

# **12th European Workshop on Advanced Control and Diagnosis (ACD 2015)**

Journal of Physics: Conference Series Volume 659

Pilsen, Czech Republic  
19 - 20 November 2015

ISBN: 978-1-5108-1733-3  
ISSN: 1742-6588

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2015) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

Volume 659

**12th European Workshop on Advanced Control and Diagnosis (ACD 2015)  
19–20 November 2015, Pilsen, Czech Republic**

**Accepted papers received: 3 November 2015  
Published online: 19 November 2015**

## Preface

011001

[12th European Workshop on Advanced Control and Diagnosis \(ACD 2015\)](#) OPEN ACCESS O Straka, I Punčochář, J Duník

011002

[Peer review statement](#) OPEN ACCESS

## Papers

### Plenary session

012001

[Advanced Issues of Wind Turbine Modelling and Control](#) OPEN ACCESS Silvio Simani 03

### Control theory

012002

[Control design for discrete-time state-multiplicative noise stochastic systems](#) OPEN ACCESS Dušan Krokavec and Anna Filasová 043

012003

[Computation of equivalent poles placement for class of 2nd order discrete bilinear systems](#) OPEN ACCESS Lukasz Gadek, Leszek Koszalka and Keith Burnham 055

012004

[Application of a repetitive process setting to design of monotonically convergent iterative learning control](#) OPEN ACCESS Marcin Boski and Wojciech Paszke""r i 064

012005

[Fault tolerant controller for a class of additive faults: a quasi-continuous high-order sliding mode approach](#) OPEN ACCESS J Dávila, J Cieslak, D Henry and A Zolghadri""r i 076

012006

[Functional Dual Adaptive Control with Recursive Gaussian Process Model](#) OPEN ACCESS Jakub Průher and Ladislav Král""r i 088

012007

[Design of FTC structures with PI virtual actuators](#) OPEN ACCESS Anna Filasová, Dušan Krokavec and Vladimír Serbák""r i 099

### **Identification and signal processing**

012008

[SSNN toolbox for non-linear system identification](#) OPEN ACCESS Marcel Luzar and Andrzej Czajkowski""r i 0: ;

012009

[Closed loop identification using a modified Hansen scheme](#) OPEN ACCESS A Sekunda, H Niemann, N Kjølstad Poulsen and I Santos""r i 0323

012010

[On-line Model Structure Selection for Estimation of Plasma Boundary in a Tokamak](#) OPEN ACCESS Vít Škvára, Václav Šmídl and Jakub Urban""r i 0335

012011

[Robot Kinematics Identification: KUKA LWR4+ Redundant Manipulator Example](#) OPEN ACCESS Sergey Kolyubin, Leonid Paramonov and Anton Shiriaev""r i 0345

012012

[Time-frequency methods for signal analysis in wind turbines](#) OPEN ACCESS Karel Kalista and Jindrich Liska""r i 0357

012013

[Parameter Estimation in Electrical Power Systems Using Prony's Method](#) OPEN ACCESS Claudius Ortbandt, Cezary Dzienis, Robert Matussek and Horst Schulte""r i 0369

## **Control applications I**

012014

[Application of Advanced Process Control techniques to a pusher type reheating furnace](#) OPEN ACCESS S M Zanolì, C Pepe and L Barboni""r i 037;

012015

[Particle swarm optimization method for the control of a fleet of Unmanned Aerial Vehicles](#) OPEN ACCESS A Belkadi, L Ciarletta and D Theilliol""r i 0393

012016

[New virtual laboratories presenting advanced motion control concepts](#) OPEN ACCESS Martin Goubej, Alois Krejčí and Jan Reitinger""r i 03: 2

012017

[Gas Bearing Control for Safe Operation in Critical Speed Regions - Experimental Verification](#) OPEN ACCESS Lukas R S Theisen, Hans H Niemann, Roberto Galeazzi and Ilmar F Santos""r i 03; 4

012018

[Realization of a Complex Control & Diagnosis System on Simplified Hardware](#) OPEN ACCESS R Stetter and M Swamy Prasad""r i 0424

