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Technical Program for Monday December 19, 2011

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Chair: Bishop, Adrian	Australian National Univ. (ANU)	
Co-Chair: Yu, Changbin	Australian National Univ.	
Organizer: Bishop, Adrian	Australian National Univ. (ANU)	
Organizer: Yu, Changbin	Australian National Univ.	
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Yu, Changbin	Australian National Univ.	
Anderson, Brian D.O.	Australian National Univ.	
Drake, Samuel	Defence Science and Tech. Organization (DSTO)	
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Peters, Andres	National Univ. of Ireland, Maynooth	
Middleton, Rick	The National Univ. of Ireland Maynooth	

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System Modelling and Identification I (Regular Session)

Chair: Nomm, Sven	Inst. of Cybernetics at TUT
Co-Chair: Yuz, Juan I.	Univ. Técnica Federico Santa María

10:00-10:20 MonA2.1

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Godoy, Boris I.	The Univ. of Newcastle
Aguero, Juan C.	The Univ. of Newcastle
Yuz, Juan I.	Univ. Técnica Federico Santa María

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Romano, Rodrigo Alvite	Mauá Inst. of Tech.
Pait, Felipe	Univ. São Paulo
Garcia, Claudio	Pol. School of the Univ. of São Paulo

10:40-11:00 MonA2.3

Modeling of Multi-Phase Permanent Magnet Synchronous Motors under Open-Phase Fault Condition, pp. 59-64.

Fei, Marco	Univ. of Modena and Reggio Emilia
Zanasi, Roberto	Univ. of Modena and Reggio Emilia
Grossi, Federica	Univ. of Modena and Reggio Emilia

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Structure Identification of NN-ANARX Model by Genetic Algorithm with Combined Cross-Correlation-Test Based Evaluation Function, pp. 65-70.

Nomm, Sven	Inst. of Cybernetics at TUT
Vassiljeva, Kristina	Tallinn Univ. of Tech.
Belikov, Juri	Tallinn Univ. of Tech.
Petlenkov, Eduard	Tallinn Univ. of Tech.

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Ipanaque Alama, William	Univ. de Piura
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Tan, Yonghong	Shanghai Normal Univ.
Dong, Ruili	Shanghai Normal Univ.

MonA3 Room 3

Robust Control and Systems I (Regular Session)

Chair: Wang, Qing-Guo	National Univ. of Singapore
Co-Chair: Miguel, Castaño Arranz	Luleå Univ. of Tech.

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Wang, Qing-Guo	National Univ. of Singapore
Le, Binh Nguyen	NUS
Lee, Tong Heng	National Univ. of Singapore

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Miguel, Castaño Arranz Birk, Wolfgang	Luleå Univ. of Tech. Luleå Univ. of Tech.	Godoy, Eduardo Paciencia São Paulo State Univ. (UNESP)
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<i>A New LMI Method for Strong $\gamma_k \gamma_{cl} H_{\infty}$ Stabilization</i> , pp. 94-99.		Inamasu, Ricardo Yassushi Embrapa Inst.
Cheng, Peng Cao, Yong-Yan Sun, Youxian	zhejiang Univ. Univ. of Virginia Zhejiang Univ.	Porto, Arthur José Vieira São Carlos School of Engineering, Univ. of São Paulo
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Nurges, Ulo Avanessov, Sergei	Tallinn Univ. of Tech. Tallinn Univ. of Tech.	
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Chair: Temeltas, Hakan Co-Chair: Yakimenko, Oleg A.	Istanbul Tech. Univ. Naval Postgraduate School	Cea Garrido, Mauricio Esteban Univ. of Newcastle Goodwin, Graham C. Univ. of Newcastle
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Chair: Rojas, Cristian R.	KTH - Royal Inst. of Tech.	MonB3.3
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Salehpour, Soheil	Luleå Univ. of Tech.	
Johansson, Andreas	Lulea Univ. of Tech.	
Gustafsson, Thomas	Luleå Univ. of Tech.	
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Waschburger, Ronaldo	Inst. Tecnológico de Aeronáutica	
Paiva, Henrique Mohallem	Empresa Brasileira de Aeronáutica - Embraer	
Galvão, Roberto Kawakami Harrop	Inst. Tecnológico de Aeronáutica	
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Quachio, Raphael	Chemtech: a Siemens Business	CINVESTAV-IPN
Garcia, Claudio	Pol. School of the Univ. of São Paulo	Univ. of Sao Paulo
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Rao, Avinash Aden	Univ. of Canterbury	
Snowdon, Malcolm	Univ. of Canterbury	
Winn, Olivia	Univ. of Canterbury	
Wongvanich, Napasoon	Univ. of Canterbury	
Chen, XiaoQi	Univ. of Canterbury	
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Rabut, Christophe	Univ. de Toulouse (INSA, IMT, IREM)	
Puechmorel, Stephane	Ec. Nationale de l'Aviation Civile	
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Johansson, Rolf	Lund Univ.	
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Sousa, Rafael Vieira de Lopes, Wellington Carlos	School of Engineering of São Carlos of the Univ. of São Paulo	
	Department of Mechanical Engineering, School of Engineering of S	
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Melo Neto, Adao de Melo Neto	IME - Military Inst. of Engineering	
Ferreira Rosa, Paulo	IME - Military Inst. of Engineering	
Fernando Ferreira Rosa		
Pellanda, Paulo C.	IME - Military Inst. of Engineering	
Alves de Oliveira, Thiago	Inst. Militar de Engenharia	
Eustaquio Alves de Oliveira		
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Castro-Linares, Rafael	CINVESTAV-IPN	
Silva-Navarro, Gerardo	CINVESTAV-IPN	
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Yu, Wen	CINVESTAV-IPN	
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Sousa, Rafael Vieira de Lopes, Wellington Carlos	School of Engineering of São Carlos of the Univ. of São Paulo	
	Department of Mechanical Engineering, School of Engineering of S	

Pereira, Robson, Robson Pereira	Engineering School of São Carlos - Univ. of São Paulo	<i>Inner-Outer Factorization for Continuous-Time Systems Using Interactor Matrix</i> , pp. 330-335.	
Inamasu, Ricardo Yassushi	Embrapa Inst.	Kase, Wataru	Osaka Inst. of Tech.
Porto, Arthur José Vieira	São Carlos School of Engineering, Univ. of São Paulo		
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Siqueira, Adriano A G	Univ. of São Paulo	Co-Chair: Singhose, William E.	Georgia Inst. of Tech.
Gobbo, Rafael Gomes	Univ. of São Paulo		
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Rodríguez Gatica, Juan Eduardo	Univ. de Concepción	Carrasco, Diego S.	Univ. of Newcastle
Valenzuela Latorre, M. Anibal	Univ. de Concepcion	Goodwin, Graham C.	Univ. of Newcastle
MonC1	Room 1		
Control of Uncertain Systems (Regular Session)			
Chair: Cong, Shuang	Univ. of Sci. & Tech. of China	Zheng, Xiaolian	National Univ. of Singapore
Co-Chair: Saez, Doris	Univ. de Chile	Chen, Ben M.	National Univ. of Singapore
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Zhu, Xunlin	China Univ. of Petroleum	Potter, James Jackson	Georgia Inst. of Tech.
Wang, Youyi	Nanyang Tech. Univ.	Singhose, William E.	Georgia Inst. of Tech.
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Wang, Youyi	Nanyang Tech. Univ.	Kotta, Palle	Inst. of Cybernetics at TUT
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Buzurovic, Ivan	Thomas Jefferson Univ.	Halas, Miroslav	Slovak Univ. of Tech.
Nestorovic, Tamara	Ruhr-Univ. Bochum, Germany	Kotta, Ülle	Inst. of Cybernetics at TUT
Popov, Dejan	Univ. of Belgrade, School of Mechanical Engineering, Belgr	Moog, Claude	CNRs
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Ben Khaled, Raoudha	ISI		
Mnasri, Chaouki	ISSAT Mateur, URAII, INSAT, Univ. of Carthage		
Gasmí, Moncef	INSAT		
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Co-Chair: Singhose, William E.	Georgia Inst. of Tech.		
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Kotta, Ülle	Inst. of Cybernetics at TUT		
Kotta, Palle	Inst. of Cybernetics at TUT		
Tonso, Maris	Inst. of Cybernetics at Tallinn Univ. of		
Halas, Miroslav	Slovak Univ. of Tech.		
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Belikov, Juri	Inst. of Cyber. at Tallinn Univ.		
Halas, Miroslav	Slovak Univ. of Tech.		
Kotta, Ülle	Inst. of Cybernetics at TUT		
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Belikov, Juri	Tallinn Univ. of Tech.		
Kotta, Ülle	Inst. of Cybernetics at TUT		
Tonso, Maris	Inst. of Cybernetics at Tallinn Univ. of		
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Chair: Muñoz, Rocío	UNED		
Co-Chair: Osorio, Joycer	ITESM-CCM		
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Madani, Tarek	Univ. de Versailles		

