz Wisniewski and Jürgen Jasperneite

## SS04. Ontologies and Information Modelling

Ontology-based Information Modelling in the Industrial Data Space.....944 Jaroslav Pullmann, Christian Mader, Niklas Petersen and Steffen Lohmann

Semantic Interoperability for Asset Communication within Smart Factories.....952 Christian Diedrich, Alexander Bieliaiev, Heiko Koziolek, Florian Pethig, Tizian Schröder, Jens Vialkowitsch, Thomas Usländer, Jörg Wende and Alexander Willner

Semantic Communication between Components for Smart Factories based on oneM2M.....960 Alexander Willner, Christian Diedrich, Raéd Ben Younes, Stephan Hohmann and Andreas Kraft

Information Models in OPC UA and their Advantages and Disadvantages.....968 Markus Graube, Stephan Hensel, Chris Iatrou and Leon Urbas

## SS05. Machine Learning for Cyber-Physical Systems

Structure Learning Methods for Bayesian Networks to Reduce Alarm Floods by Identifying the Root Cause.....976

Paul Wunderlich and Oliver Niggemann

Learning Parallel Automata of PLCs.....984 Stefan Windmann, Dorota Lang and Oliver Niggemann

Robust regression for adaptive control of industrial weight fillers.....991 Francesco Denaro, Luca Consolini and Davide Buratti

Using Self-Organizing Maps to Learn Hybrid Timed Automata in Absence of Discrete Events.....997 Alexander von Birgelen and Oliver Niggemann

## SS06. Challenges for control structures under new automation architecture. Requirements, adaptation and auto-tuning

Short and Robust Experiments in Relay Autotuners.....1005 Josefin Berner and Kristian Soltesz

Changes to the Automation Architecture: Impact of Technology on Control Systems Algorithms.....1013 Margret Bauer and Jan-Christoph Schlake

Co-design of controller and setup configuration using Genetic Algorithm.....1021 Michiel Haemers, Stijn Derammelaere and Kurt Stockman

Comparison of Model-Based and Non-Model-Based Strategies for Nonlinear Control of a Three-Tank System.....1026

Martin Capcha, William Ipanaqué and Robin De Keyser

On Guided and Automatic Control Configuration Selection.....1030 Miguel Castaño Arranz, Wolfgang Birk and Ali Kadhim

## WIP 1: Information Technology in Automation

Software Patterns for Fault-Injection in CPS Engineering.....1036 Nicolas Navet, Ivan Cibrario Bertolotti and Tingting Hu

Modeling Business Motivation and Underlying Processes for RAMI 4.0-Aligned Cyber-Physical Production Systems.....1042

Kunal Suri, Juan Cadavid, Mauricio Alferez, Saadia Dhouib and Sara Tucci-Piergiovanni

Towards Shorter Validation Cycles by Considering Mechatronic Component Behaviour in Early Design Stages.....1048

Felix Auris, Sebastian Suess, Andreas Schlag and Christian Diedrich

A Priori Test Coverage Estimation for Automated Production Systems.....1052 Sebastian Ulewicz, Hendrik Simon, Dimitri Bohlender, Stefan Kowalewski and Birgit Vogel-Heuser

A Framework for Automatic Knowledge-Based Fault Detection in Industrial Conveyor Systems.....1056 Michael Steinegger, Martin Melik-Merkumians, Johannes Zajc and Georg Schitter

T-RECS: A Software Testbed for Multi-Agent Real-Time Control of Electric Grids.....1062 Jagdish Prasad Achara, Maaz Mohiuddin, Wajeb Saab, Roman Rudnik and Jean-Yves Le Boudec

A Live Static Code Analysis Architecture for PLC Software.....1066 Mathias Obster and Stefan Kowalewski

Message Ranking in a Factory Setting Using Context And User Preference.....1070 Abdel Aziz Taha, Florina Piroi, Allan Hanbury, Thomas Tropper, Thomas Mutzl and Haroun Shetata

Semantic Interoperability Evaluation Model for Devices in Automation Systems.....1074 Henrik Dibowski Ontology-based Framework for the Generation of Interlock Code with Redundancy Elimination.....1080 Michael Steinegger, Martin Melik-Merkumians and Georg Schitter

