2015 International Conference on Event-based Control, Communication, and Signal Processing (EBCCSP 2015)

Krakow, Poland 17-19 June 2015



IEEE Catalog Number: ISBN:

CFP15D31-POD 978-1-4673-7889-5

Wednesday, 17.06.2015

Time: 8:45-10:00

Special Session 04-1: Event-Based State Estimation

Chairs: Sebastian Trimpe, Felipe Espinosa

Place: Room A

An Asynchronous Technique For Distributed Estimation Based On Zonotopes 240

Ramon Garcia, Luis Orihuela, Pablo Millán, María Guinaldo, Francisco R. Rubio

Computation Reduction Of Smart Sensors For EBSE Using Mahalanobis Sampling 247

Miguel Martinez, Felipe Espinosa, Alfredo Gardel, Carlos Santos, Alvaro Salcedo

Miniaturized Sun Sensor With In-Pixel Processing For Attitude Determination Of Micro Space Probes 255

Łukasz Farian, Philipp Häfliger, Juan Antonio Leñero-Bardallo

Special Session 03-1: Industrial Event-Based Control

Chairs: Antonio Visioli, Andrzej Pawlowski Place: Room B

Model-Based Event-Triggered Control For Freeway Traffic Systems 194

Antonella Ferrara, Simona Sacone, Silvia Siri

Event Based Control Applied To Wireless Throttling Valves 200

Terry Blevins, Mark Nixon, Willy Wojsznis

Model Predictive Control With Event Driven Operation 206

Willy Wojsznis, Terrence Blevins, Mark Nixon

SS02-1: Event-Based Vision and Robotics

Chairs: Sylvain Durand, Nicolas Marchand
Place: Room C

Efficient High Speed Signal Estimation With Neuromorphic Vision Sensors 146

Erich Mueller, Andrea Censi, Emilio Frazzoli

Bioinspired Event-Driven Collision Avoidance Algorithm Based On Optic Flow 154

Moritz B. Milde, Olivier J. N. Bertrand, Ryad Benosman, Martin Eqelhaaf, Elisabetta Chicca

Visual-Auditory Saliency Detection Using Event-Driven Visual Sensors 161

Himanshu Akolkar, David Reverter Valeiras, Ryad Benosman, Chiara Bartolozzi

Event-Triggered Attitude Control For Flying Robots Using An Event Approach Based On The Control 167

Fermi Guerrero Castellanos, Nicolas Marchand, Sylvain Durand, José Juan Téllez Guzmán, Argel Vega-Alonzo

Time: 10:00 - 10:30

Coffee break

Time: 10:30 - 11:00

Opening ceremony

Place: Auditorium, Department of Computer Science AGH-UST

Time: 11:00 - 11:30

Invited talk

Christos CassandrasBoston University, USA

Place: Auditorium, Department of Computer Science AGH-UST

Time: 11:30 - 12:30

Keynote

Data Conversion and Digital Signal Processing Using Event Based, Continuous Time Techniques

Yannis Tsividis

Columbia University, USA

Place: Auditorium, Department of Computer Science AGH-UST

Time: 12:30 - 14:00

Lunch

Time: 14:00 - 15:00

Keynote

Karl Henrik Johansson

KTH Royal Institute of Technology, Sweden

Place: Auditorium, Department of Computer Science AGH-UST

Time: 15:00 - 15:30

Coffee break

Time: 15:30 - 17:00

EB-CON-1: Event-Based Control and Communication

Chairs: Maurice Heemels, Manel Velasco

Place: Room A

Optimal-Sampling-Inspired Self-Triggered Control 1

Manel Velasco, Pau Marti, Enrico Bini

A Novel Approach For Periodic Event-Triggering Based On General Quadratic Functions 9

Ernesto Aranda-Escolástico, María Guinaldo, Sebastián Dormido

Event-Triggered Fault Detection, Isolation And Control Design Of Linear Systems 15