Fridman, Leonid M.	Saint-Quentin-en-Yvelines National Autonomous Univ. of Mexico	Skullestad, Aage	Kongsberg Defence Systems
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Muñoz, Rocio Aranda, Joaquin Díaz, Jose Manuel Chaos, Dictino Reinoso, Antonio J.	UNED Univ. Nacional de Educación a Distancia UNED UNED Univ. Rey Juan Carlos	Ioslovich, Ilya Gutman, Per-Olof Borshchevsky, Mikhail	Tech. Inst. of Tech. Tech. Tech.
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Osorio, Joycer Molina, Arturo Ponce, Pedro Romero, David	Tecnológico de Monterrey Tecnológico de Monterrey ITESM-CCM Tecnológico de Monterrey		

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Chair: Gutman, Per-Olof Co-Chair: Fossen, Thor I.	Tech. Norwegian Univ. of Science and Tech.
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Peymani Foroushani, Ehsan Fossen, Thor I.	Norwegian Univ. of Science and Tech. Norwegian Univ. of Science and Tech.
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Hanger, Martin Johansen, Tor Arne Mykland, Geir Kaare	Norwegian Univ. of Science and Tech. Norwegian Univ. of Science & Tech. Kongsberg Defence Systems

Technical Program for Tuesday December 20, 2011

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Chair: Orchard, Marcos E.	Gorbea Auditorium Univ. de Chile	
08:30-09:30	TueKP.1	
<i>Ripple Free Design of Multirate Control Systems*</i>		
Albertos, Pedro	Univ. Pol. de Valencia	
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Chair: Silva, Eduardo I.	Univ. Tecnica Federico Santa Maria	
Co-Chair: Zheng, Yufan	Univ. of Shanghai	
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Tai, Xin	The Univ. of Newcastle	
Marelli, Damián	Univ. of Newcastle	
Rohr, Eduardo Rath	Univ. of Newcastle	
Fu, Minyue	Univ. of Newcastle	
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Solis, Miguel A.	UTFSM	
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Bourque, François-Alex	Defence Res. and Development Canada	
Nguyen, Bao	Defence R&D Canada - Centre for Operational Res. and Analysis	
14:30-14:50	TueB1.4	
<i>Using Serial Bluetooth Converters As a Sensor Link in Networked Control Systems, pp. 461-466.</i>		
Godoy, Eduardo Paciencia	São Paulo State Univ. (UNESP)	
Scorzoni, Fernando	São Carlos School of Engineering, Univ. of São Paulo	
Tangerino, Giovana Tripoloni	São Carlos School of Engineering, Univ. of São Paulo	
Porto, Arthur José Vieira	São Carlos School of Engineering, Univ. of São Paulo	
Inamasu, Ricardo Yassushi	Embrapa Inst.	
14:50-15:10	TueB1.5	
<i>A New Criterion to Linear Consensus Protocols Over Time-Varying Directed Networks, pp. 467-470.</i>		
Cao, Li	East China Normal Univ.	
Zheng, Yufan	Univ. of Shanghai	
Zhou, Qing	East China Normal Univ.	
15:10-15:30	TueB1.6	
<i>An Unified Theory for Collective Behavior of Cooperative System, pp. 471-476.</i>		
Jin, Jidong	Capital Univ. of Ec. and Business	
Zheng, Yufan	Univ. of Shanghai	
Zheng, Xiaoling	Capital Univ. of Ec. and Business	
TueB2		Room 2
Nonlinear Systems and Control I (Regular Session)		
Chair: Kravaris, Costas	Univ. of Patras	
Co-Chair: Schöberl, Markus	Johannes Kepler Univ. Linz	
13:30-13:50		TueB2.1
<i>On Calculating Flat Outputs for Pfaffian Systems by a Reduction Procedure - Demonstrated by Means of the VTOL Example, pp. 477-482.</i>		
Schöberl, Markus	Johannes Kepler Univ. Linz	
Schlacher, Kurt	Johannes Kepler Univ. of Linz	
13:50-14:10		TueB2.2
<i>A High-Gain-Based Global Finite-Time Nonlinear Observer, pp. 483-488.</i>		
Li, Yunyan	Univ. of Pretoria	
Xia, Xiaohua	Univ. of Pretoria	
Shen, Yanjun	China Three Gorges Univ.	
14:10-14:30		TueB2.3
<i>Control of a Nonlinear Teleoperation System by State Convergence, pp. 489-494.</i>		
Tafur, Julio C.	Pontificia Univ. Católica del Perú	
Garcia, Cecilia	UPM- CSIC	
Aracil, Rafael	Univ. Pol. de Madrid	
Saltaren, Roque	Univ. Pol. de Madrid	
14:30-14:50		TueB2.4
<i>On Feedback Invariants of Controlled Conservative Contact Systems, pp. 495-500.</i>		
Ramirez Estay, Hector M.	Univ. Claude Bernard Lyon 1	
Maschke, Bernhard	Univ. Claude Bernard of Lyon	
Sbarbaro, Daniel G.	Univ. de Concepcion	
14:50-15:10		TueB2.5
<i>Functional Observers for Nonlinear Systems, pp. 501-506.</i>		
Kravaris, Costas	Univ. of Patras	
15:10-15:30		TueB2.6
<i>Extended Observer Form for Discrete-Time Nonlinear Control Systems, pp. 507-512.</i>		
Kaparin, Vadim	Inst. of Cybernetics at TUT	
Kotta, Ülle	Inst. of Cybernetics at TUT	
TueB3		Room 3
Complex Systems (Regular Session)		
Chair: Pham, Khanh	THE UNITED STATES AIR FORCE Res. Lab.	
Co-Chair: Iftar, Altug	Anadolu Univ.	
13:30-13:50		TueB3.1
<i>Adaptive Pursuit-Evasion under Adversarial Confrontations--Part II: Risk-Averse and Efficient Pareto Strategies in Linear-Quadratic Differential Games, pp. 513-520.</i>		
Pham, Khanh	THE UNITED STATES AIR FORCE Res. Lab.	
13:50-14:10		TueB3.2
<i>Model Predictive Control of Distributed and Aggregated Battery Energy Storage System for Capacity Optimization, pp. 521-526.</i>		
Khalid, Muhammad	The Univ. of New South Wales	
Savkin, Andrey V.	Univ. of New South Wales	

