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Franze', Giuseppe'	Univ. Degli Studi Della Calabria
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LI, BEN	Ec. Centrale De Lille
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Co-Chair: Sanz, Gerard	UPC	
Organizer: perez, ramon	UPC (Univ. Pol. De Catalunya)	
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Tornil-Sin, Sebastian	IRI-CSIC	
Fernandez-Canti, Rosa M.	UPC	
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Theilliol, Didier	Univ. of Lorraine	
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Rodrigues, Mickael	Univ. CLAUDE BERNARD LYON 1	
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Rosa, Paulo Andre Nobre	Inst. for Systems and Robotics - Inst. Superior	
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de Saporta, Benoite Costa, Eduardo F.	Univ. Montpellier Univ. De São Paulo	Idellette Judith, HERMINE SOM Cocquempot, Vincent Aitouche, Abdel	
10:00-10:20	ThA3.4	Univ. Lille 1 Lille 1 Univ CRISTAL/HEI	
<i>Structural Analysis for Robust Diagnosis Via Kalman Filters</i> , pp. 399-406.		ThB1.5	
Jarmolowitz, Fabian Fischer, Alexander	Robert Bosch GmbH Robert Bosch GmbH	<i>Prognosis of Quality Sensors in the Barcelona Drinking Water Network (I)</i> , pp. 446-451.	
10:20-10:40	ThA3.5	García Valverde, Diego Creus, Ramon Minoves, Meritxell Pardo, Xavier Quevedo, Joseba Puig, Vicenç	
<i>Performance-Based Design of PI Observers for Fault Diagnosis in LTI Systems under Gaussian Noises</i> , pp. 407-412.		UPC AGBAR AGBAR Tech. Univ. of Catalonia Univ. Pol. De Catalunya (UPC)	
Sales-Setién, Ester Pefiarrocha, Ignacio Dolz, Daniel Sanchis, Roberto	Univ. Jaume I De Castelló Univ. Jaume I Univ. Jaume I, Castelló Univ. Jaume I	15:40-16:00	
ThP5	Sala d'actes	ThB1.6	
"From Fault Diagnosis to Reconfigurable Control: A Unified Concept" Jan Lunze (Plenary Session)		<i>Optimal Sensor Location for Overland Flow Network Monitoring (I)</i> , pp. 452-457.	
Chair: Blanke, Mogens	DTU	NGUYEN, Van Tri	
11:30-12:30	ThP5.1	Grenoble Inst. of Tech. (Grenoble INP) , Gipsa-Lab	
<i>From Fault Diagnosis to Reconfigurable Control: A Unified Concept</i> , pp. 413-421.		Georges, Didier Besancon, Gildas	
Lunze, Jan	Ruhr-Univ. Bochum	Grenoble Inst. of Tech Ense3 - Grenoble INP	
ThB1	S01	ThB2	S04
Monitoring, Fault Detection and Supervision for Water System Management (Invited Session)		Set-Membership-Based Techniques for FDI & FTC (Invited Session)	
Chair: Blesa, Joaquim	Inst. De Robòtica I Informàtica Industrial (CSIC-UPC)	Chair: Combastel, Christophe	Ec. ENSEA
Co-Chair: Verde, Cristina	Inst. De Ingenieria, UNAM	Co-Chair: Travé-Massuyès, Louise	CNRS
Organizer: Blesa, Joaquim	Inst. De Robòtica I Informàtica Industrial (CSIC-UPC)	Organizer: Raïssi, Tarek	Conservatoire National Des Arts Et Métiers
Organizer: Duvieilla, Eric	Ec. Des Mines De Douai	Organizer: Combastel, Christophe	Univ. of Bordeaux
14:00-14:20	ThB1.1	14:00-14:20	ThB2.1
<i>Locating Leaks by Using the Step Response of a Pipeline (I)</i> , pp. 422-427.		<i>Model-Based Prognosis Algorithms with Uncertainty Propagation: Application to Fatigue Crack Growth (I)</i> , pp. 458-465.	
Verde, Cristina Torres, Lizeth Rentería, Flor Denisse	Inst. De Ingenieria, UNAM UNAM Univ. Nacional Autónoma De México	Robinson, Elinirina Iréna Marzat, Julien Raïssi, Tarek	ONERA - the French Aerospace Lab ONERA - the French Aerospace Lab Conservatoire National Des Arts Et Métiers
14:20-14:40	ThB1.2	14:20-14:40	ThB2.2
<i>Application of a Novel Leakage Detection Framework for Municipal Water Supply on AAU Water Supply Lab (I)</i> , pp. 428-433.		<i>Interval Methods for Variable-Structure Control of Dynamic Systems with State Constraints (I)</i> , pp. 466-471.	
Jensen, Tom Nørgaard Kallesøe, Carsten Skovmose	Section for Automation & Control, Aalborg Univ Grundfos	Rauh, Andreas Senkel, Luise Aschemann, Harald	Univ. of Rostock Univ. of Rostock, Chair of Mechatronics Univ. of Rostock
14:40-15:00	ThB1.3	14:40-15:00	ThB2.3
<i>Sensor Placement for Leak Monitoring in Drinking Water Networks Combining Clustering Techniques and a Semi-Exhaustive Search (I)</i> , pp. 434-439.		<i>Set-Membership Functional Diagnosability: Definitions and Analysis (I)</i> , pp. 472-477.	
Sarrate, Ramon Blesa, Joaquim Nejjari, Fatiha	Univ. Pol. De Catalunya Inst. De Robòtica I Informàtica Industrial (CSIC-UPC) Univ. Pol. De Catalunya	Jauberthie, Carine Verdière, Nathalie Travé-Massuyès, Louise	LAAS-CNRS IUT Du Havre - Caucrauville-Place Robert Schuman CNRS
15:00-15:20		<i>Guaranteed State Estimation and Fault Detection Based on Zonotopes for Differential-Algebraic-Equation Systems</i>	ThB2.4