Cardinality-based Variability Modeling with AutomationML.....1085 Manuel Wimmer, Petr Novak, Tanja Mayerhofer, Alexandra Mazak, Luca Berardinelli and Radek Sindelar

A Navigation Framework for Digital Twins of Factories based on Building Information Modeling.....1089 Tim Delbrügger, Lisa Theresa Lenz, Daniel Losch and Jürgen Roßmann

A Web-based Platform for OPC UA integration in IIoT environment.....1093 Salvatore Cavalieri, Damiano Di Stefano, Marco Giuseppe Salafia and Marco Stefano Scroppo

Closed-loop verification of a compensating group drive model using synthesized formal plant model.....1099

Polina Ovsiannikova, Daniil Chivilikhin, Vladimir Ulyantsev and Anatoly Shalyto

Multi-agent Solutions for Energy Systems: A Model Driven Approach.....1103 Lamia Ben Romdhane, Hassan Sleiman, Chokri Mraidha and Saadia Dhouib

Dachi: A Networked Querying System for Industrial Internet of Things Applications.....1107 Divyasheel Sharma and Anand Rath

Modeling and Analysis of FPGA based Power Management System for Renewables.....1111 Pranali Tekale, Ramakalyan Ayyagari, Sithu Sudarsan, Raoul Jetley and Srini Ramaswamy

Towards an industry 4.0 complaint control software architecture using IEC 61499 and OPC UA.....1116 Tarik Terzimehic, Monika Wenger, Alois Zoitl, Andreas Bayha, Klaus Becker, Thorsten Müller and Hubertus Schauerte

## WIP 2: Industrial Communication Technologies and Systems

Ultra Short Cycle Protocol for Partly Decentralized Control Applications.....1120 Tomás Perpetuo Corrêa and Luis Almeida

Spatial-Temporal Communication Redundancy for High Performance EtherCAT Master.....1125 Tatsuya Maruyama and Tsutomu Yamada

Towards a Time Redundancy Mechanism for Critical Frames in Time-Sensitive Networking.....1131 Ines Alvarez, Julian Proenza, Manuel Barranco and Mladen Knezic

A Multidimensional Resource Allocation Concept for Wireless Coexistence Management.....1135 Nico Wiebusch, Philip Söffker, Dimitri Block and Uwe Meier

Roaming in Wireless Factory Automation Networks.....1139 Markus Rentschler

Methodology for holistic assessment of dependability in wireless automation.....1143 Sarah Willmann, Marko Krätzig and Lutz Rauchhaupt

Cyber Security in Production Networks - An Empirical Study in German Companies.....1147 Wilhelm Nüßer, Eckhard Koch, Henning Trsek, Ralf Schumann and Daniel Mahrenholz

Practical Safe, Secure and Reliable Machine-to-Machine connectivity for Cyber-Physical-Production Systems.....1151

Christoph Schmittner, Zhendong Ma, Thomas Ruprechter and Andreas Aldrian

Towards a Modular Security Testing Framework for Industrial Automation and Control Systems: ISuTest.....1155

Steffen Pfrang, David Meier and Valentin Kautz

Automatic Mapping of Cyber Security Requirements to support Network Slicing in Software-Defined Networks.....1160

Marco Ehrlich, Henning Trsek, Lukasz Wisniewski, Jürgen Jasperneite and Daniel Mahrenholz

An IoT infrastructure solution for factories.....1164

Deepaknath Tandur, Mihit Gandhi, Himashri Kour and Rahul Gore

Communication Middleware Technologies for Industrial Distributed Control Systems: A Literature Review.....1168

Ali Balador, Niclas Ericsson and Zeynab Bakhshi

Performance Tracking and Risk Assessment of Wireless Mesh Networks: A WiP Framework.....1174 Waqas Ikram, Stig Petersen, Gareth Johnston

## WIP 3: Real-Time and (Networked) Embedded Systems [RTNES]

Towards best-case response times of real-time tasks under fixed-priority scheduling with preemption thresholds.....1178

