Luigi Piroddi: Curriculum vitae et studiorum

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1 Brief résumé

1.1 Personal data

- Name: Luigi Piroddi
- Date and place of birth: November 26, 1966, London (UK)
- Nationality: Italian
- Current address: Piazza del Carmine, 1, 20121, Milano, Italy
- E-mail and phone: luigi.piroddi@polimi.it, +39-3471481792

1.2 Education and Studies

- July 1985: receives the "Maturità Classica" degree from the Liceo Classico statale "Tito Livio", Milano, Italy, with a mark of 58/60
- September 1985 December 1990: studies Electronic Engineering at the Politecnico di Milano, Italy
- December 20, 1990: receives the "Laurea" (Master) degree in Electronic Engineering, with a mark of 100/100, defending the thesis "Metodi di identificazione per modelli ARMA a coefficienti periodici" ("Identification methods for ARMA models with periodic coefficients", advisor Prof. Sergio Bittanti, co-advisors Prof. Paolo Bolzern and Prof. Giuseppe De Nicolao)
- March 1991 March 1992: works in the Civil Service (alternative to the compulsory military service)
- June 1991: passes the state examination required to enrol in the Professional Register of Engineers
- November 1991 November 1994: attends the Ph.D. in Information and Automation Engineering at the Dipartimento di Elettronica e Informazione of the Politecnico di Milano
- October 1995: receives the Ph.D. degree, defending the thesis "Reti neurali per il controllo predittivo non lineare" ("Neural networks for nonlinear predictive control", advisor Prof. Sergio Bittanti)
- 2014: receives the National Academic Qualification ("Abilitazione Scientifica Nazionale") as Full Professor in the scientific-disciplinary area 09/G1 Automatica

1.3 Academic career and current position

- 1994 1999: professor of "Elementi di Automatica" ("Elements of Automation") at the Università degli Studi di Bergamo, Italy
- 1999 2005: assistant professor ("ricercatore") at the Dipartimento di Elettronica e Informazione of the Politecnico di Milano, in the scientific-disciplinary area ING-INF/04 Automatica (Systems and Control); he is confirmed in the role in 2002
- 2005 2015: associate professor ("professore associato") at the Dipartimento di Elettronica e Informazione of the Politecnico di Milano, in the scientific-disciplinary area ING-INF/04 Automatica (Systems and Control); he is confirmed in the role in 2008
- From 2016: full professor ("professore ordinario") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano, in the scientific-disciplinary area ING-INF/04 Automatica (Systems and Control)

2 Teaching activities and institutional duties

2.1 Full courses

Luigi Piroddi holds various courses in the systems and control area, among which Model Identification and Data Analysis, Fundamentals of Automation, Industrial Automation, and Active Control of Noise and Vibrations.

Courses at the bachelor level:

- "Elementi di Automatica" ("Elements of Automation"), 100 hours (10 credits), Corso di Laurea in Ing. Gestionale, V.O. (M.Sc. course in Management, Economics and Industrial Engineering), Università degli Studi di Bergamo academic years: 1994-95, 1995-96, 1996-97, 1997-98, 1998-99, 1999-00
- "Fondamenti di Automatica" ("Fundamentals of Automation"), 10 credits, Ing. Informatica / Ing. Elettronica / Ing. delle Telecomunicazioni, N.O., I liv. (degree course in Eng. of Computing systems / Electronic Eng. / Telecommunications Eng.), Politecnico di Milano (Milano Leonardo campus) academic years: 2001-02.
- "Automazione Industriale" ("Industrial Automation"), 5 credits, Corso di Laurea in Ing. Informatica, N.O., I liv. (degree course in Computer Science and Engineering), Politecnico di Milano (Como campus) academic years: 2002-03, 2003-04, 2004-05, 2005-06, 2006-07, 2007-08, 2008-09, 2009-10, 2010-11, 2011-12, 2012-2013, 2013-14, 2014-15, 2015-16, 2016-17, 2017-18, 2018-19, 2019-20.
- "Fondamenti di Automatica I" ("Fundamentals of Automation I"), 5 credits, Corso di Laurea in Ing. Informatica, N.O., I liv. (degree course in Engineering of Computing systems), Politecnico di Milano (Como campus) academic years: 2003-04, 2004-05, 2005-06, 2006-07, 2007-08, 2008-09.
 - academic years: 2003-04, 2004-05, 2005-06, 2006-07, 2007-08, 2008-09.
- "Progetto di Automatica" ("Automation Project"), 2.5 credits, Corso di Laurea in Ing. Informatica, N.O., I liv. (degree course in Engineering of Computing systems), Politecnico di Milano (Como campus)

academic years: 2004-05, 2005-06, 2006-07, 2007-08, 2008-09.

- "Fondamenti di automatica (per il settore dell'Informazione)" ("Fundamentals of Automation (for the Information area)"), 10 credits, Corso di Laurea in Ing. Informatica On Line, N.O., I liv. (degree course in Engineering of Computing systems On Line), Politecnico di Milano academic years: 2006-07, 2007-08, 2008-09, 2009-10, 2010-11, 2011-12, 2012-13.
- "Fondamenti di Automatica" ("Fundamentals of Automation"), 10 credits, Corso di Laurea in Ing. Informatica, N.O., I liv. (degree course in Engineering of Computing systems), Politecnico di Milano (Como campus), academic years: 2009-10, 2010-11, 2011-12, 2012-13, 2013-14, 2016-17, 2017-18, 2018-19.
- "Automazione Industriale" ("Industrial Automation"), 5 credits, Corso di Laurea in Ing. Informatica, N.O., I liv. (degree course in Computer Science and Engineering), Politecnico di Milano (Milano Leonardo campus) academic years: 2014-15.
- "Fondamenti di Automatica (per Ing. Biomedica)" ("Fundamentals of Automation (for Biomedical Engineering)"), 7 credits, Corso di Laurea in Ing. Biomedica, N.O., I liv. (degree course in Biomedical Engineering), Politecnico di Milano (Milano Leonardo campus), academic years: 2019-20, 2020-21, 2021-22.

• "Fondamenti di Automatica" ("Fundamentals of Automation"), 10 credits, Corso di Laurea in Ing. dell'Automazione, N.O., I liv. (degree course in Automation and Control Engineering), Politecnico di Milano (Milano Leonardo campus), academic years: 2020-21, 2021-22.

Courses at the master level:

- "Identificazione dei Modelli e Analisi dei Dati" ("Model Identification and Data Analysis"), 75 ore (7.5 credits), Corso di Laurea in Ing. Informatica, V.O. (M.Sc. course in Engineering of Computing systems), Politecnico di Milano (Como campus) academic years: 2000-01, 2001-02, 2002-03
- "Active control of noise and vibrations", 5 credits, Corso di Laurea in Ing. Informatica, N.O., II liv. (M.Sc. course in Engineering of Computing systems), Politecnico di Milano (Como campus) academic years: 2005-06, 2007-08, 2008-09, 2010-11, 2012-13.
- "Model identification and adaptive systems", 5 credits, Corso di Laurea in Ing. Informatica, N.O., II liv. (M.Sc. course in Engineering of Computing systems), Politecnico di Milano (Como campus) academic years: 2013-14, 2014-15, 2015-16, 2016-17, 2017-18, 2018-19.

Courses at the Ph.D. level:

- "Active noise control" (5 credits), Ph.D. course (lecturers: L. Piroddi), Department of Electronics and Information, Politecnico di Milano, academic years: 2008-09, 2011-12, 2014-15.
- "Nonlinear System Identification" (5 credits), Ph.D. course (lecturers: L. Piroddi, S. Garatti, S. Formentin, L. Fagiano, G. Panzani), Department of Electronics and Information, Politecnico di Milano, academic years: 2018-19.