14:10-14:30	TueB3.3	De Keyser, Robin M.C.	Univ. of Gent
<i>Prognosis of Complex Systems by Analysis Damage Trajectory</i> , pp. 527-531.			
Ouladsine, Radouane	Paul Cezanne Univ. (LSIS)		
Outbib, Rachid	Isis		
Basualdo, Marta S.	Univ. Nacional de Rosario		
14:30-14:50	TueB3.4		
<i>Model Predictive Control of Multi-Line Metro Systems: A Distributed Approach</i> , pp. 532-537.			
Núñez, Felipe	Univ. of California, Santa Barbara		
Cipriano, Aldo	Pontificia Univ. Católica de Chile		
14:50-15:10	TueB3.5		
<i>Robust Tracking and Disturbance Rejection for Systems with Distributed Time-Delay</i> , pp. 538-543.			
Iftar, Altug	Anadolu Univ.		
15:10-15:30	TueB3.6		
<i>A Dynamic Genetic Clustering Algorithm for Automatic Choice of the Number of Clusters</i> , pp. 544-549.			
He, Hong	Shanghai Normal Univ.		
Tan, Yonghong	Shanghai Normal Univ.		
TueB4	Room 4		
Control Applications I (Regular Session)			
Chair: Khorrami, Farshad	Pol. Inst. of NYU		
Co-Chair: Basilio, Joao Carlos	Univ. Federal de Rio de Janeiro		
13:30-13:50	TueB4.1		
<i>Integrated Online Auto-Tuning and Digital Implementation of PID Controllers in Industrial Processes</i> , pp. 550-555.			
Basilio, Joao Carlos	Univ. Federal de Rio de Janeiro		
Manyari Rivera, Manuel	COLP SAC		
Humberto			
13:50-14:10	TueB4.2		
<i>Control of Active Magnetic Bearing Systems on Non-Static Foundations</i> , pp. 556-561.			
Yoon, Se Young	Univ. of Virginia		
Lin, Zongli	Univ. of Virginia		
Dimond, Timothy William	Univ. of Virginia		
Allaire, Paul E.	Univ. of Virginia		
14:10-14:30	TueB4.3		
<i>Stability Analysis and Design of Sampled-Data Switching Control with an Application to HDD Systems</i> , pp. 562-566.			
Guo, Yuqian	Central South Univ.		
Xie, Lihua	Nanyang Tech. Univ.		
Wang, Youyi	Nanyang Tech. Univ.		
14:30-14:50	TueB4.4		
<i>Adaptive Output-Feedback Control of Planar Hybrid Step Motors Using Position-Only Feedback</i> , pp. 567-572.			
Krishnamurthy, Prashanth	FarCo Tech. Inc.		
Khorrami, Farshad	Pol. Inst. of NYU		
14:50-15:10	TueB4.5		
<i>Evaluation of Three Protocols for Automatic DOA Regulation Using Propofol and Remifentanil</i> , pp. 573-578.			
Nascu, Ioana	Ghent Univ. Tech. Univ. of Cluj Napoca		
Ionescu, Clara	Ghent Univ.		
Nascu, Ioan	Tech. Univ. of Cluj-Napoca		
TueB5	Room 5		
Fault Detection (Regular Session)			
Chair: Tang, Liang	Impact Tech. LLC.		
Co-Chair: Lagos, Carolina	Univ. de Santiago de Chile		
13:30-13:50	TueB5.1		
<i>An Integrated Health and Contingency Management Case Study on an Autonomous Ground Robot</i> , pp. 584-589.			
Tang, Liang	Impact Tech. LLC.		
Zhang, Bin	Georgia Inst. of Tech.		
DeCastro, Jonathan	Impact Tech. LLC.		
Hettler, Eric	Impact Tech. LLC.		
13:50-14:10	TueB5.2		
<i>Estimation and Reconstruction of Multiple System, Actuator, and Sensor Faults in Time-Delayed Linear Systems</i> , pp. 590-595.			
Ahmadi, Ali Akbar	Univ. of Tehran		
Salmasi, Farzad Rajaei	Univ. of Tehran		
14:10-14:30	TueB5.3		
<i>A Fault Detection & Isolation Scheme for Discrete Time Switched Linear Systems</i> , pp. 596-601.			
Belkhiat, Djamel Eddine	CReSTIC, Univ. de Reims Champagne Ardenne		
Chouaib	Univ. de Reims Champagne-Ardenne		
Messai, Nadhir			
Manamanni, Noureddine	Univ. of Reims- Champagne		
14:30-14:50	TueB5.4		
<i>On the Unknown Input Observer Design : A Decoupling Class Approach</i> , pp. 602-607.			
Bezzaoucha, Souad	Inst. National Pol. de Lorraine		
Marx, Benoit	Centre de Recherche en Automatique de Nancy		
Maquin, Didier	Inst. National Pol. de Lorraine		
Ragot, Jose	CRAN-INPL		
14:50-15:10	TueB5.5		
<i>A Note on Unknown Input Interval Observer Design with Application to Systems Prognosis</i> , pp. 608-613.			
Gucik-Derigny, David	Univ. Paul Cézanne aix marseille 3. Lab. des science		
Outbib, Rachid	Isis		
Ouladsine, Mustapha	Univ. d'aix marseille III		
Basualdo, Marta S.	Univ. Nacional de Rosario		
15:10-15:30	TueB5.6		
<i>Automatic System for File Download of Events in Protection Equipment and Fault Recorders</i> , pp. 614-620.			
Arias Sanchez, Francisco	Univ. Nacional de Colombia - Sede Medellin		
Javier			
Hoyos Palacio, Andres Felipe	Univ. Nacional de Colombia - Sede Medellin		
Zapata Madrigal, German	Univ. Nacional de Colombia -		

Dario Vasquez Ruiz, Leonardo	Sede Medellin Interconexion Electrica S.A.E.S.P	TueC1.4
TueB6	Room 6	
Multi-Agent Systems (Regular Session)		
Chair: Liu, Lu Co-Chair: Low, Chang Boon	The Univ. of Nottingham DSO National Lab.	
13:30-13:50	TueB6.1	
<i>A Flexible Virtual Structure Formation Keeping Control for Fixed-Wing UAVs</i> , pp. 621-626.		
Low, Chang Boon Ng, Quee San	DSO National Lab. DSTA	
13:50-14:10	TueB6.2	TueC1.5
<i>A Dynamic Virtual Structure Formation Control for Fixed-Wing UAVs</i> , pp. 627-632.		
Low, Chang Boon	DSO National Lab.	
14:10-14:30	TueB6.3	
<i>SkyObserver: Decentralized, Real-Time Algorithm for Deployment of a Swarm of Unmanned Aircraft Systems</i> , pp. 633-638.		
Passenbrunner, Thomas Ernst Del Re, Luigi	Johannes Kepler Univ. Linz Johannes Kepler Univ. Linz	
14:30-14:50	TueB6.4	
<i>A Result on the Cooperative Robust Output Regulation for Linear Uncertain Multi-Agent Systems</i> , pp. 639-643.		
Su, Youfeng Hong, Yiguang Huang, Jie	Chinese Univ. of Hong Kong Chinese Acad. of Sciences Chinese Univ. of Hong Kong	
14:50-15:10	TueB6.5	
<i>Robust Cooperative Output Regulation Problem for Nonlinear Multi-Agent Systems</i> , pp. 644-649.		
Liu, Lu	The Univ. of Nottingham	
15:10-15:30	TueB6.6	
<i>Measurement of a Markov Jump Process by Hypothesis Tests</i> , pp. 650-655.		
O'Connor, Alan Christopher	Harvard Univ.	
TueC1	Room 1	
Sensor Networks and Networked Control II (Regular Session)		
Chair: Wang, Jianliang Co-Chair: Rojas, Alejandro	Nanyang Tech. Univ. Univ. de Concepción	
16:00-16:20	TueC1.1	
<i>Filter Inputs with Markovian Lossy Links: Zero or Hold?</i> , pp. 656-661.		
Fioravanti, Andre Ricardo Gonçalves, Alim P. C. Geromel, Jose C.	INRIA Roquencourt UNICAMP UNICAMP	
16:20-16:40	TueC1.2	
<i>A Preliminary Study on Water Canals Control Over Communication Channels</i> , pp. 662-667.		
Rojas, Alejandro	Univ. de Concepción	
16:40-17:00	TueC1.3	
<i>H-Infinity Control of Networked Control Systems with Bounded Packet Dropouts</i> , pp. 668-673.		
Wang, Dong Wang, Jianliang Wang, Wei	Dalian Univ. of Tech. Nanyang Tech. Univ. Dalian Univ. of Tech.	
17:00-17:20		TueC1.4
<i>A Robust Filter and Controller Design for NCS with Uncertainties and Data Dropouts</i> , pp. 674-679.		
Jurado Flores, Isabel Ortega, M. G. Rubio, Francisco R. Rico, Julio Normey	Univ. of Seville Univ. de Sevilla Univ. de Sevilla Escuela Superior de Ingenieros de Sevill	
17:20-17:40		TueC1.5
<i>Stabilization of Networked Multi-Input Systems Over AWGN Channels with Channel Resource Allocation</i> , pp. 680-685.		
Chen, Wei Qiu, Li Gu, Guoxiang	The Hong Kong Univ. of Science and Tech. Hong Kong Univ. of Sci. & Tech. Louisiana State Univ.	
17:40-18:00		TueC1.6
<i>Balanced Energy Consumption and Cluster-Based Routing Protocol</i> , pp. 686-691.		
Qin, Huabiao	South China Univ. of Tech.	
TueC2	Room 2	
Nonlinear Systems and Control II (Regular Session)		
Chair: Sun, Zhendong Co-Chair: Perez, Jose Ricardo	South China Univ. of Tech. Pontificia Univ. Católica de Chile	
16:00-16:20		TueC2.1
<i>A New Algorithm for Bilinear Predictive Control</i> , pp. 692-697.		
Santos Sobrinho, Manoel de Oliveira Fontes, Adhemar de Barros Dorea, Carlos E.T.	Univ. Federal do Vale do São Francisco Univ. Federal da Bahia Univ. Federal do Rio Grande do Norte	
16:20-16:40		TueC2.2
<i>Synthesis of Variable Gain Robust Output Feedback Controllers for a Class of Uncertain Lipschitz Nonlinear Systems</i> , pp. 698-703.		
Oya, Hidetoshi Hagino, Kojiro	The Univ. of Tokushima Univ. of Electro-communications	
16:40-17:00		TueC2.3
<i>Observability Properties of the Periodic Toda Lattice</i> , pp. 704-709.		
Schmidt, Gerd Simon Ebenbauer, Christian Allgower, Frank	Inst. for Systems Theory and Automatic Control -Univ. o MIT Univ. of Stuttgart	
17:00-17:20		TueC2.4
<i>Nonlinear Control Design for Open-Loop Unstable Quadratic Discrete-Time Systems</i> , pp. 710-715.		
de Souza, Carlos E. Coutinho, Daniel	National Lab. for Scientific Computing (LNCC) Univ. Federal de Santa Catarina	
17:20-17:40		TueC2.5
<i>State Feedback Stabilization of a Class of Discontinuous Systems</i> , pp. 716-721.		
Zhang, Jiangyan Shen, Tielong	Sophia Univ. Sophia Univ.	
17:40-18:00		TueC2.6
<i>Approximation of Extreme Measure for Switched Linear Systems</i> , pp. 722-725.		