(I), pp. 478-484.			
Wang, Ye	Univ. Pol. De Catalonia	Chair: Aitouche, Abdel	CRISTAL/HEI
Puig, Vicenç	Univ. Pol. De Catalunya (UPC)	Co-Chair: HOBLOS, Ghaleb	IRSEEM/ESIGELEC
Cembrano, Gabriela	UPC		
Alamo, Teodoro	Univ. De Sevilla		
15:20-15:40	ThB2.5	16:30-16:50	ThC1.1
<i>Multiobjective Interval Observer Via LMI Techniques for Fault Detection (I), pp. 485-490.</i>		<i>Data Fusion for Fault Diagnosis in Smart Grid Power Systems, N/A</i>	
Ellero, Nicolas	Univ. De Bordeaux, Lab. IMS	Kordestani, Mojtaba	Univ. of Windsor
Gucik-Derigny, David	Univ. De Bordeaux, Lab. IMS	Saif, Mehrdad	Univ. of Windsor
Henry, David	Univ. Bordeaux I		
ThB3	S02	16:50-17:10	ThC1.2
Fault Diagnosis 2 (Regular Session)		<i>Model-Based Broken Rotor Bars Fault Detection and Diagnosis in Squirrel-Cage Induction Motors, pp. 537-539.</i>	
Chair: Pulido, Belarmino	Univ. De Valladolid	Duvvuri, SSSR Sarathbabu	IIT Hyderabad
Co-Chair: Jung, Daniel	Linköping Univ	Detroja, Ketan	Indian Inst. of Tech. Hyderabad
14:00-14:20	ThB3.1	17:10-17:30	ThC1.3
<i>From Structural Analysis to Observer-Based Residual Generation for Fault Detection, pp. 491-498.</i>		<i>Fault Diagnosis of Active Magnetic Bearings Based on Gaussian GLRT Detector, pp. 540-547.</i>	
Lunze, Jan	Ruhr-Univ. Bochum	Nagel, Leon	Tech. Univ. of Denmark
Pröll, Sebastian	Robert Bosch GmbH	Galeazzi, Roberto	Tech. Univ. of Denmark
Jarmolowitz, Fabian	Robert Bosch GmbH	Voigt, Andreas	Loyd Register Consulting
14:20-14:40	ThB3.2	Santos, Ilmar	Tech. Univ. of Denmark
<i>Faster and More Accurate FDI for Hybrid Systems Using Hybrid Possible Conflicts, pp. 499-504.</i>		17:30-17:50	ThC1.4
Bregon, Anibal	Univ. of Valladolid	THABET, RIHAB EL HOUDA	Univ. OF BORDEAUX 1
Alonso, Carlos	Univ. De Valladolid	Chafouk, Houcine	Irseem / Esigec
Pulido, Belarmino	Univ. De Valladolid	17:50-18:10	ThC1.5
14:40-15:00	ThB3.3	<i>Fault Detection and Isolation Methodology Using Interval Predictors with Application to DC-DC Buck Converters, pp. 548-553.</i>	
<i>Integration of Techniques and Alarm Sequences for Fault Detection and Diagnosis, pp. 505-510.</i>		Alameh, kawthar	Inst. De Recherche En Systèmes électroniques Embarqués
Agudelo, Carlos	Ec. Inst. Colombiano Del Petroleo	Ginzarly, Riham	Univ. De Rouen
Morant, Francisco	UPV	HOBLOS, Ghaleb	IRSEEM/ESIGELEC
Quiles, Eduardo	UPV	BARAKAT, Georges	Univ. Le Havre, Normandie Univ
Garcia, Emilio	UPV	18:10-18:30	ThC1.6
15:00-15:20	ThB3.4	<i>Modeling Approach and Fault Index Analysis of a Voltage-Source Brushless DC Motor, pp. 554-559.</i>	
<i>Active Fault Detection Based on a Statistical Test, pp. 511-518.</i>		Alameh, kawthar	Inst. De Recherche En Systèmes électroniques Embarqués
Sekunda, André	Tech. Univ. of Denmark	Ginzarly, Riham	Univ. De Rouen
Niemann, Henrik	Tech. Univ. of Denmark	HOBLOS, Ghaleb	IRSEEM/ESIGELEC
Poulsen, Niels Kjølstad	Tech. Univ. of Denmark	BARAKAT, Georges	Univ. Le Havre, Normandie Univ
15:20-15:40	ThB3.5	18:10-18:30	ThC1.6
<i>A Generalized Fault Isolability Matrix for Improved Fault Diagnosability Analysis, pp. 519-524.</i>		Kordestani, Mojtaba	Univ. of Windsor
Jung, Daniel	Linköping Univ	Safavi, Ali Akbar	Shiraz Univ
15:40-16:00	ThB3.6	Saif, Mehrdad	Univ. of Windsor
<i>Accounting for Modelling Errors in Model-Based Diagnosis by Using Gaussian Process Models, pp. 525-530.</i>		ThC2	S04
Dolenc, Bostjan	Jozef Stefan Inst	Health Management (Regular Session)	
Stepancic, Martin	Jozef Stefan Inst	Chair: Provan, Gregory	Univ. Coll. Cork
Juričić, Đani	Jožef Stefan Inst	Co-Chair: Sarrate, Ramon	Univ. Pol. De Catalunya
Kocijan, Jus	Jozef Stefan Inst	16:30-16:50	ThC2.1
Pianese, Cesare	Univ. of Salerno	<i>A Graphical Framework for Stochastic Model-Based Diagnosis, pp. 566-571.</i>	
Marra, Dario	Dept of Industrial Engineering, Univ. of Salerno	Provan, Gregory	Univ. Coll. Cork
16:30-16:50	ThC2.2	16:50-17:10	ThC2.2
<i>Reliability Importance Measures for Availability Enhancement in Drinking Water Networks, pp. 572-578.</i>		Reliability Importance Measures for Availability Enhancement in Drinking Water Networks, pp. 572-578.	
Salazar, Jean C.	Univ. Pol. De Catalunya	Salazar, Jean C.	Univ. Pol. De Catalunya
Nejjari, Fatiha	Univ. Pol. De Catalunya	Nejjari, Fatiha	Univ. Pol. De Catalunya
Sarrate, Ramon	Univ. Pol. De Catalunya	Sarrate, Ramon	Univ. Pol. De Catalunya
Weber, Philippe	Univ. De Lorraine	Weber, Philippe	Univ. De Lorraine
Theilliol, Didier	Univ. of Lorraine	Theilliol, Didier	Univ. of Lorraine
17:10-17:30	ThC2.3	<i>Fault Detection on Bearings Coupled to Permanent Magnet</i>	
ThC1	S01		
Energy Conversion & Distribution (Regular Session)			