2.2 Collaborations as teaching assistant

- "Elementi di Automatica" ("Elements of Automation"), held by Prof. P. Bolzern, Corso di Laurea in Ingegneria Gestionale (M.Sc. course in Management, Economics and Industrial Engineering), Politecnico di Milano (Como campus) academic years: 1994-95 (20 hours), 1995-96 (20 hours).
- "Fondamenti di Automatica" ("Fundamentals of Automation"), held by Prof. P. Bolzern, Corso di Laurea in Ingegneria Gestionale (M.Sc. course in Management, Economics and Industrial Engineering), Politecnico di Milano (Milano Leonardo campus) academic years: 1996-97 (24 hours), 1997-98 (20 hours), 1998-99 (28 hours).
- "Fondamenti di Automatica" ("Fundamentals of Automation"), held by Prof. S. Bittanti, Corsi di Laurea in Ingegneria Elettrotecnica e Ingegneria delle Telecomunicazioni (M.Sc. courses in Electrical Eng. and Telecommunications Eng.), Politecnico di Milano (Milano Leonardo campus) academic years: 1996-97 (20 hours).
- "Fondamenti di Automatica" ("Fundamentals of Automation"), held by Prof. L. Ferrarini, Corso di Laurea in Ingegneria Gestionale (M.Sc. course in Management, Economics and Industrial Engineering), Politecnico di Milano (Milano Leonardo campus) academic years: 1997-98 (10 hours).
- "Fondamenti di Automatica" ("Fundamentals of Automation"), held by Prof. L. Ferrarini, Corsi di Laurea in Ingegneria Elettrica, Ingegneria Nucleare e Ingegneria Biomedica (M.Sc. courses in Electrical Eng., Nuclear Eng. and Biomedical Eng.), Politecnico di Milano (Milano Leonardo campus) academic years: 1998-99 (30 hours).

- "Automazione Industriale" ("Industrial Automation"), held by Prof. L. Ferrarini, Corso di Laurea in Ingegneria Informatica (M.Sc. course in Engineering of Computing systems), Politecnico di Milano (Milano Leonardo campus) academic years: 1999-00 (8 hours), 2000-01 (10 hours), 2001-02 (10 hours), 2002-03 (10 hours)
- "Automazione Industriale" ("Industrial Automation"), held by Prof. L. Ferrarini, Corso di Laurea in Ingegneria Informatica (M.Sc. course in Engineering of Computing systems), Politecnico di Milano (Como campus)

academic years: 1999-00 (13 hours), 2000-01 (13 hours), 2001-02 (12 hours)

• "Modelli dei Sistemi di Produzione – Automazione Industriale" ("Models of Production Systems – Industrial Automation"), held by Prof.s F. Malucelli and L. Ferrarini, Corso di Diploma in Ingegneria Informatica (degree course in Engineering of Computing systems), Politecnico di Milano (Milano Leonardo campus)

academic years: 2000-01 (6 hours)

2.3 Other teaching activities

- March May 1994: Lectures of "Systems Theory" for Ph.D. students of the Università Commerciale "Luigi Bocconi" of Milano, Italy (16 hours)
- December 4-6, 1995: Lectures in the refresher course "World Wide Web: Applicazioni e Tecnologie" ("World Wide Web: Applications and Technologies"), organized by the Dipartimento di Elettronica e Informazione, Politecnico di Milano (6 hours)
- December 2-4, 1996: Lectures in the refresher course "Reti neurali per l'identificazione ed il controllo" ("Neural networks for identification and control"), organized by the Dipartimento di Elettronica e Informazione. Politecnico di Milano (10 hours)
- February March 2000: Lectures in the refresher course "Corso di Trasferimento Tecnologico in Applicazioni di Automazione Industriale" ("Technological transfer course in Applications of Industrial Automation"), organized by Regione Lombardia (16 ore)
- Realization of a multimedia CD-ROM with teaching materials for the support of online courses of "Fondamenti di Automatica" ("Fundamentals of Automation"), in collaboration with Prof.s Paolo Bolzern and Giorgio Guariso, and Dr. Fabio Previdi
- Realization of a multimedia CD-ROM with teaching materials for the support of online courses of "Automazione Industriale" ("Industrial Automation"), in collaboration with Prof. Luca Ferrarini

2.4 PhD and student advising

Advisor of more than 35 Laurea (Bachelor) theses.

Advisor or co-advisor of more than 40 Laurea Magistrale (Master of Science) theses.

Academic tutor for 3 PhD theses:

- Aida Brankovic, "Distributed randomized model selection for nonlinear identification and supervised machine learning", 2016-18 (academic tutor)
- Federico Bianchi, "Identification of hybrid nonlinear systems", 2017-19 (academic tutor)
- Miao Yu, "Identification of switched systems", 2020- (academic tutor)

Advisor or co-advisor for PhD projects:

- William Spinelli, "Structure selection for polynomial NARX models based on simulation error minimization", minor project, 2003
- Tiziano Pulecchi, "Identification techniques based on polynomial NARX models for highly nonlinear systems with hysteresis", minor project, 2007
- Martina Maggio, "A geometric method for ATM complexity evaluation", minor project, 2010
- Fabio Della Rossa, "Active noise control of impulsive noise", minor project, 2011
- Marco Bergamasco, "Active noise control of impulsive noise", minor project, 2011
- Meysam Zareiee (visiting PhD student), "Reducing the size of PN supervisors", 2012
- Riccardo Vignali, "Approximate dynamic programming-based control of a building cooling system", minor project, 2013
- Alessandro Falsone, "Randomized algorithms for NARX model identification", minor project, 2013
- Ricardo Quintana (visiting PhD student), "Virtual sensing for active noise control", 2014
- Giorgio Manganini, "Policy search methods for the optimal control of MDPs", 2014
- Le Anh Dao, "Ensemble methods for PV production prediction from meteo services", 2016
- Le Anh Dao, "MPC-Based Management of Energy Resources in Smart Microgrids", 2017
- Andrea Casalino, "Scheduling of human-robot collaborative assembly operations with time Petri nets", 2018-2019

Academic tutor for more than 20 stages.

2.5 Institutional duties

Institutional roles:

- 2005–07: Member of the Committee for the revision of the web site of the Dipartimento di Elettronica e Informazione of the Politecnico di Milano
- 2005–07: Member of the Committee for the communication of the Dipartimento di Elettronica e Informazione of the Politecnico di Milano
- 2005–18: Member of the Committee for the revision of the rules and regulations of the Bachelor and Master of Science Programs in Engineering of Computing systems, Politecnico di Milano (Como campus)
- 2005–07: Member of the Committee for the approval of study plans of the Master of Science Program in Automation Engineering, Politecnico di Milano
- 2005–18: Member of the Committee for the approval of study plans of the Master of Science Program in Engineering of Computing systems, Politecnico di Milano (Como campus)
- 2006: Aggregate member of the Committee for the state examinations required to enrol in the Professional Register of Engineers

- 2008: Member of the Examination Committee for the admission to the Ph.D. course in Engineering of Computing systems, Politecnico di Milano
- 2009–10: Referee of joint German-Italian projects in the framework of the Vigoni Programme
- 2009–15: Member of the Examination Committee for the assignment of the graduation award "prof. Giorgio Quazza"
- 2010–2015: Vice-president of the Board of Professors of the Study Course in Engineering of Computing systems, Politecnico di Milano (Como campus)
- 2011: Referee for the national project "Valutazione Futuro in Ricerca 2010"
- 2015–now: Member of the Examination Committee for the evaluation of teaching assistants at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2018: Adjoint member of the National Scientific Qualification committee.
- 2019–now: Vice Chair for the Systems and Control area of the Board of Professors of the Ph.D. program in Information Technology.
- 2020: Member of the Ph.D. Examination Committee at the University of Pavia.