Xiong, Jiandong Sun, Zhendong	South China Univ. Tech. South China Univ. of Tech.	Control Applications II (Regular Session)
TueC3	Room 3	
Learning Systems (Regular Session)		
Chair: Orchard, Marcos E. Co-Chair: Wang, Qing-Guo	Univ. de Chile National Univ. of Singapore	Chair: Saragih, Roberd Co-Chair: Garcia-Rodriguez, Rodolfo
16:00-16:20	TueC3.1	Inst. Teknologi Bandung Univ. de Los Andes
<i>Linear, Adaptive and Nonlinear Trading Models for Singapore Stock Market with Random Forests</i> , pp. 726-731.		16:00-16:20
Wang, Qing-Guo Li, Jin Qin, Qin Sam Ge, Shuzhi	National Univ. of Singapore National Univ. of Singapore National Univ. of Singapore National Univ. of Singapore	Zheng, Jinchuan Fu, Minyue
16:20-16:40	TueC3.2	The Univ. of Newcastle, Australia Univ. of Newcastle
<i>A New Method for Identification of Fuzzy Models Based on Evolutionary Algorithms and Its Application to the Modeling of a Wind Turbine</i> , pp. 732-737.		16:20-16:40
Moreno, Gabriel Saez, Doris Orchard, Marcos E.	Univ. de Chile Univ. de Chile Univ. de Chile	Garcia-Rodriguez, Rodolfo
16:40-17:00	TueC3.3	Univ. de Los Andes
<i>Feedback Stabilization for Planar Switched Linear Systems with Two Subsystems under Arbitrary Switching</i> , pp. 738-743.		16:40-17:00
Yang, Yue Xiang, Cheng Lee, Tong Heng	National Univ. of Singapore National Univ. of Singapore National Univ. of Singapore	Gomes, Flávio Salles, José Leandro Wasem, Luiz
17:00-17:20	TueC3.4	ArcelorMittal Federal Univ. of espírito Santo ArcelorMittal
<i>Object Oriented C++ Library IsoAgLib Study and Implementation from the Remote CAN-Based Distributed Control System</i> , pp. 744-749.		17:00-17:20
Pereira, Robson, Robson Pereira Lopes, Wellington Carlos	Engineering School of São Carlos - Univ. of São Paulo Department of Mechanical Engineering, School of Engineering of S	Andaluz, Victor Salinas, Lucio Roberti, Flavio Toibero, Juan M. Carelli, Ricardo
Sousa, Rafael Vieira de Porto, Arthur José Vieira Inamasu, Ricardo Yassushi	School of Engineering of São Carlos of the Univ. of São Pau São Carlos School of Engineering, Univ. of São Paulo Embrapa Inst.	Univ. Nacional de San Juan Inst. DE AUTOMATICA Univ. Nacional de San Juan Inst. DE AUTOMATICA Univ. Nacional De San Juan
17:20-17:40	TueC3.5	17:20-17:40
<i>Exploring the Stability of Feature Selection for Imbalanced Intrusion Detection Data</i> , pp. 750-754.		17:20-17:40
Li, Fang Mi, Hong Yang, Fan	Automation Department of XiaMen Univ. School of Public Affairs Zhejiang Univ. Xiamen Univ.	Zhou, Yong Soh, Yeng Chai Shen, JianXin
17:40-18:00	TueC3.6	Nanyang Tech. Univ. Nanyang Tech. Univ. Zhejiang Univ.
<i>Path Planning for Automated Guided Vehicles System Via Interactive Dynamic Influence Diagrams with Communication</i> , pp. 755-759.		17:40-18:00
Luo, Jian Yin, Huayi Li, Bo Wu, Chang-qing	Xiamen Univ. Xiamen Univ. Xiamen Univ. Xiamen Univ.	Saragih, Roberd
TueC4	Room 4	Inst. Teknologi Bandung
Nonlinear Control and Applications I (Regular Session)		
Chair: Johansen, Tor Arne Co-Chair: Beghi, Alessandro	Norwegian Univ. of Science & Tech. Univ. di Padova	16:00-16:20
<i>Synchronization Control of a Magnetic Levitation System Powered by Alternating Current</i> , pp. 794-799.		TueC5.1
Jose Luis, García-Antonio Castro-Linares, Rafael Velasco-Villa, Martin	CINVESTAV-IPN CINVESTAV-IPN CINVESTAV-IPN	16:20-16:40
<i>VAVAC Systems Modeling and Simulation for FDD Applications</i> , pp. 800-805.		TueC5.2
Beghi, Alessandro Cecchinato, Luca Paggiaro, Fabio Rampazzo, Mirco	Univ. di Padova Univ. di Padova Univ. degli Studi di Padova Univ. di Padova	16:20-16:40

16:40-17:00	TueC5.3	Chen, Ben M.	National Univ. of Singapore
<i>Exponential Stability of Regularized Moving Horizon Observer for N-Detectable Nonlinear Systems</i> , pp. 806-811.			
Sui, Dan	Norwegian Univ. of Science		
Johansen, Tor Arne	Norwegian Univ. of Science & Tech.		
17:00-17:20	TueC5.4		
<i>Semi-Active Control of Cab Suspension in an Agricultural Tractor Via Magneto-Rheological Actuator</i> , pp. 812-817.			
Spelta, Cristiano	Univ. degli Studi di Bergamo		
Previdi, Fabio	Univ. degli Studi di Bergamo		
Savaresi, Sergio M.	Pol. Di Milano		
Delvecchio, Diego	Pol. di Milano		
Tremolada, Simone	Same Deutz Fahr		
17:20-17:40	TueC5.5		
<i>Comparison of Methods for Estimation and Compensation of Friction Applied to an Inverted Pendulum</i> , pp. 818-823.			
Tanzarella Teixeira, Hugo	Univ. Federal do Espírito Santo		
Victor Siqueira, Victor	Univ. Federal do Espírito Santo		
Munaro, Celso Jose	Federal Univ. of Espirito Santo		
17:40-18:00	TueC5.6		
<i>Circadian Phase Control Using Observer-Based Back-Stepping Design</i> , pp. 824-829.			
TonThat, Long	Univ. of Manchester		
Ding, Zhengtao	The Univ. of Manchester		