DC Motors by Using a Generalized Takagi-Sugeno PI Observer, pp. 579-584.

Martínez García, Citlaly	Cenidet
Osorio-Gordillo, Gloria-Lilia	Centro Nacional De Investigación Y Desarrollo Tecnológico
Astorga-Zaragoza, Carlos	Tecnológico Nacional De México - Cenidet
Puig, Vicenç	Univ. Pol. De Catalunya (UPC)

17:30-17:50 ThC2.4

Photovoltaic Module Health Monitoring and Degradation Assessment, pp. 585-592.

Iaayouj, nabil	National School of Applied Sciences Industrial Department, Ibn Zohr Univ
Jamouli, Hicham	Ibn Zohr Univ
El Hail, M.Amine	Univ. Ibn Zohr, ENSA

17:50-18:10 ThC2.5

Supporting the Shift towards Continuous Pharmaceutical Manufacturing by Condition Monitoring, pp. 593-598.

Schenkendorf, René	TU Braunschweig
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18:10-18:30 ThC2.6

Model-Based Prognostic Algorithm for Online RUL Estimation of PEMFCs, pp. 599-604.

Polverino, Pierpaolo	Univ. of Salerno
Pianese, Cesare	Univ. of Salerno

ThC3 S02

Fault Tolerant Control 1 (Regular Session)

Chair: Blanke, Mogens	DTU
Co-Chair: Ponsart, Jean-Christophe	Univ. De Lorraine

16:30-16:50 ThC3.1

LMI-Based Design of Cascade Reconfiguration Control Structures, pp. 605-610.

Krokavec, Dusan	Tech. Univ. of Kosice
Filasova, Anna	Tech. Univ. of Kosice
Ličinský, Pavol	Tech. Univ. of Košice

16:50-17:10 ThC3.2

A Receding Horizon Control of Markov Jump Linear Systems with Imperfect State Information and Probabilistic State Constraints, pp. 611-617.

Chitraganti, Shaikshavali	Amrita Vishwa Vidyapeetham
Aberkane, Samir	Uhp, Nancy 1
Aubrun, Christophe	Univ. of Lorraine

17:10-17:30 ThC3.3

Effectiveness of PID and DMC Control Algorithms Automatic Code Generation for Microcontrollers: Application to a Thermal Process, pp. 618-623.

Chaber, Patryk	Warsaw Univ. of Tech
Lawrynczuk, Maciej	Warsaw Univ. of Tech

17:30-17:50 ThC3.4

From Safety Analysis of Reconfigurable Systems to Design of Fault-Tolerant Control Strategies, pp. 624-629.

Piriou, Pierre-Yves	EDF
Faure, Jean-Marc	ENS Cachan
Lesage, Jean-Jacques	ENS-Cachan

17:50-18:10 ThC3.5

Model-Free Control for Unknown Delayed Systems, pp. 630-635.

Doublet, Maxime	Univ. De Lorraine
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Join, Cédric
Hamelin, Frederic