Examination committees for tenure and non-tenure positions:

- 2004: Member of the Examination Committee of the comparative evaluation procedure for a research assistant position in the scientific-disciplinary sector ING-INF/04 Automatica at the 1st Engineering Faculty of the Politecnico di Torino
- 2010: Member of the Examination Committee for the assignment of a non-tenure-track research assistant position in the scientific-disciplinary sector ING-INF/04 Automatica at the Engineering of Computing systems Faculty of the Politecnico di Milano
- 2016: Member of the Examination Committee for the assignment of a non-tenure-track senior research assistant position in the scientific-disciplinary sector ING-INF/04 - Automatica at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2018: Member of the Examination Committee for the assignment of an associate professor position in the scientific-disciplinary sector ING-INF/04 Automatica at the Dipartimento di Ingegneria dell'Informazione of the Università degli Studi di Brescia.
- 2018: Member of the Examination Committee for the assignment of a non-tenure-track senior research assistant position in the scientific-disciplinary sector ING-INF/04 - Automatica at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2019: Member of the Examination Committee for the assignment of a non-tenure-track junior research assistant position in the scientific-disciplinary sector ING-INF/04 Automatica at the Dipartimento di Ingegneria Gestionale, dell'Informazione e della Produzione of the Università degli Studi di Bergamo.
- 2019: Member of the Examination Committee for the assignment of a non-tenure-track junior research assistant position in the scientific-disciplinary sector ING-INF/04 Automatica at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2021: Member of the Examination Committee for the assignment of a non-tenure-track senior research assistant position in the scientific-disciplinary sector ING-INF/04 - Automatica at the Dipartimento di Ingegneria dell'Informazione of the Università degli Studi di Brescia.

Examination committees for temporary research fellowships:

- 2008: Member of the Examination Committee for the assignment of the temporary research fellowship "Modellistica e controllo della diffusione di specie invasive" ("Modeling and control of the diffusion of invasive species").
- 2010: Member of the Examination Committee for the assignment of two temporary research fellowships "Metodologie di sviluppo di sistemi di controllo e supervisione di sistemi energetici per usi finali" ("Design methodologies for control and supervision systems of energy systems for end uses") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2012: Member of the Examination Committee for the assignment of two temporary research fellowships "Supervisione e controllo di sistemi energetici per usi finali" ("Supervision and control of energy systems for end uses") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2013: Member of the Examination Committee for the assignment of the temporary research fellowship "Sistemi di configurazione e simulazione per linee di produzioni automatizzate e analisi di algoritmi di controllo di isole robotizzate" ("Configuration and simulation systems for automatic production lines and analysis of control algorithms for automated production cells") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2013: Member of the Examination Committee for the assignment of the temporary research fellowship "Sviluppo e validazione di tecniche di controllo per la gestione di reti elettriche di nuova generazione" ("Development and validation of control techniques for the management of new generation electric networks") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2013: Member of the Examination Committee for the assignment of the temporary research fellowship "Progetto di sistemi di controllo per elicotteri quadrirotore a passo variabile" ("Control system design for variable pitch quadrotors") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2013: Member of the Examination Committee for the assignment of the temporary research fellowship "Algoritmi randomizzati per l'identificazione di modelli non lineari" ("Randomized algorithms for the identification of nonlinear models") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2013: Member of the Examination Committee for the assignment of the temporary research fellowship "Sviluppo di soluzioni innovative per il controllo e l'ottimizzazione di impianti e processi industriali" ("Development of innovative solutions for the control and optimization of industrial plants and processes") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2013: Member of the Examination Committee for the assignment of the temporary research fellowship "Metodologie e tecnologie di modellazione e controllo di smart grids" ("Modeling and control methodologies and technologies for smart grids") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2016: Member of the Examination Committee for the assignment of the temporary research fellowship "Teleoperazione intelligente di manipolatori robotici" ("Smart teleoperation of robot manipulators") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.

- 2016: Member of the Examination Committee for the assignment of the temporary research fellowship "Simulazione e controllo di sistemi produttivi e impianti automatizzati" ("Simulation and control of production systems and automated plants") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2016: Member of the Examination Committee for the assignment of the temporary research fellowship "Controllo attivo delle vibrazioni negli elicotteri" ("Active Control of vibrations in helicopters") at the Dipartimento di Scienze e Tecnologie Aerospaziali of the Politecnico di Milano.
- 2017: Member of the Examination Committee for the assignment of the temporary research fellowship "Controllo predittivo distribuito con applicazione all'ambito energia e trasporti" ("Distributed predictive control with application to energy and transportation systems") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2017: Member of the Examination Committee for the assignment of the temporary research fellowship "Sviluppo e validazione di modelli e algoritmi predittivi per la rilevazione di fenomeni associati a non productive time nelle attività di perforazione ENI" ("Development and validation of predictive models and algorithms for the detection of phenomena associated to non-productive time in ENI drilling operations") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2018: Member of the Examination Committee for the assignment of the temporary research fellowship "Sviluppo di metodi per l'ottimizzazione del comfort e del consumo energetico" ("Development of optimization methods for comfort and energy consumption") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2018: Member of the Examination Committee for the assignment of the temporary research fellowship "Sviluppo di un modello neurale per l'analisi di schemi progettuali" ("Development of a neural network model for the analysis of design diagrams") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2018: Member of the Examination Committee for the assignment of the temporary research fellowship "Sviluppo di modelli predittivi online con tecniche di machine learning" ("Development of online predictive models with machine learning techniques") at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2019: Member of the Examination Committee for the assignment of the temporary research fellowship "Robotica collaborativa intelligente" at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2019: Member of the Examination Committee for the assignment of the temporary research fellowship "Studio di modelli a supporto di verifiche relative a dichiarazioni energetiche di elettrodomestici" at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2020: Member of the Examination Committee for the assignment of the temporary research fellowship "Manutenzione predittiva per sistemi distribuiti" at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2020: Member of the Examination Committee for the assignment of the temporary research fellowship "Reti neurali profonde per il controllo di sistemi dinamici" at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.
- 2021: Member of the Examination Committee for the assignment of the temporary research fellowship "Modellazione e controllo di grossi impianti petrolchimici" at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.

• 2021: Member of the Examination Committee for the assignment of the temporary research fellowship "Rappresentazione e controllo energetico di grossi impianti di produzione industriale" at the Dipartimento di Elettronica, Informazione e Bioingegneria of the Politecnico di Milano.

2.6 Organization of scientific events

- 2006: Program Committee, 2006 IEEE International Conference on Intelligent Computing (ICIC'06), Harbour Plaza, Kunming, China, August 16–19, 2006
- 2011: National Organizing Committee, Young Authors' Support Committee, 18th IFAC World Congress, Milan, Italy, August 28 September 2, 2011
- 2017: Best Presentation Award Committee, National Conference of the Italian Society of Teachers and Researchers in Systems and Control (SIDRA 2017), Milan, Italy, September 11–13, 2017
- 2018: Best PhD Thesis Award Committee, National Conference of the Italian Society of Teachers and Researchers in Systems and Control (SIDRA 2018), Florence, Italy, September 12–14, 2018

2.7 Reviewing activities

Luigi Piroddi served as reviewer for many journals and conferences.