Mohammadreza Davoodi, Nader Meskin, Kash Khorasani

Dynamic Event-Triggered Control Under Packet Losses: The Case With Acknowledgements 21

Victor Dolk, Maurice Heemels

[WIP] Distributed Event-Triggered Control For Voronoi Coverage 28

Naoki Hayashi, Yu Muranishi, Shigemasa Takai

Special Session 05: Mathematical Modeling of Event-Based Sampling

Chair: Bernhard Moser Place: Room B

Stability Of Threshold-Based Sampling As Metric Problem 285

Bernhard Moser

A Guide To Time-Resolved And Parameter-Free Measures Of Spike Train Synchrony 293

Mario Mulansky, Nebojsa Bozanic, Andreea Sburlea, Thomas Kreuz

Noise And Offset In The IIR Filtering Of Event-Based Sampled Data 301

Brigitte Bidegaray-Fesquet

[WIP] Reconstruction Of Event-Based Sampled Signal Using Adaptive Weights Method 305

Anna Gryboś

Special Session 03-2: Industrial Event-Based Control

Chair: Antonio Visioli, Andrzej Pawlowski Place: Room C

Event-Based GPC For Multivariable Processes 212

Andrzej Pawlowski, Jose Luis Guzman, Manuel Berenguel, Julio E. Normey-Rico, Sebastian Dormido

Comparison Of Different Sampling Schemes For Wireless Control Subject To Packet Losses 218

Carl-Fredrik Lindberg, Alf Isaksson

An Event-Based PI Controller Autotuning Technique For Integral Processes 226

Manuel Beschi, Sebastian Dormido, José Sanchez, Antonio Visioli

Event-Based Thermal Control For High-Density Processors 232

Alberto Leva, Federico Terraneo, William Fornaciari

Time: 19:30

Welcome Reception

Thursday, 18.06.2015

Time: 8:45 - 10:00

Special Session 07-1: Event-Based Technologies in Building Automation Systems

Chairs: Andrzej Ożadowicz, Jakub Grela

Place: Room A

Systematic Workflow For Runtime Adaptation Of Building Automation Systems 332

Tuan Linh Mai, Matthias Lehmann, Bastian Wollschlaeger, René Arnold, Klaus Kabitzsch

The Street Lighting Control System. Application And Case Study 340

Andrzej Ożadowicz, Jakub Grela

A Distributed, Event-Driven Building Management Platform With Web Technologies 348

Georgios Lilis, Gilbert Conus, Maher Kayal

Special Session 06-1: Pixel-Level Event-Driven Vision Sensing, Processing, and Infrastructures

Chairs: Bernabé Linares-Barranco, Tobi Delbrück

Place: Room B

Real-Time Motor Rotation Frequency Detection With Event-Based Visual And Spike-Based Auditory AER Sensory Integration For FPGA 309

Antonio Rios-Navarro, Elena Cerezuela-Escudero, Manuel Jesus Dominguez-Morales, Angel F. Jimenez-Fernandez, Gabriel Jimenez-Moreno, Alejandro Linares-Barranco

High-Speed Serial Interfaces For Event-Driven Neuromorphic Systems 315

Miroslaw Jablonski, Teresa Serrano-Gotarredona, Bernabe Linares-Barranco

Fast Pipeline 128×128 Pixel Spiking Convolution Core For Event-Driven Vision Processing In Fpgas 319

Amirreza Yousefzadeh, Teresa Serrano-Gotarredona, Bernabe Linares-Barranco

Special Session 01: Mixed-Criticality Systems

Chairs: Raimund Kirner, Roman Obermaisser

Place: Room C

Trace-Based Simulation Framework Combining Message-Based And Shared-Memory Interactions In A Time-Triggered Platform 124