Nancy Univ
Univ. of Lorraine

Technical Program for Friday September 9, 2016

FrA1	S01	DTU
Wind and Wave Turbines (Regular Session)		
Chair: Patton, Ron J.	Univ. of Hull	Univ. of Bologna
Co-Chair: Vidal, Yolanda	Univ. Pol. De Catalunya	Univ. of Bologna
09:00-09:20	FrA1.1	Univ. of Ferrara
<i>Passive Fault Tolerant Control Strategy in Controlled Wind Turbines</i> , pp. 636-641.		
Acho, Leonardo	Univ. Pol. De Catalunya-EUETIB	Seconda Univ. Di Napoli
Rodellar, Jose	Tech. Univ. of Catalonia	DIIES - Univ. Degli Studi Di Reggio Calabria
Tutivén, Christian	Univ. Pol. De Catalunya	Scordamaglia, Valerio
Vidal, Yolanda	Univ. Pol. De Catalunya	Univ. of Reggio Calabria
09:20-09:40	FrA1.2	
<i>Adaptive Nonlinear Filters for Joint Fault Estimation and Accommodation of a Wind Farm Benchmark</i> , pp. 642-647.		
Simani, Silvio	Univ. of Ferrara	Univ. of Ferrara
Castaldi, Paolo	Univ. of Bologna	Univ. of Bologna
Bonfe, Marcello	Univ. Di Ferrara	Univ. of Bologna
09:40-10:00	FrA1.3	
<i>Condition Monitoring of Permanent Magnet Synchronous Generator for Wind Turbine Applications</i> , pp. 648-653.		
Ibrahim, Raed	Loughborough Univ	Univ. Pol. De Catalunya (UPC)
Watson, Simon	Loughborough Univ	Norwegian Univ. of Science and Tech
10:00-10:20	FrA1.4	
<i>Estimation of Wave Excitation Force for Wave Energy Converters</i> , pp. 654-659.		
Abdelrahman, Mustafa	Univ. of Hull	Norwegian Univ. of Sci. & Tech
Patton, Ron J.	Univ. of Hull	Nejjari, Fatiha
Guo, Bingyong	Univ. of Hull	Univ. Pol. De Catalunya
Lan, Jianglin	Univ. of Hull	Puig, Vicenç
10:20-10:40	FrA1.5	Univ. Pol. De Catalunya (UPC)
<i>Control of a DC-AC Inverter in a Wind Energy Generation System Using T-S Fuzzy Modeling</i> , pp. 660-665.		
Harrabi, Nazaïha	Lab-STA/ENIS	
Souissi, Mansour	Engineering School of Sfax, Tunisia	
Aitouche, Abdel	CRISTAL/HEI	
Chaabane, Mohamed	National Engineering School of Sfax, Tunisia	
FrA2	S04	S02
Fault Diagnosis and Fault Tolerant Control for Aerospace Systems (Invited Session)		
Chair: Simani, Silvio	Univ. of Ferrara	Chair: Aubrun, Christophe
Co-Chair: NOURA, Hassan	United Arab Emirates Univ	Univ. of Lorraine
Organizer: Simani, Silvio	Univ. of Ferrara	Co-Chair: Rotondo, Damiano
09:00-09:20	FrA2.1	Univ. Pol. De Catalunya (UPC)
<i>Hierarchical Fault-Tolerant Control of a Quadrotor Based on Fault Severity</i> (I), pp. 666-671.		
MERHEB, Abdel-Razzak	LIU	
Bateman, François	Lab Des Sci. Des Systèmes D'info	