Among the journals, the most relevant ones are: IEEE Transactions on Automatic Control, IEEE Transactions on Control Systems Technology, IEEE Transactions on Automation Science and Engineering, Automatica, Computer Engineering Practice, IET Control Theory & Applications, Systems & Control Letters, International Journal of Adaptive Control and Signal Processing, European Journal of Control, IEEE Transactions on Systems, Man, and Cybernetics – Part A, Discrete Event Dynamic Systems, International Journal of Robotics and Automation, IEEE Transactions on Audio, Speech and Language Processing, Mechanical Systems and Signal Processing, IET Signal Processing, IEEE Signal Processing Letters, Signal Processing, Noise Control Engineering Journal, ACM Transactions on Embedded Computing Systems, IEEE Transactions on Industrial Informatics, Journal of Manufacturing Systems, International Journal of Production Research, IMA Journal of Mathematical Control and Information, Journal of Sound and Vibration, Archives of Acoustics.

He served as Associate Editor for the IEEE Transactions on Automation Science and Engineering from 2014 to 2017.

3 Participation in research projects

3.1 Industry sponsored research programs

- 1992-94 (ENEL C.R.A.): Extended Kalman Filter application for the estimation of the char mass in a fluidized bed combustor
- 1996-97 (GPS Standard): Development of neural network-based algorithms for signal detection by means of grounded pressure sensors
- 1997 (ISMES, research director): Development of algorithms and models for the dynamic monitoring of dams in the presence of seismic excitation (estimation of nonlinear black-box models of the NARX class use of generalized frequency response functions for the evaluation of nonlinear effects, experimental analysis on a laboratory model of a dam buttress, analysis of various experimental data of dams)
- 1998-00 (ENEL Ricerca): Cost optimization of a power plant using mixed fuels (oil and natural gas) with NOx emission constraints.
- 2000-01 (ENEL.Hydro, formerly ISMES, research director): Analysis and development of models and control algorithms for magneto-rheological dampers, in the framework of the SMART DAMPERS European project
- 2001 (ENEL.Hydro, formerly ISMES, research director): NARX modeling of radial crest displacements of the Schlegeis arch dam
- 2003-04 (Varian, research director): Development of a prototype control system for the vibration control of a turbomolecular vacuum pump
- 2004 (Whirlpool): Feasibility study concerning the control of temperature limit cycles in a freezer using on/off actuation and adaptive algorithms.
- 2004-05 (Technical): Study and design of an automatic machine for the placing of panels on highway tunnel walls
- 2005-06 (Varian, research director): Development of active control algorithms for vibration reduction in a turbomolecular vacuum pump
- 2005-06 (Varian, research director): Product engineering of an active control device for the attenuation of vibrations in turbomolecular vacuum pumps
- 2005-08 (Whirlpool): Modeling of refrigerators and temperature control
- 2006-07 (Bolton Manitoba): Production modeling and scheduling in a batch plant
- 2011-12 (E-lysis, research director): Development of a general purpose FPGA-based architecture for active noise control applications
- 2011-12 (SyES, research director): Analysis and development of a noise attenuation system for a high power transmitter of digital TV signals
- 2013 (Siemens): Condition monitoring of drive reducers of hot steel rolling mills
- 2013-15 (AddFor, research director): Analysis and development of estimation algorithms for vehicle dynamics

- 2015-2017 (SEL): Models for the prediction of the power produced by photovoltaic and hydroelectric plants
- 2017-2018 (ENI, research director): Development and validation of predictive models and algorithms for the detection of phenomena associated to non-productive time in Eni's drilling operations

3.2 Public sponsored research programs

- 1992-97: Italian Ministry of University and Scientific and Technological Research (MURST) 40% project "Identificazione dei modelli, Controllo dei sistemi, Elaborazione dei segnali" ("Model identification, Systems control, Signal processing")
- 1993-94: Italian Ministry of University and Scientific and Technological Research (MURST) 60% project "Sistemi robusti e sistemi adattativi per il filtraggio e il controllo" ("Robust and adaptive systems for filtering and control")
- 1998-01: Italian Ministry of University and Scientific and Technological Research (MURST) 40% project "Algoritmi e architetture per l'identificazione e il controllo di sistemi industriali" ("Algorithms and architectures for the identification and control of industrial systems")
- 2000-01: European Community project "IND DAMPERS (Industrial Novelty Dampers by Development of Advanced Materials with high Performance under Electromagnetic Stimulation)", in collaboration with ENEL.Hydro (formerly ISMES)
- 2001-02: Italian Ministry of University and Research (MIUR) project "PRIN 2000: Nuove tecniche per l'identi- ficazione e il controllo adattativo di sistemi industriali" ("Novel techniques for the identification and adaptive control of industrial systems")
- 2003-04: Italian Ministry of University and Research (MIUR) project "PRIN 2002: Tecniche innovative per l'identificazione e il controllo adattativo di sistemi industriali" ("Innovative techniques for the identification and adaptive control of industrial systems")
- 2005-06: Italian Ministry of University and Research (MIUR) project "PRIN 2004: Metodi e algoritmi innovativi per l'identificazione e il controllo adattativo di sistemi tecnologici" ("Methods and innovative algorithms for the identification and adaptive control of technological systems")
- 2007-08: Italian Ministry of University and Research (MIUR) project "PRIN 2006: Tecniche ed applicazioni innovative di identificazione e controllo adattativo" ("Innovative techniques and applications for identification and adaptive control")
- 2007-09: European Community STREP project "Safety, Complexity and Responsibility based design and validation of highly automated Air Traffic Management", study and development of complexity measures for air traffic management
- 2009-10: Italian Ministry of University and Research (MIUR) project "PRIN 2008: Nuovi algoritmi ed applicazioni di identificazione e controllo adattativo" ("Novel algorithms and applications for identification and adaptive control")
- 2010-13: European Community STREP project "Modeling, verification and control of complex systems: From foundations to power network applications"
- 2017-19 Regione Lombardia Smart Living project "Development of methods for the optimization of comfort and energy efficiency in housing units (OCCAM)" (research director)

4 Research activity

His main current research interests are:

- NARX model identification
- Randomized feature selection methods
- Modeling and control of flexible manufacturing systems and batch processes
- Active control of noise and vibrations

Other topics in his research activity:

- Neural networks for model identification and control
- Estimation and optimization problems in applications

All the mentioned research topics are briefly described in the sequel.

4.1 NARX model identification

Classical prediction error minimization approaches for the identification of polynomial NARX/NARMAX models do not yield satisfactory results for long term prediction or simulation purposes, because of regressor selection mechanisms that may include spurious or redundant terms in the model. In this research activity, alternative identification algorithms are studied for these models, with focus both on parameter estimation and model structure selection.

The main lines of research include:

- Model structure selection algorithms based on the minimization of the simulation error, [J14], [J21], [C14], [C27], [C34]
- Parameter estimation algorithms based on the minimization of the simulation error, employing prediction models with increasing horizon, [J30], [J33], [J37], [C42], [C48], [C50], [C55]
- Empirical methods for the reduction of the model size and regularization methods, [J31], [C13], [C51]
- Data pre-filtering for nonlinear identification, [J16], [C22], [C26], [C39]
- Use of higher order frequency response functions (HFRF) for the analysis of nonlinear models, [J7]
- Adaptive methods for model structure selection, [J32]
- Distributed methods for NARX model identification, [C89]

The developed algorithms have been tested on several application examples, such as:

- Monitoring of large size civil engineering structures (in collaboration with ISMES), [J7], [J8], [C11], [C16]
- Modeling of a Rolling-Ball Rubber-Layer anti-seismic isolator (in collaboration with ISMES and Università degli Studi di Brescia), [C10]
- Modeling of a magneto-rheological damping device (in collaboration with ISMES, in the framework of the European project IND DAMPERS "Industrial Novelty Dampers by Development of Advanced Materials with high Performance under Electromagnetic Stimulation"), [J11], [C23]
- Modeling of a nonlinear electronic system (international benchmark on nonlinear identification), [J39], [C47]
- Various hydrological and environmental models, [J23], [J26], [C59]

4.2 Randomized feature selection methods

We study a novel class of feature selection algorithms that can be employed both in classification problems and model structure selection problems (for nonlinear and hybrid models). The selection method progressively refines a probability distribution defined on the model structure space, by extracting sample models from the current distribution and using the aggregate information obtained from the evaluation of the population of models to reinforce the probability of extracting the most important terms.