TueC6		Room 6
Advances in Systems and Control (Invited Session)		
Chair: Lin, Zongli		Univ. of Virginia
Co-Chair: Xie, Lihua		Nanyang Tech. Univ.
Organizer: Lin, Zongli		Univ. of Virginia
Organizer: Chen, Ben M.		National Univ. of Singapore
16:00-16:20	TueC6.1	
<i>Consensus for General Multi-Agent Systems Over Random Graphs</i> (I), pp. 830-835.		
You, Keyou		Nanyang Tech. Univ.
Xie, Lihua		Nanyang Tech. Univ.
Li, Zhongkui	Coll. of Engineering, Peking Univ.	Beijing, China.
16:20-16:40	TueC6.2	
<i>Distributed Consensus Over Directed Networks with Limited Information Communication</i> (I), pp. 836-841.		
Li, Dequan		Shanghai Jiaotong Univ.
Liu, Qipeng		Shanghai Jiao Tong Univ.
Wang, Xiaofan		Shanghai Jiao Tong Univ.
Lin, Zongli		Univ. of Virginia
16:40-17:00	TueC6.3	
<i>Reduced-Order Observer Design for Nonlinear Systems with Unknown Inputs</i> (I), pp. 842-847.		
Ding, Zhengtao	The Univ. of Manchester	
17:00-17:20	TueC6.4	
<i>Minimum Time Control of Helicopter UAVs Using Computational Dynamic Optimization</i> (I), pp. 848-852.		
Tang, Kevin		Stevenson School
Wang, Biao		National Univ. of Singapore
Kang, Wei		Naval Postgraduate School

Technical Program for Wednesday December 21, 2011

WedKP	Gorbea Auditorium	Room 1	Room 2	Room 3
Plenary Session 3 (Plenary Session)				
Chair: Duarte-Mermoud, Manuel A.	Univ. of Chile			
08:30-09:30	WedKP.1			
<i>Adaptive Control in Rapidly Varying Environments: A New Approach*</i> Narendra, Kumpati S.	Yale Univ.			
WedA1	Room 1	Room 1	Room 2	Room 3
Adaptive Control I (Regular Session)				
Chair: Duarte-Mermoud, Manuel A.	Univ. of Chile			
Co-Chair: Gutman, Per-Olof	Tech.			
10:00-10:20	WedA1.1			
<i>Adaptive Following of Perturbed Plants with Input and State Delays,</i> pp. 865-870. Mirkin, Boris Gutman, Per-Olof	Tech. Tech.			
10:20-10:40	WedA1.2			
<i>L1 Adaptive and Extremum Seeking Control Applied to Roll Parametric Resonance in Ships,</i> pp. 871-876. Breu, Dominik Andreas Fossen, Thor I.	NTNU Norwegian Univ. of Science and Tech.			
10:40-11:00	WedA1.3			
<i>Indirect Binary Model Reference Adaptive Control,</i> pp. 877-882. Barbosa, Oliveira, Josenalde Teixeira, Leonardo Araujo, Aldayr Dantas de	Agricultural School of Jundiaí Federal Inst. of Education, Science and Tech. of Rio Gr Federal Univ. of Rio Grande do Norte			
11:00-11:20	WedA1.4			
<i>Design of Adaptive Laws for Discrete-Time Systems Based on Particle Swarm Optimization,</i> pp. 883-888. Ordóñez-Hurtado, Rodrigo H. Duarte-Mermoud, Manuel A.	Univ. of Chile			
11:20-11:40	WedA1.5			
<i>Synchronization in the Genio-Tesi and Coullet System Using a Fractional-Order Adaptive Controller,</i> pp. 889-894. Fayazi, Ali Nabizadeh Rafsanjani, Hamed	Vali-e-Asr Univ. of Rafsanjan			
11:40-12:00	WedA1.6			
<i>Design and Stability Analysis of a Variable Structure Adaptive Pole Placement Controller for First Order Systems,</i> pp. 895-900. das Chagas da Silva Junior, Francisco Barbosa, Oliveira, Josenalde Araujo, Aldayr Dantas de	Federal Inst. of Education, Science and Tech. of Rio Gr Agricultural School of Jundiaí Federal Univ. of Rio Grande do Norte			
WedA2	Room 2	Room 2	Room 3	Room 3
Filters and Filtering (Regular Session)				
Chair: Kang, Wei Co-Chair: Barbosa, Karina A.	Naval Postgraduate School Univ. de Santiago de Chile			
10:00-10:20	WedA2.1			
<i>Discrete Time Invariant Linear Minimax Filtering,</i> pp. 901-906. Krener, Arthur J Kang, Wei	Naval Postgraduate School Naval Postgraduate School			
10:20-10:40	WedA2.2			
<i>L_2-L_{∞} Filtering for Discrete-Time Switched State-Delay Systems under Asynchronous Switching,</i> pp. 907-912. Zheng, Yan Feng, Gang	City Univ. of Hong Kong City Univ. of Hong Kong			
10:40-11:00	WedA2.3			
<i>State Estimation Algorithms with Guaranteed Confidence Intervals for First Order Systems,</i> pp. 913-918. Weyer, Erik Campi, M. C.	Univ. of Melbourne Univ. di Brescia			
11:00-11:20	WedA2.4			
<i>Case Study of Unscented State Estimation for Batch Distillation Processes,</i> pp. 919-924. Miranda, Moira Edelmayer, András	Univ. of Los Andes Computer and Automation Res. Inst. Hungarian Acad. of			
11:20-11:40	WedA2.5			
<i>Filters for Mobile Robots: EKF, UKF and Sensor Switching – Experimental Results,</i> pp. 925-930. D'Alfonso, Luigi Lucia, Walter Muraca, Pietro Pugliese, Paolo	Univ. della Calabria Univ. della Calabria Univ. della Calabria Univ. della Calabria			
11:40-12:00	WedA2.6			
<i>Robust H_{∞} Filtering for Descriptor System with Deterministic and Stochastic Uncertainties,</i> pp. 931-936. Barbosa, Karina A.	Univ. de Santiago de Chile			
WedA3	Room 3	Room 3	Room 3	Room 3
Optimal Control (Regular Session)				
Chair: Fakharian, Ahmad Co-Chair: Lagos, Carolina	Islamic Azad Univ. Branch Univ. de Santiago de Chile			
10:00-10:20	WedA3.1			
<i>Hybrid Powertrain Control Using Optimization and Cycle Based Predictive Control Algorithms,</i> pp. 937-944. Mayr, Christian H. Fleck, Andreas Jakubek, Stefan M.	Vienna Univ. of Tech. Vienna Univ. of Tech. Vienna Univ. of Tech. Austria			
10:20-10:40	WedA3.2			
<i>Optimal Synthesis and Normality of the Maximum Principle for Optimal Control Problems with Pure State Constraints,</i> pp. 945-950. Frankowska, Helene Mazzola, Marco	CNRS, Univ. Pierre et Marie Curie Univ. Pierre et Marie Curie (Paris 6)			
10:40-11:00	WedA3.3			
<i>Partially Observed Stochastic Bilinear System Control,</i> pp. 951-956. Tenno, Robert	Aalto Univ. School of Science and of Tech.			
Nomm, Sven	Inst. of Cybernetics at TUT			
11:00-11:20	WedA3.4			
<i>Control of a Five-Phase Synchronous Motors with Third Harmonic Constrained Injection,</i> pp. 957-962.				