NOURA, Hassan	United Arab Emirates Univ	
Al Younes, Younes	Higher Coll. of Tech	
09:20-09:40	FrA2.2	
<i>Adaptive FTC Based on Control Allocation and Fault Accommodation for Satellite Reaction Wheels</i> (I), pp. 672-677.		
Baldi, Pietro	Univ. of Bologna	
09:40-10:00	FrA2.3	
<i>A Set Based Approach for SFDI on Small Commercial Aircraft</i> (I), pp. 678-683.		
Mattei, Massimiliano	Seconda Univ. Di Napoli	
Ollio, Luciano	DIIES - Univ. Degli Studi Di Reggio Calabria	
Scordamaglia, Valerio	Univ. of Reggio Calabria	
10:00-10:20	FrA2.4	
<i>Fault Diagnosis and Fault Tolerant Control Strategies for Aerospace Systems</i> (I), pp. 684-689.		
Simani, Silvio	Univ. of Ferrara	
Castaldi, Paolo	Univ. of Bologna	
Mimmo, Nicola	Univ. of Bologna	
10:20-10:40	FrA2.5	
<i>Detection of Icing and Actuators Faults in the Longitudinal Dynamics of Small UAVs Using an LPV Proportional Integral Unknown Input Observer</i> (I), pp. 690-697.		
Rotondo, Damiano	Univ. Pol. De Catalunya (UPC)	
Cristofaro, Andrea	Norwegian Univ. of Science and Tech	
Johansen, Tor Arne	Norweigan Univ. of Sci. & Tech	
Nejjari, Fatiha	Univ. Pol. De Catalunya	
Puig, Vicenç	Univ. Pol. De Catalunya (UPC)	
FrA3		
Fault Tolerant Control 2 (Regular Session)		
Chair: Aubrun, Christophe	Univ. of Lorraine	
Co-Chair: Rotondo, Damiano	Univ. Pol. De Catalunya (UPC)	
09:00-09:20	FrA3.1	
<i>State-Feedback H Infinity Stabilization of State-Dependent Jump Linear Systems</i> , pp. 698-703.		
Chitranganti, Shaikshavali	Amrita Vishwa Vidyapeetham	
Aberkane, Samir	Uhp, Nancy 1	
Aubrun, Christophe	Univ. of Lorraine	
09:20-09:40	FrA3.2	
<i>Fault-Tolerant Periodic Economic Model Predictive Control of Differential-Algebraic-Equation Systems</i> , pp. 704-710.		
Wang, Ye	Univ. Pol. De Catalonia	
Puig, Vicenç	Univ. Pol. De Catalunya (UPC)	
Cembrano, Gabriela	UPC	
09:40-10:00	FrA3.3	
<i>Sensor Fault Tolerance in Output Feedback Nonlinear Model Predictive Control</i> , pp. 711-716.		
Knudsen, Brage Rugstad	Norwegian Univ. of Science and Tech	
Alessandretti, Andrea	Inst. Superior Técnico - École Pol. Fédérale De Lau	
Jones, Colin N	EPFL, Lausanne	
10:00-10:20	FrA3.4	
<i>Fault Tolerance Evaluation of Nonlinear Systems Using Viability Theory</i> , pp. 717-723.		
Ghaniee Zarch, Majid	Iran Univ. of Science and Tech	
Puig, Vicenç	Univ. Pol. De Catalunya (UPC)	
Poshtan, Javad	Iran Univ. of Science and Tech	
10:20-10:40	FrA3.5	