The main results are listed below:

- Randomized methods for model structure selection in NARX identification problems, [J47], [J50], [J53], [C76]
- Randomized methods for feature selection and classification problems, [J54], [J57], [J56],
- Identification of hybrid models, [C88], [C91], [J59], [J62], [C93]

4.3 Modeling and control of flexible manufacturing systems and batch processes

This research line investigates both modeling methodologies for flexible manufacturing systems and batch processes using Petri nets and Grafcet, and supervisory control techniques, particularly for deadlock prevention purposes. Regarding the first topic, a design methodology is proposed based on a hierarchical structure, where a Petri net supervisor regulates the process flow, while another control unit, realized in Grafcet/SFC, is in charge of commanding the various devices in the plant. This results in a particularly compact supervisor model, that can be obtained through the application of specific formal rules and that combines the advantages of the different formalisms used. As for supervisory control, a comparative study of different deadlock avoidance algorithms for Petri nets has been carried out, and different control techniques have been developed based on siphons or direct monitor optimization. An efficient algorithm for the enumeration of siphons in Petri nets has also been developed.

The main directions of the research in this area are listed below, with reference to the relevant publications:

- Formal approaches for the modeling of FMS and batch processes based on Petri nets, [J13], [J18], [J20], [C8], [C9], [C17], [C24]
- Analysis of deadlock avoidance algorithms, [BC2], [J5], [C52]
- Siphon enumeration algorithms for Petri net analysis, [J17], [C12], [C15], [C20]
- Siphon control-based deadlock avoidance algorithms for Petri nets, [J22], [J24], [J25], [C25], [C32], [C36], [C43]
- Deadlock avoidance algorithms for Petri nets based on direct monitor optimization, [J40], [J41], [J42], [J45], [C57], [C63], [C65], [C68], [C72], [C73]
- Supervisory Control of Time Petri nets, [J64]
- Use of Time Petri nets to model human-robot interaction, [C87], [J55], [J61]

4.4 Active control of noise and vibrations

Various projects, both experimental and methodological, have been carried out in this area of research. A prototype active damper has been developed for turbomolecular vacuum pumps, based on piezoelectric actuators. In this project a special emphasis has been placed on the implementation of adaptive notch

filters on DSP- and FPGA-based architectures, and on the implementation issues related to finite precision arithmetic.

On the methodological side several extensions to the classical feedforward active control methods for acoustic noise attenuation have been proposed. These methods employ adaptive algorithms to generate a secondary acoustic signal capable of compensating the annoying noise by way of destructive interference. A first extension is aimed at the development of novel active controllers capable of dealing with nonlinear effects commonly experienced in such applications, such as distortion or saturation of measurement and actuation devices. Specific nonlinear model classes must be introduced for this purpose, and suitable adaptive algorithms must be developed, dealing both with parameter estimation and model structure selection. Specific algorithms designed for the attenuation of acoustic noise signals with impulsive characteristics have also been proposed.

Related publications:

- Identification and control of magneto-rheological dampers, [J11], [C23]
- Active vibration control of a turbomolecular vacuum pump, in collaboration with Varian Vacuum Technologies, [C28], [C29], [C31], [P1], [P2], [P3], [P4]
- Analysis of the effects of a finite precision implementation of an active control system, [C35], [C40]
- Development of FPGA-based architectures for active control, [J34], [C38]
- Nonlinear active noise control with NARX models, [J29], [J43], [J44], [C45], [C60], [C66], [C67]
- Methods for the active control of impulsive noise, [J36], [C56], [C58], [C64]
- Fault detection of bearings, [J46], [C75]
- Structural vibration reduction in helicopters, [C77], [C78]
- Virtual sensing for active noise control, [C80]
- Active control of narrowband noise, [J52], [J60]

4.5 Neural networks for model identification and control

Nonlinear model predictive control methodologies, based on simple and generalized minimum variance control, have been developed during the Ph.D. course. The designed controllers have an hybrid structure, in that they include both linear and nonlinear blocks, the latter implemented with neural networks. While the learning process of the neural networks is carried out off-line, the linear blocks can be easily tuned on-line, giving the control system designer an additional degree of freedom. The stability properties of the proposed control schemes have been studied, with particular reference to evaluating the performance degradation due to neural network approximation. The proposed methods have been applied to the outlet temperature control of a liquid – saturated steam heat exchanger.

Another research concerned with neural networks applications in control has investigated their usage as model structure classifiers, starting from simple open loop input–output data (*e.g.*, a step response), in order to improve the performance of autotuning regulators with model–specific design rules.

Related publications:

- Neural networks for nonlinear model predictive control, minimum variance and generalized minimum variance methods, [J1], [J3], [J4], [J6], [J38], [C2], [C3], [IJ1], [T2]
- Structural identification techniques based on neural networks for intelligent autotuning of classical regulators, [J2], [J15], [J19], [C5], [C18], [C30], [C33]

4.6 Estimation and optimization problems in applications

Various energy-related problems have been addressed, concerning estimation, optimization and control aspects. In the first category, the estimation of the char mass (*i.e.*, the coal after the release of its volatile matter and water content) in bubbling fluidized bed plants has been pursued using an extended Kalman filter approach.

The estimation of NO_X emissions in power plants has also been addressed, both using accurate plant simulators and neural networks.

On the optimization side, the problem of optimizing the fuel mix in the management of a multi-fuel thermoelectric plant has been considered.

Finally, a method designed to improve both the food preservation and the energy consumption characteristics of household refrigerators and freezers has been developed. The core of the method is an adaptive algorithm that tunes the characteristics of the limit cycle induced by the relay controller.

On a different line, the detection and prediction of stuck-pipe events in oil drilling operations has been recently addressed, in collaboration with Eni.

Related publications:

- Estimation of the char mass in a fluidized bed combustor, in collaboration with ENEL Centro di Ricerche in Automatica, [C4]
- Estimation of NO_X emissions in power plants, in collaboration with CESI (former Research Center of ENEL) and Queen's University of Belfast, [J10], [C19], [C21]
- Fuel mix optimization in a combustion chamber, abiding by anti-emissions regulations, in collaboration with CESI (former Research Center of ENEL), [J9], [C7], [IJ2]
- Adaptive temperature control in household freezers, in collaboration with Whirlpool, [J28], [C37], [C44], [P5]
- Energy production estimation of a photovoltaic system, [C61]
- Control of microgrids and building cooling systems, [J49], [J51], [C62], [C69], [C70], [C71], [C74], [C79], [C81], [C82], [C83], [C85], [C86]
- Detection and prediction of stuck-pipe events in oil drilling operations, in collaboration with Eni, [C92], [J63]