Hector Joao Rivera Verduzco and Reinder J. Bril

Compensating Software Timestamping Interference from Periodic Non-Interruptable Tasks.....1182 Jeronimo Mitaroff-Szécsényi, Peter Priller and Thilo Sauter

Wireless Network Performance Evaluation for Networked Robots.....1186 Insaf Sassi, Alexia Gouin and Jean-Marc Thiriet

Towards Safe Dynamic Updates of Distributed Embedded Applications in Factory Automation.....1191 Kilian Telschig and Alexander Knapp

Incremental 2D Delaunay Triangulation Core Implementation on FPGA for Surface Reconstruction via High-Level Synthesis.....1195

Christakis Kallis, Kyriakos Deliparaschos, George Moustris and Themistoklis Charalambous

Towards Automatic Code Generation for Distributed Cyber-Physical Systems: a First Prototype for Arduino Boards.....1199

Artur Ataide, Joao Paulo Barros, Isabel Sofia Brito and Luís Gomes

## WIP 4 & 9: Automated Manufacturing Systems & Complex Engineering Systems and Systems Engineering

Model-Based Maintenance Scheduling In Flexible Modular Automation Systems.....1203 Deepak Pal, Seshadhri Srinivasan, Juri Vain and Srini Ramaswamy

Robotic System for Additive Manufacturing of Large and Complex Parts.....1209 Torsten Felsch, Uwe Klaeger, Jörg Steuer, Leander Schmidt and Martin Schilling Regression Kernel for Prognostics with Support Vector Machines.....1213 Josey Mathew, Ming Luo and Chee Khiang Pang

Proposal of a Simulator for Evolutionary Production Systems.....1218

Rafael Silva Mendonça, André Luiz Duarte Cavalcante, Vicente Ferreira Lucena Jr.

HAZOP studies for engineering safe modular process plants.....1222

Annett Pfeffer and Leon Urbas

Model-Based Engineering and Virtual Commissioning of Cyber-Physical Manufacturing Systems - Transportation System Case Study.....1226

Petr Novak, Petr Kadera and Manuel Wimmer

A Novel Framework for Virtual Recommissioning in Reconfigurable Manufacturing Systems.....1230 Steffen Tram Mortensen, Dimitrios Chrysostomou, and Ole Madsen

Model based development and verification of CANopen components.....1234 Ansgar Meroth and Nico Sußmann

Enabling Co-Simulation of Smart Energy Control Systems for Buildings and Districts.....1239 Leire Etxeberria, Felix Larrinaga, Urtzi Markiegi, Aitor Arrieta and Goiuria Sagardui

Cloud Simulation Mashups (Industry Practice).....1243 Arquimedes Canedo, Gustavo Quiros and Sanjeev Srivastava

## WIP 5: Industrial Control

Surface Profilometry by Digital Holography.....1247 Pavel Psota, Vít Lédl, František Kaván, Pavel Mokrý and Ondřej Matoušek

Concept and Architecture for Programming Industrial Robots using Augmented Reality with Mobile Devices like Microsoft HoloLens.....1252

Jan Guhl, Son Tung Nguyen and Jörg Krüger

Enhancing the Energy-Efficient Production of Tempered Glass by Using Simulation-based Optimisation.....1256

Stephan Seidel, Matthias Franke, Frank Baumann, Heike Wilson and Ulrike Gromnitza

Ripple-free Design for an SISO Dual-rate Control System.....1260

Takao Sato, Natsuki Kawaguchi, Nozomu Araki and Yasuo Konishi

A methodology for control structure adaptation in presence of varying, unknown sub-system interaction degree.....1264

Anca Maxim, Dana Copot, Clara Mihaela Ionescu and Robin De Keyser

Design and Experiment of a IMC-Based PID Controller using Multiple Local Linear Models.....1268 Shinichi Imai and Toru Yamamoto

INTELSIS - Photovoltaic Test Bench. First Experimental Results.....1272 Silviu Epure, Romeo Paduraru, Ciprian Vlad and Marian Barbu

Highly Reliable Controller Implementation Using a Network-Based Fully Reconfigurable FPGA for Industrial Applications.....1276