Fei, Marco	Univ. of Modena and Reggio Emilia		
Zanasi, Roberto	Univ. of Modena and Reggio Emilia		Federal Univ. of Maranhão Federal Inst. of Maranhão
11:20-11:40	WedA3.5	1003-1008.	
<i>Modeling of the Flow in Wind Farms for Total Power Optimization</i> , pp. 963-968.		Silva, Joabe	
Torres, Patricio	Delft Univ. of Tech.	Serra, Ginalber Luiz	
van Wingerden, Jan-Willem	Delft Univ. of Tech.		
Verhaegen, Michel	Delft Univ. of Tech.		
11:40-12:00	WedA3.6		
<i>A New Approach on H^∞ Control of Linear Singular Perturbation Systems</i> , pp. 969-973.			
Fakharian, Ahmad	Islamic Azad Univ. Branch		
Gustafsson, Thomas	Luleå Univ. of Tech.		
Yousefi Azar Khanian, Mahdi	Islamic Azad Univ. Branch		
WedA4	Room 4		
Fuzzy and Neural Systems (Regular Session)			
Chair: Orchard, Marcos E.	Univ. de Chile		
Co-Chair: Yu, Wen	CINVESTAV-IPN		
10:00-10:20	WedA4.1		
<i>Simulation-Based Parameter Identification of a Reduced Model Using Neural Networks</i> , pp. 974-978.			
Nassef, Mohamed Galal	Univ. of Bremen		
Schenck, Christian	Bremen Inst. for mechanical engineering (bime), Univ. o		
Kuhfuss, Bernd	Bremen Inst. for mechanical engineering (bime), Univ. o		
10:20-10:40	WedA4.2		
<i>Modeling and Neuro Control for Multicomponent Nonideal Distillation Column</i> , pp. 979-984.			
Li, Xiaouo	CINVESTAV-IPN		
Yu, Wen	CINVESTAV-IPN		
10:40-11:00	WedA4.3		
<i>Development of Static Neural Networks As Full Predictors or Controllers for Multi-Articulated Mobile Robots in Backward Movements – New Models and Too</i> , pp. 985-990.			
Ferreira, Edson	Federal Univ. of Espírito Santo		
Miranda, Victor	Univ. Federal do Espírito Santo		
11:00-11:20	WedA4.4		
<i>Full Neural Predictors, with Fixed Time Horizon, for a Truck-Trailer-Trailer Prototype of a Multi-Articulated Robot, in Backward Movements – Singular Conditions and Critical Angles</i> , pp. 991-996.			
Ferreira, Edson	Federal Univ. of Espírito Santo		
Miranda, Victor	Univ. Federal do Espírito Santo		
11:20-11:40	WedA4.5		
<i>Design and Validation of a Fuzzy Longitudinal Controller Based on a Vehicle Dynamic Simulator</i> , pp. 997-1002.			
Cabello, Felipe	Univ. de Chile		
Acuña, Alexis	Univ. de Chile		
Vallejos, Paul	Univ. de Chile		
Orchard, Marcos E.	Univ. de Chile		
Ruiz del Solar, Javier	Univ. de Chile		
11:40-12:00	WedA4.6		
<i>Robust Takagi-Sugeno Fuzzy Model Based Control Design</i> , pp.			
WedB1	Room 1		
Adaptive Control II (Regular Session)			
Chair: Langlois, Nicolas	IRSEEM / ESIGELEC		
Co-Chair: Duarte-Mermoud, Manuel A.	Univ. of Chile		
13:30-13:50	WedB1.1		
<i>On Implementing Passivity in Discrete Linear Systems</i> , pp. 1009-1014.			
Barkana, Itzhak	BARKANA Consulting		
Weiss, Haim	RAFAEL		
Rusnak, Ilan	RAFAEL		
13:50-14:10	WedB1.2		
<i>Adaptive Synchronization of Fractional Order Systems of the Lorenz Type</i> , pp. 1015-1020.			
Delgado-Aguilera, Efreyd	Univ. OF CHILE,		
Duarte-Mermoud, Manuel A.	Univ. of Chile		
14:10-14:30	WedB1.3		
<i>Two Structures for Resource Constrained Control Systems with Output Feedback</i> , pp. 1021-1026.			
Steffen, Thomas	Univ. of Kaiserslautern		
Litz, Lothar	Univ. of Kaiserslautern		
14:30-14:50	WedB1.4		
<i>Adaptive Control for Power Management</i> , pp. 1027-1032.			
Luz, Saulo O. D.	UFCG		
Perkusich, Angelo	UFCG		
Lima, A. M. N.	UFCG		
14:50-15:10	WedB1.5		
<i>An Adaptive Hinfinity Control Design for Exercise-Independent Human Heart Rate Regulation System</i> , pp. 1033-1036.			
Baig, Dur-e-Zehra	Univ. of New South Wales		
Javed, Faizan	Univ. OF NEW SOUTH WALES		
Savkin, Andrey V.	Univ. of New South Wales		
Celler, Branko	Univ. of Western Sydney		
15:10-15:30	WedB1.6		
<i>Application of Indirect Adaptive Model Predictive Control Supervised by Fuzzy Logic to a Diesel Generator</i> , pp. 1037-1043.			
Mamboundou, Jerry	IRSEEM		
Langlois, Nicolas	IRSEEM / ESIGELEC		
WedB2	Room 2		
Signal Processing (Regular Session)			
Chair: Muraca, Pietro	Univ. della Calabria		
Co-Chair: Quevedo, Daniel E.	The Univ. of Newcastle		
13:30-13:50	WedB2.1		
<i>On Application of Time-Frequency Analysis to Communication Signal Detection and Estimation</i> , pp. 1044-1048.			
Xu, Zhiming	School of EEE, Nanyang Tech. Univ.		
Bi, Guoan	Nanyang Tech. Univ.		
Li, Xiumei	School of Information, Science and Engineering, Hangzhou Normal U		

13:50-14:10		WedB2.2	Celi, Miguel R. de Prada, Cesar	Univ. Simón Bolívar Univ. of Valladolid VAT.: ES-Q-4718001-C
<i>Analysis of Sidelobe Effects and Resolution of PTFT</i> , pp. 1049-1054.			Villegas, Thamara Sarabia, Daniel Aguilera, Asdrubal	Simon Bolívar Univ. Univ. of Valladolid Simon Bolívar Univ.
Wang, Lu	School of EEE, Nanyang Tech. Univ.			
Bi, Guoan	Nanyang Tech. Univ.			
Lv, Xiaolei	School of EEE, Nanyang Tech. Univ.			
14:10-14:30		WedB2.3	14:30-14:50	WedB3.4
<i>Sparse Command Generator for Remote Control</i> , pp. 1055-1059.			<i>Filtering Effects on Input-Shaped Command Signals for Effective Crane Control</i> , pp. 1097-1101.	
Nagahara, Masaaki	Kyoto Univ.		Ragunathan, Sudarshan	Arizona State Univ.
Quevedo, Daniel E.	The Univ. of Newcastle		Frakes, David	Arizona State Univ.
Ostergaard, Jan	Aalborg Univ.		Peng, Kelvin Chen Chih	Georgia Inst. of Tech.
Matsuda, Takahiro	Osaka Univ.		Singhose, William E.	Georgia Inst. of Tech.
Hayashi, Kazunori	Kyoto Univ.			
14:30-14:50		WedB2.4	14:50-15:10	WedB3.5
<i>An Adaptive Quasi-Notch Filter for a Biased Sinusoidal Signal Estimation</i> , pp. 1060-1065.			<i>Two Dimensional Recursive Optimal Smoothing of Gaussian Random Fields</i> , pp. 1102-1107.	
Fedele, Giuseppe	Univ. della Calabria		Carravetta, Francesco	Consiglio Nazionale delle Ricerche
Ferrise, Andrea	Univ. della Calabria, Dip. Elettronica, Informatica e Siste		White, Lang	Univ. of Adelaide
Muraca, Pietro	Univ. della Calabria			
14:50-15:10		WedB2.5	15:10-15:30	WedB3.6
<i>Quantification of Valve Stiction and Dead Band in Control Loops Based on Harmonic Balance Method</i> , pp. 1066-1073.			<i>Multivariable H^∞ Model Matching Control of a Heat Exchanger Network (HEN) with Bypasses</i> , pp. 1108-1113.	
Araujo, Alancardek	Federal Univ. of Espírito Santo		Delatore, Fabio	Univ. de São Paulo - USP / Escola Pol.
Munaro, Celso Jose	Federal Univ. of Espírito Santo		Leonardi, Fabrizio	Centro Univ. da FEI
Rosado Filho, Moacir	Federal Univ. of Espírito Santo		Novazzi, Luis	Centro Univ. da FEI
15:10-15:30		WedB2.6	Cruz, José Jaime	Univ. de São Paulo - USP / Escola Pol.
<i>Finite Element Method Analysis of the Inner Fed Inductor Motor</i> , pp. 1074-1078.				
Peng, Yanqing	Xiamen Univ.			
Zhang, Ji	Xiamen Univ. of Tech.			
Sun, Zuming	Tiandi Science & Tech. Co., LTD			
Chen, Zhenshan	Xiamen Univ.			
Luo, Jian	Xiamen Univ.			
WedB3		Room 3	WedB4	Room 4
Optimal Control and Applications (Regular Session)			Process Control (Regular Session)	
Chair: Singhose, William E.	Georgia Inst. of Tech.		Chair: Previdi, Fabio	Univ. degli Studi di Bergamo
Co-Chair: Saez, Doris	Univ. de Chile		Co-Chair: Lícéaga-Castro, Jesús Ulises	UAM Azcapotzalco
13:30-13:50		WedB3.1	13:30-13:50	WedB4.1
<i>MIMO Controller Design for Decoupling Aircraft Lateral Dynamics</i> , pp. 1079-1084.			<i>Control of Supersaturation in Batch Cooling Crystallization by Robust State Feedback Linearization</i> , pp. 1114-1120.	
Keviczky, Laszlo	Hungarian Acad. of Sciences		Vissers, Jochem	Eindhoven Univ. of Tech.
Banyasz, Csilla	Hungarian Acad. of Sciences		Jansen, Pieter	Eindhoven Univ. of Tech.
13:50-14:10		WedB3.2	Weiland, Siep	Eindhoven Univ. of Tech.
<i>Optimal Control of Indirect Matrix Converter Based Microturbine Generation System</i> , pp. 1085-1090.			13:50-14:10	WedB4.2
Andrade Romero, Javier	Federal Univ. of ABC		<i>On Computing Parameters to Find Direction of Disturbance Propagation Using Transfer Entropy Method</i> , pp. 1121-1126.	
Alexis			Marques, Vinicius	Federal Univ. of the Espírito Santo
Andrade Romero, Jesus	Federal Univ. of ABC		Munaro, Celso Jose	Federal Univ. of Espírito Santo
Franklin			14:10-14:30	WedB4.3
Rafikov, Marat	Federal Univ. of ABC		<i>Designing Simple Robust and Performance-Oriented Controllers for Induction Motors Using Classical Control Tools</i> , pp. 1127-1132.	
14:10-14:30		WedB3.3	Amezquita-Brooks, Luis	Inst. Tecnológico y de Estudios Superiores de Monterrey-Salt
<i>Feasibility Study for Implementing Model Based Predictive Control in a Programmable Electronic Device</i> , pp. 1091-1096.			Lícéaga-Castro, Jesús Ulises	UAM Azcapotzalco
			Lícéaga-Castro, Eduardo	SEPI ESIMI Ticomán IPN
			Hernandez-Alcantara, Diana	Inst. Tecnológico y de Estudios Superiores de Monterrey-Salt
			14:30-14:50	WedB4.4
			<i>Robust Predictive Controller of the Mold Level in a Steel Continuous Casting Process</i> , pp. 1133-1138.	