5 List of publications

5.1 International journal articles

- [J1] S. Bittanti and L. Piroddi, "GMV technique for nonlinear control with neural networks," *IEE Proceed-ings, Control Theory and Applications*, vol. 141, no. 2, pp. 57–69, March 1994.
- [J2] A. Leva and L. Piroddi, "Model-specific autotuning of classical regulators: a neural approach to structural identification," *Control Engineering Practice*, vol. 4, no. 10, pp. 1381–1391, 1996.
- [J3] S. Bittanti and L. Piroddi, "Nonlinear identification and control of a heat exchanger: a neural network approach," *Journal of the Franklin Institute*, vol. 334B, no. 1, pp. 135–153, 1997.
- [J4] ——, "Neural implementation of GMV control schemes based on affine input-output models," *IEE Proceedings, Control Theory and Applications*, vol. 144, no. 6, pp. 521–530, November 1997.
- [J5] L. Ferrarini, L. Piroddi, and S. Allegri, "A comparative performance analysis of FMS with deadlocks," *Journal of Intelligent Manufacturing*, vol. 10, no. 6, pp. 569–585, 1999.
- [J6] S. Bittanti and L. Piroddi, "Steady-state off-set error rejection in neural network-based control systems," *Intelligent Automation and Soft Computing*, vol. 6, no. 2, pp. 147–158, February 2000.
- [J7] P. Palumbo and L. Piroddi, "Harmonic analysis of nonlinear structures by means of generalized frequency response functions coupled with NARX models," *Mechanical Systems and Signal Processing*, vol. 14, no. 2, pp. 243–265, March 2000.
- [J8] —, "Seismic behaviour of buttress dams: nonlinear modeling of a damaged buttress based on ARX/NARX models," *Journal of Sound and Vibration*, vol. 239, no. 3, pp. 405–422, 2001.
- [J9] F. Casella, C. Maffezzoni, L. Piroddi, and F. Pretolani, "Minimising production costs in generation and cogeneration plants," *Control Engineering Practice*, vol. 9, no. 3, pp. 283–295, 2001.
- [J10] G. Ferretti and L. Piroddi, "Estimation of NO_x emissions in thermal power plants using neural networks," ASME Journal of Engineering for Gas Turbines and Power, vol. 123, pp. 465–471, April 2001.
- [J11] A. Leva and L. Piroddi, "NARX-based technique for the modeling of magneto-rheological damping devices," *Smart Materials and Structures*, vol. 11, pp. 79–88, February 2002.
- [J12] L. Ferrarini and L. Piroddi, "Front-tracking centralized motor control in a paper-making process," *Control Engineering Practice*, vol. 10, pp. 1111–1125, October 2002.
- [J13] ——, "Modular design and implementation of a logic control system for a batch process," *Computers and Chemical Engineering*, vol. 27, no. 7, pp. 983–996, 2003.
- [J14] L. Piroddi and W. Spinelli, "An identification algorithm for polynomial NARX models based on simulation error minimization," *International Journal of Control*, vol. 76, no. 17, pp. 1767–1781, 2003.
- [J15] A. Leva and L. Piroddi, "Model classification applied to industrial PID autotuning," *Industrial & Engineering Chemistry Research*, vol. 43, no. 21, pp. 6787–6796, 2004.
- [J16] W. Spinelli, L. Piroddi, and M. Lovera, "On the role of pre-filtering in nonlinear system identification," *IEEE Transactions on Automatic Control*, vol. 50, no. 10, pp. 1597–1602, October 2005.

- [J17] R. Cordone, L. Ferrarini, and L. Piroddi, "Enumeration algorithms for minimal siphons in Petri nets based on place constraints," *IEEE Transactions on Systems, Man and Cybernetics, Part A*, vol. 35, no. 6, pp. 844–854, November 2005.
- [J18] A. Castelnuovo, L. Ferrarini, and L. Piroddi, "An incremental Petri net-based approach to the modeling of production sequences in manufacturing systems," *IEEE Transactions on Automation Science* and Engineering, vol. 4, no. 3, pp. 424–434, July 2007.
- [J19] L. Piroddi and A. Leva, "Step response classification for model-based autotuning via polygonal curve approximation," *Journal of Process Control*, vol. 17, no. 8, pp. 641–652, September 2007.
- [J20] L. Ferrarini and L. Piroddi, "Modeling and control of fluid transportation operations in production plants with Petri nets," *IEEE Transactions on Control Systems Technology*, vol. 16, no. 5, pp. 1090– 1098, September 2008.
- [J21] L. Piroddi, "Simulation error minimization methods for NARX model identification," *International Journal of Modelling, Identification and Control*, vol. 3, no. 4, pp. 392–403, 2008.
- [J22] L. Piroddi, R. Cordone, and I. Fumagalli, "Selective siphon control for deadlock prevention in Petri nets," *IEEE Transactions on Systems, Man and Cybernetics, Part A*, vol. 38, no. 6, pp. 1337–1348, November 2008.
- [J23] E. C. Carcano, P. Bartolini, M. Muselli, and L. Piroddi, "Jordan recurrent neural network versus IHACRES in modelling daily streamflows," *Journal of Hydrology*, vol. 362, no. 3–4, pp. 291–307, 2008.
- [J24] L. Piroddi, M. Cossalter, and L. Ferrarini, "A resource decoupling approach for deadlock prevention in FMS," *International Journal of Advanced Manufacturing Technology*, vol. 40, no. 1, pp. 157–170, 2009.
- [J25] L. Piroddi, R. Cordone, and I. Fumagalli, "Combined siphon and marking generation for deadlock prevention in Petri nets," *IEEE Transactions on Systems, Man and Cybernetics, Part A*, vol. 39, no. 3, pp. 650–661, May 2009.
- [J26] E. Pisoni, M. Farina, C. Carnevale, and L. Piroddi, "Forecasting peak air pollution levels using NARX models," *Engineering Applications of Artificial Intelligence*, vol. 22, pp. 593–602, 2009.
- [J27] M. Tanelli, L. Piroddi, and S. M. Savaresi, "Real-time identification of tire-road friction conditions," *IET Control Theory & Applications*, vol. 3, no. 7, pp. 891–906, 2009.
- [J28] A. Leva, L. Piroddi, M. D. Felice, A. Boer, and R. Paganini, "Adaptive relay-based control of household refrigerators/freezers with on-off actuators," *Control Engineering Practice*, vol. 18, no. 1, pp. 94–102, January 2010.
- [J29] R. Napoli and L. Piroddi, "Nonlinear active noise control with NARX models," *IEEE Transactions on Audio, Speech and Language Processing*, vol. 18, no. 2, pp. 286–295, February 2010.
- [J30] M. Farina and L. Piroddi, "An iterative algorithm for simulation error based identification of polynomial input-output models using multi-step prediction," *International Journal of Control*, vol. 83, no. 7, pp. 1442–1456, July 2010.
- [J31] M. Bonin, V. Seghezza, and L. Piroddi, "NARX model selection based on simulation error minimization and LASSO," *IET Control Theory & Applications*, vol. 4, no. 7, pp. 1157–1168, July 2010.
- [J32] C. Cantelmo and L. Piroddi, "Adaptive model selection for polynomial NARX models," *IET Control Theory & Applications*, vol. 4, no. 12, pp. 2693–2706, 2010.