Gehad Alkady, Ramez Daoud, Hassanein Amer, Ihab Adly, Hassan Halawa and Mohamed B Abdelhalim

## WIP 6 & 7: Computer Vision, Computational Intelligence, and Modern Heuristics in Automation & Intelligent Robots & Systems

Deflectometry setup definition for automatic chrome surface inspection.....1280 Alberto Isasi, Estibaliz Garrote, Pedro Iriondo-Bengoa, David Aldama and Adrian Galdran

Interactive governor on ARM architectures for image processing applications with variable requirements..... 1284

Javier Silvestre-Blanes

Investigating Execution-Characteristics of Feature-detection algorithms.....1288 Jakob Danielsson, Marcus Jägemar, Moris Behnam and Mikael Sjödin

Motion Planning with Motion Primitives for Industrial Bin Picking.....1292 Vojtech Vonasek, Axel Vick and Martin Saska

Contact Force Computation for Bimanual Grasps.....1296 Francisco Abiud Rojas de Silva and Raul Suarez

Gesture Based Robot Programming Using Process Knowledge - An Example for Welding Applications.....1302

Oliver Heimann, Johannes Hügle and Jörg Krüger

Design of an Autonomous Aerator.....1306

Deliel Oliveira, Rilene Carolina Goelzer, Letieri Avila and Vinicius Menezes de Oliveira

Optimized configuration of a tactile sensor system for flexible grippers.....1310 Sebastian Zug, Veit Müller, Martin Seidel and Pascal Krenkel

Towards improving the absolute accuracy of lightweight robots by nonparametric calibration.....1314 Jan Sabsch, Magnus Hanses, Sebastian Zug and Norbert Elkmann

## WIP 8: Intelligent Sensors, Sensor Networks, and Information Processing

Increasing Localization Robustness using Directional Antennas.....1318 Thomas Bigler and Albert Treytl

Networked sensing architecture using oversampling techniques in PROFINET IRT devices and isochronous mode processing: proof-of-principle and signal reconstruction at IO Controller side.....1322 P Saey, S Noppe, A Kokosy, F Depuydt, M Troch and J Knockaert

Enhanced SDP-Dynamic Bloom Filters for a DDS Node Discovery Scheme in Real-time Systems.....1326 Williams Paul Nwadiugwu, Joong-Hyuck Cha and Dong-Seong Kim

MDS-based localization with known anchor locations and missing tag-to-tag distances.....1330 Moses Koledoye, Tullio Facchinetti and Luis Almeida

Cyber Security of Industrial Communication Protocols.....1334 Weilian Su, Anastasios Antoniou and Chris Eagle

## WIP 10: Cyber-Physical Systems and Smart Networked Systems

A Survey on Dynamic Simulation of Automation Systems and Components in the Internet of Things.....1338

Tobias Jung, Nasser Jazdi and Michael Weyrich

Analysis of OPC Unified Architecture for Healthcare Applications.....1342 Jorge Miranda, Suprateek Banerjee, Daniel Grossmann, Jorge Cabral, Christian Fischer Pedersen and Stefan Rahr Wagner

Control as an I4.0 Component - Network-adaptive Applications for Control.....1346 Santiago Soler Perez Olaya and Martin Wollschlaeger

Towards a Dynamic Task Allocation Scheme for Highly-Reliable Adaptive Distributed Embedded Systems.....1350

Alberto Ballesteros, Julián Proenza and Pere Palmer

A novel self-configuration method for RFID systems in industrial production environments.....1354 Stefan Windmann, Oliver Niggemann, Holger Ruwe and Friedrich Becker

Low Cost CPPs for Industrial Control under FAHP algorithm.....1359 Rosa Galleguillos, Santiago Altamirano , Marcelo V. García, Federico Pérez, Marga Marcos

Evaluation of MCMC-Based Autonomous Decentralized Mechanism of Energy Interchange in Practical Scenario with Generation Fluctuation.....1363 Yusuke Sakumoto and Ittetsu Taniguchi

Arquitecture for anomaly detection in a laser heating surface process.....1368 Francisco Javier Mesonero, Concha Bielza and Pedro Larrañaga