Sanchotene, Fábio de Almeida, Gustavo Salles, José Leandro	Arcelo Mittal Inst. Federal de Educação - Serra Federal Univ. of espírito Santo	Ponce, Enrique	E. T. S. Ingenieros Univ. Sevilla
14:50-15:10	WedB4.5	17:20-17:40	WedC1.5
<i>A Low Cost, Scalable, Virtual Laboratory</i> , pp. 1139-1144.		<i>H-Infinity Gain Scheduling Design for the Meridian UAS for a Broader Range of Operation and for Fault Tolerant Applications</i> , pp. 1174-1180.	
Arora, Inderpreet Moudgalya, Kannan M. Venkata, Kaushik Victor, Chakraborty Rokade, Rupak R., Rakhi	IIT Bombay I.I.T. Bombay IIT Bombay IIT Bombay IIT Bombay IIT Bombay	Garcia, Gonzalo Keshmiri, Shah Colgren, Richard	Univ. of Kansas Univ. of Kansas Univ. of Kansas
15:10-15:30	WedB4.6	17:40-18:00	WedC1.6
<i>Closed-Loop Control of a Vibrant Duct Gravimetric Feeder</i> , pp. 1145-1150.		<i>On the Parametric Analysis of Complex Switching Relay Control Systems</i> , pp. 1181-1188.	
Cologni, Alberto Belloli, Damiano Madaschi, Matteo Previdi, Fabio Savaresi, Sergio M. Cazzola, Daniele	Dipartimento di Ingegneria dell'Informazione e Metodi Matematici Dipartimento di Elettronica e Informazione, Pol. di Milan Dipartimento di Ingegneria dell'Informazione e Metodi Matematici Univ. degli Studi di Bergamo Pol. Di Milano Doteco spa	Guedes, Fabiano Maximiano Kienitz, Karl Heinz	Inst. Tecnológico de Aeronáutica Inst. Tecnológico de Aeronáutica
WedC1	Room 1	WedC2	Room 2
Nonlinear Control and Applications II (Regular Session)		Discrete Event Systems (Regular Session)	
Chair: Ponce, Enrique Co-Chair: Perez, Jose Ricardo	E. T. S. Ingenieros Univ. Sevilla Pontificia Univ. Católica de Chile	Chair: Markovski, Jasen Co-Chair: Tang, Liang	Eindhoven Univ. of Tech. Impact Tech. LLC.
16:00-16:20	WedC1.1	16:00-16:20	WedC2.1
<i>Improved Servomechanism Control Design - Dynamically Damped Case</i> , pp. 1151-1155.		<i>A Case Study on Timed Supervisory Control on a Linear Cluster Tool Using Aggregated Timed Synthesis</i> , pp. 1189-1194.	
Salton, Aurélio Tergolina Chen, Zhiyong Fu, Minyue	The Univ. of Newcastle, Australia The Univ. of Newcastle Univ. of Newcastle	Swartjes, Lennart Su, Rong Rooda, J.E.	Eindhoven Univ. of Tech. Nanyang Tech. Univ. Eindhoven Univ. of Tech.
16:20-16:40	WedC1.2	16:20-16:40	WedC2.2
<i>Practical Stability of Continuous-Time Switched Systems without a Common Equilibria and Governed by a Time-Dependent Switching Signal</i> , pp. 1156-1161.		<i>Towards Supervisory Control of Interactive Markov Chains: Plant Minimization</i> , pp. 1195-1200.	
Kuiava, Roman Ramos, Rodrigo Andrade Pota, Hemanshu R. Alberto, Luis Fernando Costa	Federal Univ. of Parana (UFPR) Univ. of Sao Paulo/Engineering School of Sao Carlos Univ. of New South Wales Escola De Engenharia De Sao Carlos - Univ. DeSaoPaulo	Markovski, Jasen	Eindhoven Univ. of Tech.
16:40-17:00	WedC1.3	16:40-17:00	WedC2.3
<i>A Fuzzy PD-PI Control Strategy to Track the Voltage References of Photovoltaic Arrays</i> , pp. 1162-1167.		<i>Synthesis of Timed Petri Net Models for On-Line Identification of Discrete Event Systems</i> , pp. 1201-1206.	
Moçambique, Nilton Eufrázio Martinho Machado, Ricardo Oliveira, Vilma A.	Univ. of São Paulo -São Carlos School of Engineering Univ. of São Paulo Univ. de Sao Paulo	Meda-Campana, Maria-Elena Medina-Vazquez, Santiago	Univ. of Guadalajara Univ. of Guadalajara
17:00-17:20	WedC1.4	17:00-17:20	WedC2.4
<i>Rate-Limiter Stability Analysis Comparing Bifurcation and LMI-Based Approaches</i> , pp. 1168-1173.		<i>On the Analysis of Safety Specifications Using LTL for a Class of Discrete Event Controllers Applied to Manufacturing Systems</i> , pp. 1207-1212.	
Bombieri, Eduardo Pagano, Daniel Juan	Univ. Federal de Santa Catarina Univ. Federal de Santa Catarina	Molina, Javier Sanchez, Arturo	Centro de Investigación y de Estudios Avanzados del Inst. Po Centro de Investigacion y de Estudios Avanzados del IPN
17:20-17:40	WedC1.5	17:20-17:40	WedC2.5
		<i>Further Results on Stability of Linear Discrete Time Delay Systems Over a Finite Time Interval: Novel Delay-Independent Conditions</i> , pp. 1213-1218.	
		Debeljkovic, Dragutin Buzurovic, Ivan Stojanovic, Sreten Popov, Dejan Nestorovic, Tamara	Univ. of Belgrade, School of mechanical Engineering Thomas Jefferson Univ. Univ. of Nis, Faculty of Tech. Univ. of Belgrade, School of Mechanical Engineering, Belgr Ruhr-Univ. Bochum, Germany
17:40-18:00	WedC1.6	17:40-18:00	WedC2.6
		<i>Stability Analysis for Piecewise Homogeneous Planar Systems</i> , pp. 1219-1224.	
		Nishiyama, Satoshi Hayakawa, Tomohisa	Tokyo Inst. of Tech. Tokyo Inst. of Tech.