- [J33] M. Farina and L. Piroddi, "Simulation error minimization identification based on multi-stage prediction," *International Journal of Adaptive Control and Signal Processing*, vol. 25, no. 5, pp. 389–406, 2011.
- [J34] A. Leva and L. Piroddi, "FPGA-based implementation of high-speed active noise and vibration controllers," *Control Engineering Practice*, vol. 19, no. 8, pp. 798–808, August 2011.
- [J35] M. Prandini, L. Piroddi, S. Puechmorel, and S. L. Brázdilová, "Towards air traffic complexity assessment in new generation air traffic management systems," *IEEE Transactions on Intelligent Transportation Systems*, vol. 12, no. 3, pp. 809–818, September 2011.
- [J36] M. Bergamasco, F. D. Rossa, and L. Piroddi, "Active noise control with on-line estimation of nongaussian noise characteristics," *Journal of Sound and Vibration*, vol. 331, no. 1, pp. 27–40, January 2012.
- [J37] M. Farina and L. Piroddi, "Identification of polynomial input-output recursive models with simulation error minimization methods," *International Journal of Systems Science*, vol. 43, no. 2, pp. 319–333, February 2012.
- [J38] L. Piroddi, "Hybrid neural control systems: some stability properties," *Journal of the Franklin Institute*, vol. 349, no. 3, pp. 826–844, April 2012.
- [J39] L. Piroddi, M. Farina, and M. Lovera, "Black box model identification of nonlinear input-output models: a Wiener–Hammerstein benchmark," *Control Engineering Practice*, vol. 20, no. 11, pp. 1109– 1118, November 2012.
- [J40] R. Cordone and L. Piroddi, "Parsimonious monitor control of Petri net models of FMS," *IEEE Transactions on Systems, Man and Cybernetics, Part A*, vol. 43, no. 1, pp. 215–221, Jan. 2013.
- [J41] R. Cordone, A. Nazeem, L. Piroddi, and S. Reveliotis, "Designing optimal deadlock avoidance policies for sequential resource allocation systems through classification theory: existence results and customized algorithms," *IEEE Transactions on Automatic Control*, vol. 58, no. 11, pp. 1–16, November 2013.
- [J42] F. Basile, R. Cordone, and L. Piroddi, "Integrated design of optimal supervisors for the enforcement of static and behavioral specifications in Petri net models," *Automatica*, vol. 49, no. 11, pp. 3432–3439, November 2013.
- [J43] E. Spiriti, S. Morici, and L. Piroddi, "A gradient-free adaptation method for nonlinear active noise control," *Journal of Sound and Vibration*, vol. 333, no. 1, pp. 13–30, Jan. 2014.
- [J44] D. Delvecchio and L. Piroddi, "A dual filtering scheme for nonlinear active noise control," *International Journal of Adaptive Control and Signal Processing*, vol. 28, pp. 1422–1439, 2014.
- [J45] F. Basile, L. Piroddi, and R. Cordone, "A branch and bound approach for the design of decentralized supervisors in Petri net models," *Automatica*, vol. 52, pp. 322–333, Feb. 2015.
- [J46] M. Farina, E. Osto, A. Perizzato, L. Piroddi, and R. Scattolini, "Fault detection and isolation of bearings in a drive reducer of a hot steel rolling mill," *Control Engineering Practice*, vol. 39, pp. 35–44, June 2015.
- [J47] A. Falsone, L. Piroddi, and M. Prandini, "A randomized algorithm for nonlinear model structure selection," *Automatica*, vol. 60, pp. 227–238, 2015.

- [J48] A. Pniov, A. Zhirnov, D. Shelestov, K. Stepanov, E. Nesterov, V. Karasik, P. Laporta, G. Galzerano, S. Taccheo, L. Piroddi, M. Norgia, A. Pesatori, and C. Svelto, "Yb,er:glass microlaser at 1.5 μm for optical fibre sensing: Development, characterization and noise reduction," *Acta IMEKO*, vol. 5, no. 4, pp. 24–28, 2016.
- [J49] G. Manganini, M. Pirotta, M. Restelli, L. Piroddi, and M. Prandini, "Policy search for the optimal control of Markov decision processes: a novel particle-based iterative scheme," *IEEE Transactions on Cybernetics*, vol. 46, no. 11, pp. 2643–2655, November 2016.
- [J50] F. Bianchi, A. Falsone, M. Prandini, and L. Piroddi, "A randomised approach for NARX model identification based on a multivariate Bernoulli distribution," *International Journal of Systems Science*, vol. 48, no. 6, pp. 1203–1216, 2017.
- [J51] R. Vignali, F. Borghesan, L. Piroddi, M. Strelec, and M. Prandini, "Energy management of a building cooling system with thermal storage: an approximate dynamic programming solution," *IEEE Transactions on Automation Science and Engineering*, vol. 14, no. 2, pp. 619–633, April 2017.
- [J52] R. Delegà, G. Bernasconi, and L. Piroddi, "A novel cost-effective parallel narrowband ANC system with local secondary-path estimation," *Journal of Sound and Vibration*, vol. 401, pp. 311–325, August 2017.
- [J53] M. Avellina, A. Brankovic, and L. Piroddi, "Distributed randomized model structure selection for NARX models," *International Journal of Adaptive Control and Signal Processing*, vol. 31, no. 12, pp. 1853–1870, December 2017.
- [J54] A. Brankovic, A. Falsone, M. Prandini, and L. Piroddi, "A feature selection and classification algorithm based on randomized extraction of model populations," *IEEE Transactions on Cybernetics*, vol. 48, no. 4, pp. 1151–1162, April 2018.
- [J55] A. M. Zanchettin, A. Casalino, L. Piroddi, and P. Rocco, "Prediction of human activity patterns for human-robot collaborative assembly tasks," *IEEE Transactions on Industrial Informatics*, vol. 15, no. 7, pp. 3934–3942, July 2019.
- [J56] A. Brankovic and L. Piroddi, "A distributed feature selection scheme with partial information sharing," *Machine Learning*, vol. 108, no. 11, pp. 2009–2034, November 2019.
- [J57] A. Brankovic, M. Hosseini, and L. Piroddi, "A distributed feature selection algorithm based on distance correlation with an application to microarrays," *IEEE/ACM Transactions on Computational Biology and Bioinformatics*, vol. 16, no. 6, pp. 1802–1815, Nov./Dec. 2019.
- [J58] F. Bianchi, S. Formentin, and L. Piroddi, "Process noise covariance estimation via stochastic approximation," *International Journal of Adaptive Control and Signal Processing*, vol. 34, no. 1, pp. 63–76, January 2020.
- [J59] F. Bianchi, M. Prandini, and L. Piroddi, "A randomized two-stage iterative method for switched nonlinear systems identification," *Nonlinear Analysis: Hybrid Systems*, vol. 35, pp. 1–23, February 2020.
- [J60] A. Brumana and L. Piroddi, "A multi-tone central divided difference frequency tracker with adaptive process noise covariance tuning," *International Journal of Adaptive Control and Signal Processing*, vol. 34, no. 7, pp. 877–900, July 2020.
- [J61] A. Casalino, A. M. Zanchettin, L. Piroddi, and P. Rocco, "Optimal scheduling of human-robot collaborative assembly operations with time Petri nets," *IEEE Transactions on Automation Science and Engineering*, vol. 18, pp. 70–84, January 2021.

- [J62] F. Bianchi, V. Breschi, D. Piga, and L. Piroddi, "Model structure selection for switched NARX system identification: A randomized approach," *Automatica*, vol. 125, p. 109415, 2021.
- [J63] A. Brankovic, M. Matteucci, M. Restelli, L. Ferrarini, L. Piroddi, A. Spelta, and F. Zausa, "Datadriven indicators for the detection and prediction of stuck-pipe events in oil&gas drilling operations," vol. 7, 2021, p. 100043, available online.
- [J64] F. Basile, R. Cordone, and L. Piroddi, "Supervisory control of timed discrete event systems with logical and timed specifications," *IEEE Transactions on Automatic Control*, 2021, available online on IEEE Early Access, https://ieeexplore.ieee.org/document/9468698.

5.2 International book chapters

- [BC1] S. Bittanti, P. Bolzern, G. D. Nicolao, and L. Piroddi, "Representation, prediction and identification of cyclostationary processes – a state space approach," in *Cyclostationarity in Communications and Signal Processing*, W. A. Gardner, Ed. Piscataway (NJ), USA: IEEE Press, 1994.
- [BC2] L. Ferrarini and L. Piroddi, "The effect of modeling and control techniques on the management of deadlocks in FMS," in *Deadlock Resolution in Computer-Integrated Systems*, M. C. Zhou and M. P. Fanti, Eds. CRC Press, 2004, pp. 407–444.