012019

[Flatness-based embedded control in successive loops for spark-ignited engines](#) OPEN ACCESS Gerasimos Rigatos""r i 0435

## **Estimation and filtering**

012020

[A gain-scheduled observer under transmissions without delivery acknowledgment](#) OPEN ACCESS Daniel Dolz, Ignacio Peñarrocha and Roberto Sanchis""r i 0447

012021

[Implemented Wavelet Packet Tree based Denoising Algorithm in Bus Signals of a Wearable Sensorarray](#) OPEN ACCESS M Schimmack, S Nguyen and P Mercorelli""r i 0459

012022

[Performance evaluation of iterated extended Kalman filter with variable step-length](#) OPEN ACCESS Jindřich Havlík and Ondřej Straka""r i 0468

012023

[Interval observer for Linear Time Invariant \(LTI\) uncertain systems with state and unknown input estimations](#) OPEN ACCESS N Ellero, D Gucik-Derigny and D Henry""r i 047:

012024

[Exponential Boundary Observers for Pressurized Water Pipe](#) OPEN ACCESS Idellette Judith Hermine Som, Vincent Cocquempot and Abdel Aitouche""r i 0492

012025

[Robust state estimation and control for nonlinear system with uncertain parameters](#) OPEN ACCESS Mariusz Buciakowski, Marcin Witczak and Didier Theilliol""r i 04: 4

## **Control applications II**

012026

[Microvibration Attenuation based on  \$H\_{\infty}\$ /LPV Theory for High Stability Space Missions](#) OPEN ACCESS Valentin Preda, Jerome Cieslak, David Henry, Samir Bennani and Alexandre Falcoz""r i 04; 6

012027

[A Geometric Approach to Decouple Robotino Motions and its Functional Controllability](#) OPEN ACCESS Daniel Straßberger, Paolo Mercorelli and Oleg Sergiyenko""r i 0528

012028

[Feedback control system based on a remote operated PID controller implemented using mbed NXP LPC1768 development board](#) OPEN ACCESS Emil Pricop, Florin Zamfir and Nicolae Paraschiv""r i 053:

012029

[A Decoupled MPC for Motion Control in Robotino Using a Geometric Approach](#) OPEN ACCESS Daniel Straßberger, Paolo Mercorelli and Oleg Sergiyenko""r i 054;

012030

[Towards energy efficient operation of Heating, Ventilation and Air Conditioning systems via advanced supervisory control design](#) OPEN ACCESS A Oswiecinska, J Hibbs, I Zajic and K J Burnham""r i 055;

012031

[A Novel Control algorithm based DSTATCOM for Load Compensation](#) OPEN ACCESS Sreejith R, Naran M Pindoriya and Babji Srinivasan""r i 0573

### **Fault detection**

012032

[Detection, isolation and fault estimation of nonlinear systems using a directional study](#) OPEN ACCESS Maya Kallas, Gilles Mourot, Didier Maquin and José Ragot""r i 0584

012033

[Fault Detection in the Blade and Pitch System of a Wind Turbine with  \$H\_2\$  PI Observers](#) OPEN ACCESS Ester Sales-Setién, Ignacio Peñarrocha, Daniel Dolz and Roberto Sanchis""r i 0596

012034

[Design of sensor and actuator multi model fault detection and isolation system using state space neural networks](#) OPEN ACCESS Andrzej Czajkowski""r i 05: 5

012035

[Fault detection with principal component pursuit method](#) OPEN ACCESS Yijun Pan, Chunjie Yang, Youxian Sun, Ruqiao An and Lin Wang""r i 05; 6

012036

[On fault detection filters design with unitary transfer function matrices](#) OPEN ACCESS  
Dušan Krokavec, Anna Filasová and Pavol Liščinský"ri 0628

012037

[Fault Detection for Automotive Shock Absorber](#) OPEN ACCESS Diana Hernandez-Alcantara, Ruben Morales-Menendez and Luis Amezquita-Brooks"ri 063:

### **System theory**

012038

[An improved method for estimating the domain of attraction of nonlinear systems containing rational functions](#) OPEN ACCESS Péter Polcz, Gábor Szederkényi and Tamás Péni"ri 0652

012039

[Digraph-Based Algorithm for Finding Minimal Positive Realisation of Two-Dimensional Linear System with Delays](#) OPEN ACCESS Konrad Andrzej Markowski"ri 0664

012040

[On the Separation Theorem of Stochastic Systems in the Case Of Continuous Observation Channels with Memory](#) OPEN ACCESS S V Rozhkova, V I Rozhkova, V V Lasukov and E V Devyashina"ri 0676

012041

[Positive Stable Realisation of Fractional Electrical Circuits Consisting of  \$n\$  Subsystem](#) OPEN ACCESS Konrad Andrzej Markowski"ri 0685

012042

[On the Separation Theorem of Stochastic Systems in the Case Of Continuous- Discrete Observation Channels with Memory](#) OPEN ACCESS S V Rozhkova, V I Rozhkova, V V Lasukov and E V Devyashina"ri 0697

### **Fault detection and control**

012043



[Statistical process control for AR\(1\) or non-Gaussian processes using wavelets coefficients](#) OPEN ACCESS A Cohen, T Tiplica and A Kobi"ri 06: 5

012044

[Rotor thermal stress monitoring in steam turbines](#) OPEN ACCESS Boublerle Antonín, Jakl Jan and Liška Jindřich"ri 06; 7

012045

[Data-Driven Assistance Functions for Industrial Automation Systems](#) OPEN ACCESS Stefan Windmann and Oliver Niggemann"ri 0728

012046

[Active fault detection: A comparison of probabilistic methods](#) OPEN ACCESS Jan Škach and Ivo Punčochář"ri 073:

012047

[Switched Fault Diagnosis Approach for Industrial Processes based on Hidden Markov Model](#) OPEN ACCESS Lin Wang, Chunjie Yang, Youxian Sun, Yijun Pan and Ruqiao An"ri 0752

### **Poster session**

012048

[Sliding mode control of continuous time systems with reaching law based on exponential function](#) OPEN ACCESS Piotr Gamorski"ri 0763

012049

[Stability of distributed MPC in an intersection scenario](#) OPEN ACCESS T Sprodowski and J Pannek"ri 0773

012050

[Event-based and Multi Agent Control of an Innovative Wheelchair](#) OPEN ACCESS U Diomin, P Witzak and R Stetter"ri 0785

012051

[Diagnostic methods of a bladed disc mode shape evaluation used for shrouded blades in steam turbines](#) OPEN ACCESS Jaromir Strnad and Jindrich Liska"ri 0797

012052

[An LMI approach for the Integral Sliding Mode and  \$H\_\infty\$  State Feedback Control Problem](#)

OPEN ACCESS Souad Bezzaoucha and David Henry""r i 07: 5

012053

[Unified framework for generation of 3D web visualization for mechatronic systems](#)

OPEN ACCESS O Severa, M Goubej and J Konigsmarkova""r i 07; 7

012054

[Decentralized diagnosis in a spacecraft attitude determination and control system](#) OPEN

ACCESS C G Pérez, L Travé-Massuyès, E Chanthery and J Sotomayor""r i 0829

012055

[Big Data Analysis of Manufacturing Processes](#) OPEN ACCESS Stefan Windmann, Alexander Maier, Oliver Niggemann, Christian Frey, Ansgar Bernardi, Ying Gu, Holger Pfrommer, Thilo Steckel, Michael Krüger and Robert Kraus""r i 083;

012056

[Control and Diagnosis in Integrated Product Development - Observations during the Development of an AGV](#) OPEN ACCESS R Stetter and A Simundsson""r i 0853

012057

[Identification of State and Measurement Noise Covariance Matrices using Nonlinear Estimation Framework](#) OPEN ACCESS Oliver Kost, Ondřej Straka and Jindřich Duník""r i 0865