<i>Fault Tolerant Control System Based on Subspace Predictive Control and Multiple Model Predictive Control</i> , pp. 724-729.	QU, Zukun Dahhou, Boudaieb Roux, Gilles	LAAS-CNRS LAAS-CNRS LAAS-CNRS	Sabattini, Lorenzo Secchi, Cristian	Univ. of Modena and Reggio Emilia Univ. of Modena			
FrSP5 <i>"Model-Based Fault Diagnosis for Wind Turbines – Can It Work in Practice?" Michel Kinnaert (Semiplenary Session)</i>	Sala d'apres;Actes Chair: Schulte, Horst	HTW-Berlin, Univ. of Applied Sciences	FrB2 RECONFIGURE FP7 Project for Advanced Real-Time FDD and FTC for Civil Aircraft: Contributions and Results (Invited Session)	S04 Chair: Kerr, Murray Lawrence Co-Chair: GOUPIL, Philippe Organizer: Kerr, Murray Lawrence Organizer: GOUPIL, Philippe			
11:30-12:15	FrSP5.1			AIRBUS Operations S.A.S DEIMOS Space SLU			
<i>Model-Based Fault Diagnosis for Wind Turbines ? Can It Work in Practice?</i> , pp. 730-734.	Kinnaert, Michel Rakoto, Laurent	Univ. Libre De Bruxelles Univ. Libre De Bruxelles (ULB)		DEIMOS Space SLU AIRBUS Operations S.A.S DEIMOS Space SLU			
FrB1 <i>Networked Control Systems (Regular Session)</i>	S01 Chair: Sauter, Dominique Co-Chair: Boem, Francesca	Lorraine Univ Imperial Coll. London		Organizer: GOUPIL, Philippe AIRBUS Operations S.A.S			
14:00-14:20	FrB1.1			14:00-14:20	FrB2.1		
<i>Plug-And-Play Diagnosis of Locally Interconnected Systems with Limited Model Information</i> , pp. 735-742.	Bodenburg, Sven Lunze, Jan	Ruhr-Univ. Bochum Ruhr-Univ. Bochum	RECONFIGURE FP7 Project Preliminary Results and Contributions (I) , pp. 777-782.	Kerr, Murray Lawrence GOUPIL, Philippe BOADA BAUXELL, JOSEP Rosa, Paulo Andre Nobre Recupero, Cristina	DEIMOS Space SLU AIRBUS Operations S.A.S AIRBUS Inst. for Systems and Robotics - Inst. Superior Elecnor Deimos Space		
14:20-14:40	FrB1.2				14:20-14:40	FrB2.2	
<i>Fault-Tolerant Control of Networked Systems with Re-Distribution of Control Tasks in Case of Faults</i> , pp. 743-749.	Schenk, Kai Lunze, Jan	Ruhr-Univ. Bochum Ruhr-Univ. Bochum	<i>Enhancing Flight Control in Case of Total Angle of Attack Sensor Loss (I)</i> , pp. 783-789.	Joos, Hans-Dieter Ossmann, Daniel	German Aerospace Center (DLR) Aerospace Engineering and Mechanics		
14:40-15:00	FrB1.3				14:40-15:00	FrB2.3	
<i>Coding Control Signals and Switching LQG Controller for Secure Fault-Tolerant Control against Stealthy False Data Injection</i> , pp. 750-755.	Rhouma, Taouba Keller, Jean-Yves Chabir, Karim Sauter, Dominique Abdelkrim, Mohamed Naceur	Univ. of Gabes, ENIG, MACS Univ. Henri Poincaré, CRAN ENIG Lorraine Univ National Engineering School of Gabes, Tunisia. Res. Unit Of	<i>A Recursive Estimation Algorithm to Track Aircraft Model Parameters (I)</i> , pp. 790-797.	Hardier, Georges Ferrer, Gilles Seren, Cedric	ONERA the French Aerospace Lab Onera / Dcsd ONERA - the French Aerospace Lab		
15:00-15:20	FrB1.4				15:00-15:20	FrB2.4	
<i>Fault-Tolerant Coupling of Real-Time Systems: A Case Study</i> , pp. 756-762.	Tranninger, Markus Haid, Timo Stettinger, Georg Benedikt, Martin Horn, Martin	Graz Univ. of Tech TU Graz / Posche AG VIRTUAL VEHICLE Res. Center Virtual Vehicle Res. Center Graz Univ. of Tech	<i>Adaptive Control of a Civil Aircraft through On-Line Parameter Estimation (I)</i> , pp. 798-804.	Ferrer, Gilles Hardier, Georges Seren, Cedric	Onera / Dcsd ONERA the French Aerospace Lab ONERA - the French Aerospace Lab		
15:20-15:40	FrB1.5				15:20-15:40	FrB2.5	
<i>Sensor Placement Algorithm for Distributed Fault Diagnosis</i> , pp. 763-770.	Gupta, Vikas Puig, Vicenç	UPC Univ. Pol. De Catalunya (UPC)	<i>Development and Evaluation of Sliding Mode Schemes for the RECONFIGURE Benchmark Problem (I)</i> , pp. 805-810.	Bharani Chandra, Kumar Pakki Chen, Lejun Alwi, Halim Edwards, Christopher	Univ. of Leicester Univ. of Exeter Univ. of Exeter Univ. of Exeter		
15:40-16:00	FrB1.6						
<i>Decentralized Fault Diagnosis for Heterogeneous Multi-Agent Systems</i> , pp. 771-776.	Boem, Francesca	Imperial Coll. London	FrB3 Fault Accommodation (Regular Session)	Chair: Witczak, Marcin Co-Chair: Ponsart, Jean-Christophe	S02 Univ. of Zielona Gora Univ. De Lorraine		
14:00-14:20						14:00-14:20	FrB3.1