WedC3		Room 3
Intelligent Control (Regular Session)		
Chair: Wang, Jianliang	Nanyang Tech. Univ.	
16:00-16:20		WedC3.1
<i>Fuzzy Frequency Response Estimation from Experimental Data: Definition and Application in Mechanical Structures of Aircraft and Aerospace Vehicles</i> , pp. 1225-1230.		
Ferreira, Carlos Cesar	Federal Inst. of Education, Science and Tech.	
Serra, Ginalber Luiz	Federal Inst. of Maranhão	
16:20-16:40		WedC3.2
<i>Capability of Two-Stage Compensator Designs</i> , pp. 1231-1236.		
Mori, Kazuyoshi	The Univ. of Aizu	
16:40-17:00		WedC3.3
<i>Control of Interactive Computer Graphics Rendering Process</i> , pp. 1237-1242.		
Wong, Gabriyel	Nanyang Tech. Univ.	
Wang, Jianliang	Nanyang Tech. Univ.	
17:00-17:20		WedC3.4
<i>Fractional Order Fuzzy Sliding Mod Controller for Robotic Flexible Joint Manipulators</i> , pp. 1243-1248.		
Fayazi, Ali	Vali-e-Asr Univ. of Rafsanjan	
Nabizadeh Rafsanjani, Hamed	Vali-e-Asr Univ. of Rafsanjan	
17:20-17:40		WedC3.5
<i>Nonlinear Modeling of Hysteresis in Piezoelectric Actuators</i> , pp. 1249-1253.		
Dong, Ruili	Shanghai Normal Univ.	
Tan, Yonghong	Shanghai Normal Univ.	
17:40-18:00		WedC3.6
<i>Adaptive Fuzzy Controller for a Class of Strict-Feedback Nonaffine Nonlinear System</i> , pp. 1254-1259.		
Wen, Jie	Nanjing Univ. of AeronauticsandAstronautics	

WedC4		Room 4
Process Control & Instrumentation (Regular Session)		
Chair: Lefranc, Gaston	Pontifícia Univ. Católica de Valparaíso, Chile	
Co-Chair: Sbarbaro, Daniel G.	Univ. de Concepcion	
16:00-16:20		WedC4.1
<i>Estimation of Lipid Accumulation in Microalgae with Dynamic Interval Observers</i> , pp. 1260-1265.		
Mairet, Francis	Univ. Técnica Federico Santa María	
Moisan, Marcelo	EMEL	
Bernard, Olivier	Inria	
16:20-16:40		WedC4.2
<i>Modelization and Identification of the Hot Blast Stove's Heating Cycle</i> , pp. 1266-1272.		
Flen, Tomas	Pontifícia Univ. Católica de Valparaíso	
Benedetti, Rodrigo	Compania Siderurgica Huachipato	
Guidi, Franco	Pontifícia Univ. Católica de Valparaíso	
Lefranc, Gaston	Pontifícia Univ. Católica de Valparaíso, Chile	

16:40-17:00	WedC4.3
<i>Machine Vision Applications and Development Aspects</i> , pp. 1273-1277.	
Fernandes, Antonio O.	Univ. Federal de Minas Gerais
Moreira, Luiz F. E.	Invent Vision Sistemas de Imagem e Visão
Mata, Jose M.	Univ. Federal de Minas Gerais
17:00-17:20	WedC4.4
<i>On Frequency Detection and Root Cause Analysis of Plant-Wide Oscillations Via ACF Method</i> , pp. 1278-1285.	
Depizzol, Cleber Fabiano	Federal Univ. of Espírito Santo
Munaro, Celso Jose	Federal Univ. of Espírito Santo
17:20-17:40	WedC4.5
<i>Observer Design for Neutralization Processes with Wiener Structure and Implicit Output Map</i> , pp. 1286-1290.	
Glaria Lopez, Tomas Angel	Univ. de Concepcion
Sbarbaro, Daniel G.	Univ. de Concepcion
17:40-18:00	WedC4.6
<i>Extended Condensate Torque Estimation Considering the Starting Time of Dryer Section of Paper Machines</i> , pp. 1291-1297.	
Ramirez Arias, Guillermo	Univ. of Concepcion
Valenzuela Latorre, M. Anibal	Univ. of Concepcion
WedD1	Room 1
Virtual Session (Interactive Session)	
18:00-18:00	WedD1.1
<i>Asymptotic Tracking Adaptive Control of NARMA Systems with Periodic Uncertainties (I)</i> , pp. 1298-1303.	
Yang, Chenguang	Univ. of Plymouth
Ma, Hongbin	Beijing Inst. of Tech.
Chai, Senchun	beijing Inst. of Tech.
18:00-18:00	WedD1.2
<i>Shape Prior Based Foreground Segmentation with Local Rotation and Structural Changes</i> , pp. 1304-1309.	
Wu, Xiaojun	Shenzhen Graduate School, Harbin Inst. of Tech.
Chen, Jia	Shenzhen Graduate School, Harbin Inst. of Tech.
Wang, Michael Yu	Chinese Univ. of Hong Kong
Wang, Xiongwei	Shenzhen Graduate School, Harbin Inst. of Tech.
18:00-18:00	WedD1.3
<i>A Multiple Target Detection Algorithm Based on Imperialist Competitive Algorithm</i> , pp. 1310-1314.	
Rismanbor, Mohammad	Qazvin Islamic Azad Univ.
Faez, Karim	Amirkabir Univ. of Tech.
18:00-18:00	WedD1.4
<i>Group Decision-Making Retrieval Based Multi-Objective Evaluation Optimizing Setting Method</i> , pp. 1315-1318.	
Zhang, Chun-xiao	Beijing Univ. of Tech.
Yan, Ai-jun	Beijing Univ. of Tech.
Xu, Zhe	Beijing Univ. of Tech.
Wang, Pu	Beijing Univ. of Tech.
18:00-18:00	WedD1.5
<i>Decentralized Adaptive Tracking with One-Step-Guess Estimator (I)</i> , pp. 1319-1324.	

Rong, Lihua	Beijing Inst. of Tech.
Ma, Hongbin	Beijing Inst. of Tech.
Yang, Chenguang	Univ. of Plymouth
Wang, Meiling	Beijing Inst. of Tech.
18:00-18:00	WedD1.6
<i>Three-Robot Minimum-Time Optimal Line Formation (I), pp. 1325-1330.</i>	
Wang, Meiling	Beijing Inst. of Tech.
Jia, Zhenchao	Beijing Inst. of Tech.
Ma, Hongbin	Beijing Inst. of Tech.
Fu, Mengyin	Beijing Inst. of Tech.
18:00-18:00	WedD1.7
<i>Dynamic Neural Network Based Networked Predictive Control for Networked Control Systems (I), pp. 1331-1335.</i>	
Chai, Senchun	beijing Inst. of Tech.
Dong, Lijing	Beijing Inst. of Tech.
Zhang, Baihai	Beijing Inst. of Tech.
18:00-18:00	WedD1.8
<i>MicroRNA Target Validation by Formal Methods (I), pp. 1336-1341.</i>	
Yang, Yang	National Univ. of Singapore
Xiang, Cheng	National Univ. of Singapore
Lin, Hai	National Univ. of Singapore
18:00-18:00	WedD1.9
<i>Frequency-Shaping Optimal Compensation of Low Fly-Height Vibration in High Density HDD Servo Systems, pp. 1342-1347.</i>	
Xu, Jian-Xin	National Univ. of Singapore
Huang, Deqing	National Univ. of Singapore
Venkataraman, Venkatakrishnan	A* Star, Data Storage Inst. Singapore
Huynh, The Cat Tuong	National Univ. of Singapore
18:00-18:00	WedD1.10
<i>Stability Analysis of Systems with Stochastic Parametric Uncertainties (I), pp. 1348-1353.</i>	
Lian, Jie	Dalian Univ. of Tech.
Li, Xiaoyang	National Univ. of Singapore
Lin, Hai	National Univ. of Singapore
18:00-18:00	WedD1.11
<i>Real Coded GA-Based SVM for Motor Imagery Classification in a Brain-Computer Interface (I), pp. 1354-1358.</i>	
Bamdadian, Atieh	National Univ. of Singapore
Guan, Cuntai	Inst. for Infocomm Res.
Ang, Kai Keng	Inst. for Infocomm Res. A*STAR
Xu, Jian-Xin	National Univ. of Singapore

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