Zaher Owda, Roman Obermaisser

Cross-Criticality Interfaces For Cyber-Physical Systems 132

Simon Maurer, Raimund Kirner

A TDMA-Based Arbitration Scheme For Mixed-Criticality Multicore Platforms 140

Bekim Cilku, Peter Puschner, Alfons Crespo, Javier Coronel, Salvador Peiro

Time: 10:00 - 10:30

Coffee break

Time: 10:30 - 11:30

Industrial Presentation

Terry Blevins Emerson, USA

Place: Auditorium, Department of Computer Science AGH-UST

Time: 11:30 - 12:30

Keynote

Panos Antsaklis

University of Notre Dame, USA

Place: Auditorium, Department of Computer Science AGH-UST

Time: 12:30 - 14:00

Lunch

Time: 14:00 - 15:00

Plenary

Tobi Delbrueck

ETH Zurich, Switzerland

Place: Auditorium, Department of Computer Science AGH-UST

Time: 15:00 - 15:30

Coffee break

Time: 15:30 - 16:00

Invited Talk

Christos Cassandras

Boston University, USA

Place: Auditorium, Department of Computer Science AGH-UST

Time: 16:00 - 18:00

EB-CON-2: Event-Based Control and Communication

Chairs: Manuel Mazo, Sylvain Durand

Place: Room A

Event-Based Stabilizing Controller Using A State Observer 32

Nacim Meslem, Christophe Prieur

Event-Based Digital PID Control 40

Sylvain Durand, Fermi Guerrero Castellanos

Distributed Event-Triggered Output Feedback Control With Cloud-Assisted Observer 47

Kohei Fujita, Toshimitsu Ushio

Cooperative, Event-Driven Control Of A Football Table 54

Stephan Höme, Klaus Theuerkauf, Holger Zipper

[WIP] Relay-Type Safeguarding Regulator For MPC With Unknown Computational Time 61

Max Demenkov

[WIP] Advances On Asynchronous Event-Triggered Control 65

Angi Fu, Manuel Mazo

Special Session 06-2: Pixel-Level Event-Driven Vision Sensing, Processing, and Infrastructures

Chairs: Bernabé Linares-Barranco, Tobi Delbrück

Place: Room B

Event-Based Control System On FPGA Applied To The Pencil Balancer Robotic Platform 327

Fernando Perez-Peña, Tobias Delbruck, Shih-Chii Liu, Alejandro Linares-Barranco, Gabriel Jimenez-Moreno

EB-SP-1: Event-Based Signal Processing

Chairs: Brigitte Bidégaray-Fesquet, Anna Grybos

Place: Room B

[WIP] An Automated Musical Scoring System Directly From Sounds For Tsugaru And Nambu Shamisen 91

Juichi Kosakaya, Naruhito Kodama, Reiko Kawamorita, Ming-Fang Hsu

A Method To Automatically Determine The Level-Crossing Thresholds In Non-Uniform Sampling And Processing 96

Cansu Arslan, Julien Poujaud, Laurent Fesquet

[WIP] Event-Based Softcore Processor In A Biohybrid Setup Applied To Structural Plasticity 100

Richard Miru George, Christian Mayr, Giacomo Indiveri Andstefano Vassanelli

Tutorial

Place: Room C

Nguyen T. Thao

The City College of New York, USA

Time: 18:30 - 20:00

City Tour

Time: 20:00

Gala Dinner

Friday, 19.06.2015

Time: 8:45 - 10:00

Special Session 04-2: Event-Based State Estimation

Chairs: Sebastian Trimpe, Felipe Espinosa

Place: Room A

Event Based Control Of Stochastic Linear Systems 261

Dipankar Maity, John Baras

Guaranteed Performance In Distributed Event-Based State Estimation 269

Michael Muehlebach, Sebastian Trimpe

On The Choice Of The Event Trigger In Event-Based Estimation 277

Sebastian Trimpe, Marco Campi

Special Session 02-2: Event-Based Vision and Robotics

Chairs: Sylvain Durand, Nicolas Marchand
Place: Room B

Matching Event Sequences Approach Based On Weyl's Discrepancy Norm 175

Bernhard Moser

Attitude Control Of A Gyroscope Actuator Using Event-Based Discrete-Time Approach 180