<i>Distributed Fault Diagnosis Using Minimal Structurally Over-Determined Sets: Application to a Water Distribution Network</i> , pp. 811-818.	Gupta, Vikas Puig, Vicenç	UPC Univ. Pol. De Catalunya (UPC)	Nejjari, Fatiha Theilliol, Didier Puig, Vicenç	Univ. Pol. De Catalunya Univ. of Lorraine Univ. Pol. De Catalunya (UPC)
14:20-14:40		FrB3.2	15:20-15:40	FrB3.5
<i>Sensor Location for Fault Accommodation Problem</i> , pp. 819-824.	Zhirabok, Alexey Shumsky, Alexey Zuev, Alexander Bobko, Evgeniy	Far Eastern Federal Univ Far Eastern Federal Univ Inst. of Automation and Control Processes FEB RAS Far Eastern Federal Univ	Chitraganti, Shaikshavali Aberkane, Samir Aubrun, Christophe	Amrita Vishwa Vidyapeetham Uhp, Nancy 1 Univ. of Lorraine
14:40-15:00		FrB3.3	15:40-16:00	FrB3.6
<i>Fault-Tolerant Control and Diagnosis for LPV System with H-Infinity Virtual Sensor</i> , pp. 825-830.	Luzar, Marcel Witczak, Marcin	Univ. of Zielona Góra Univ. of Zielona Gora	Buciakowski, Mariusz Witczak, Marcin Puig, Vicenç Rotondo, Damiano Nejjari, Fatiha	Univ. of Zielona Góra Univ. of Zielona Gora Univ. Pol. De Catalunya (UPC) Univ. Pol. De Catalunya (UPC) Univ. Pol. De Catalunya
15:00-15:20		FrB3.4		
<i>Virtual Actuator-Based FTC for LPV Systems with Saturating Actuators and FDI Delays</i> , pp. 831-837.	Rotondo, Damiano Ponsart, Jean-Christophe	Univ. Pol. De Catalunya (UPC) Univ. De Lorraine		