Bruno Boisseau, Sylvain Durand, John Jairo Martinez Molina, Thibaut Raharijaona, Nicolas Marchand

Event-Based Coding Of Still Images Using A Bio-Inspired Frame 186

Effrosyni Doutsi, Lionel Fillatre, Marc Antonini, Julien Gaulmin

Special Session 07-2: Event-Based Technologies in Building Automation Systems

Chairs: Andrzej Ożadowicz, Jakub Grela Place: Room C

Event-Based And Time-Triggered Energy Consumption Data Acquisition In Building Automation 356

Marcin Jachimski, Zbigniew Mikoś, Grzegorz Wróbel, Grzegorz Hayduk, Paweł Kwasnowski

The Remotely Controled And Programmable Control Systems Of Process And Positioning – Selected Issues 362

Aleksander Skała

An Event-Based Language For Simplified Definition Of Home Automation Control Routines 369

Michał Markiewicz

Time: 10:00 - 10:30

Coffee break

Time: 10:30 - 11:30

Industrial Presentation

Gianluca Zanetto Teamware, Italy

Place: Auditorium, Department of Computer Science AGH-UST

Time: 11:30 - 12:30

Plenary

Jan Lunze

Ruhr-University Bochum, Germany

Place: Auditorium, Department of Computer Science AGH-UST

Time: 12:30 - 14:00

Lunch

Time: 14:00 - 15:00

Plenary

Maurice Heemels

Eindhoven University of Technology, The Nederlands

Place: Auditorium, Department of Computer Science AGH-UST

Time: 15:00 - 15:30

Coffee break

Time: 15:30 - 17:30

EB-CON-3: Event-Based Control and Communication

Chairs: Anton Proskurnikov, Mohammad Noorbakhsh

Place: Room A

Discrete-Time Event-Triggered Control for Wireless Networks: Design And Network Calculus Analysis 69

M. Hossein Roohi, Jafar Ghaisari, Iman Izadi, Hossein Saidi

Event-Based Consensus In Directed Network Topologies With Linear Dynamic Agents 77

Mohammad Noorbakhsh, Jafar Ghaisari

Event-Based Synchronization In Biology: Dynamics of Pulse Coupled Oscillators 85

Anton Proskurnikov, Ming Cao

Special Session 08: Event-Based Energy Metering and Control

Chairs: Mikhail Simonov, Gianluca Zanetto
Place: Room B

Event - based hybrid metering feeding AMI and SCADA 375

Mikhail Simonov, Gianluca Zanetto

Underlying Concepts For Event-Driven Energy Metering 383

Mikhail Simonov, Gianfranco Chicco

IR Real-Time Analyses For PV System Monitoring By Digital Image Processing Techniques 391

Mohammadreza Aghaei, Alessandro Gandelli, Francesco Grimaccia, Sonia Leva, Riccardo Zich

Event-based measurement of power in sport activities by means of distributed wireless sensors 397

Stefano Frassinelli, Alessandro Niccolai, Tullio Marzi, Marco Mussetta, Riccardo Zich

EB-SP-2: Event-Based Signal Processing

Chairs: Sylvain Durand, Nicolas Marchand Place: Room C

Data Sampling And Processing: Uniform Vs. Non-Uniform Schemes 104

Taha Beyrouthy, Laurent Fesquet

RTL Simulation Of An Asynchronous Reading Architecture For An Event-Driven Image Sensor 110

Amani Darwish, Laurent Fesquet, Gilles Sicard

Design And Optimization Of Continuous Time Linear Phase FIR Filters 114

Thomas Werthwein, Karsten Konrad, Dieter Brückmann

An Event Driven Technique for Filtering Computational Complexity Reduction 120

Qaisar Saeed

Time: 17:30

Closing ceremony

Place: Auditorium, Department of Computer Science AGH-UST