5.3 International conference articles

- [C1] S. Bittanti, P. Bolzern, G. D. Nicolao, L. Piroddi, and D. Purassanta, "A minimum prediction error algorithm for estimation of periodic ARMA models," in *European Control Conference (ECC'91)*, Grenoble, France, July 2–5, 1991, pp. 1200–1203.
- [C2] S. Bittanti and L. Piroddi, "Minimum variance control of a class of nonlinear plants with neural networks," in *IEE 3rd Int. Conf. on Artificial Neural Networks*, Brighton, UK, May 25–27, 1993, pp. 168–171.
- [C3] —, "A neural network approach to generalized minimum variance control of nonlinear systems," in *European Control Conference (ECC'93)*, Groningen, Netherlands, June 28 – July 1, 1993, pp. 466–470.
- [C4] R. Bardelli, S. Bittanti, P. Bolzern, M. Campi, E. Carugati, A. D. Marco, L. Piroddi, and W. Prandoni, "Application of the extended Kalman filter to the estimation of the char mass in a fluidized bed combustor," in 10th IFAC Symposium on System Identification (SYSID'94), Copenhagen, Denmark, July 4–6, 1994, pp. 247–252.
- [C5] A. Leva and L. Piroddi, "A neural network-based technique for structural identification of SISO systems," in *IEEE Instrumentation and Measurement Technology Conference (IMTC'94)*, Hamamatsu, Japan, May 10–12, 1994, pp. 135–138.
- [C6] G. Guariso, E. Tracanella, L. Piroddi, and A. E. Rizzoli, "A web accessible environmental model base: a tool for natural resources management," in *International Congress on Modelling and Simulation* (MODSIM'97), Hobart, Tasmania, Dec. 8–11, 1997, pp. 657–663.

- [C7] C. Maffezzoni, F. Casella, and L. Piroddi, "Minimizing production costs in generation and cogeneration plants," in *IFAC Symposium on Power Systems and Power Plants Control*, Brussels, Belgium, April 26–29, 2000, pp. 41–50.
- [C8] L. P. L. Ferrarini, "Design and implementation of a modular supervisory control system of a batch process," in *European Control Conference (ECC'01)*, Porto, Portugal, September 4–7, 2001, pp. 1583– 1588.
- [C9] L. Ferrarini and L. Piroddi, "Modeling and control of transporting systems in batch processes with multiple aggregated resources," in *IEEE International Symposium on Intelligent Control (ISIC'01)*, Mexico City, Mexico, September 5–7, 2001, pp. 258–263.
- [C10] L. Piroddi, A. Feriani, and F. Lozza, "Black-box modelling of a seismic isolator," in 5th World Congress on Joints, Bearings and Seismic Systems for Concrete Structures, Rome, Italy, October 7– 11, 2001.
- [C11] P. Palumbo, L. Piroddi, S. Lancini, and F. Lozza, "NARX modelling of radial crest displacements of the Schlegeis arch dam," in 6th Benchmark Workshop on Numerical Analysis of Dams, Salzburg, Austria, October 17–19, 2001.
- [C12] R. Cordone, L. Ferrarini, and L. Piroddi, "Characterization of minimal and basis siphons with predicate logic and linear programming," in *IEEE Conference on Computer Aided Control System Design* (CACSD'02), Glasgow, Scotland, September 18–20, 2002.
- [C13] L. Piroddi and W. Spinelli, "A pruning method for the identification of polynomial NARMAX models," in 13th IFAC Symposium on System Identification (SYSID'03), Rotterdam, Netherlands, August 27–28, 2003, pp. 1108–1113.
- [C14] —, "Structure selection for polynomial NARX models based on simulation error minimization," in 13th IFAC Symposium on System Identification (SYSID'03), Rotterdam, Netherlands, August 27–28, 2003, pp. 371–376.
- [C15] R. Cordone, L. Ferrarini, and L. Piroddi, "Some results on the computation of minimal siphons in Petri nets," in 42nd IEEE Conference on Decision and Control (CDC'03), Maui (HI), USA, December 9–12, 2003, pp. 3754–3759.
- [C16] L. Piroddi and W. Spinelli, "Long-range nonlinear prediction: a case study," in 42nd IEEE Conference on Decision and Control (CDC'03), Maui (HI), USA, December 9–12, 2003, pp. 3984–3989.
- [C17] L. Ferrarini and L. Piroddi, "Automatic synthesis of multiple place resource models with Petri nets," in American Control Conference (ACC'04), Boston (MA), USA, June 30 – July 2, 2004, pp. 5096– 5101.
- [C18] A. Leva and L. Piroddi, "Model-based PID autotuning enhanced by neural structural identification," in American Control Conference (ACC'04), Boston (MA), USA, June 30 – July 2, 2004, pp. 2427– 2432.
- [C19] W. Spinelli, L. Piroddi, and K. Li, "Nonlinear modeling of NO_x emission in a coal-fired power generation plant," in 43^{rd} *IEEE Conference on Decision and Control (CDC'04)*, Atlantis, Paradise Island, The Bahamas, December 14–17, 2004, pp. 3850–3855.
- [C20] A. Benigno, R. Cordone, L. Ferrarini, and L. Piroddi, "A recursive method for minimal siphon enumeration in Petri nets," in 16th IFAC World Congress, Prague, Czech Republic, July 4–8, 2005.

- [C21] K. Li, J. Peng, G. W. Irwin, L. Piroddi, and W. Spinelli, "Estimation of NO_x emissions in thermal power plants using eng–genes neural networks," in 16^{th} *IFAC World Congress*, Prague, Czech Republic, July 4–8, 2005.
- [C22] W. Spinelli, L. Piroddi, and M. Lovera, "On the role of pre-filtering in nonlinear system identification," in 16th IFAC World Congress, Prague, Czech Republic, July 4–8, 2005.
- [C23] A. Leva and L. Piroddi, "Control-oriented NARX modeling of magneto-rheological dampers," in 16th IFAC World Congress, Prague, Czech Republic, July 4–8, 2005.
- [C24] A. Castelnuovo, L. Ferrarini, and L. Piroddi, "An incremental Petri net approach to production sequence modeling," in *IEEE Conference on Automation Science and Engineering (CASE'05)*, Edmonton, Canada, August 1–2, 2005, pp. 333–338.
- [C25] L. Ferrarini and L. Piroddi, "A modular approach for deadlock avoidance in FMS," in 44th IEEE Conference on Decision and Control (CDC'05) and European Control Conference (ECC'05), Seville, Spain, December 12–15, 2005, pp. 4646–4651.
- [C26] M. Lovera, L. Piroddi, and W. Spinelli, "On sampling and prefiltering in nonlinear system identification," in 14th IFAC Symposium on System Identification (SYSID'06), Newcastle, Australia, March 29–31, 2006, pp. 1009–1014.
- [C27] W. Spinelli, L. Piroddi, and M. Lovera, "A two-stage algorithm for structure identification of polynomial NARX models," in *American Control Conference (ACC'06)*, Minneapolis (MN), USA, June 14–16, 2006, pp. 2387–2392.
- [C28] L. Piroddi, A. Leva, and F. Casaro, "Modeling and active vibration control of a turbomolecular vacuum pump," in *IEEE International Conference on Control Applications (CCA'06)*, Munich, Germany, October 4–6, 2006, pp. 1103–1108.
- [C29] —, "Vibration control of a turbomolecular vacuum pump using piezoelectric actuators," in 45th IEEE Conference on Decision and Control (CDC'06), San Diego (CA), USA, December 13–15, 2006, pp. 6555–6560.
- [C30] L. Piroddi and A. Leva, "Model structure selection based on polygonal curve approximation techniques," in 45th IEEE Conference on Decision and Control (CDC'06), San Diego (CA), USA, December 13–15, 2006, pp. 805–810.
- [C31] L. Piroddi, A. Leva, and F. Casaro, "Feedback and feedforward active vibration control schemes for a turbomolecular vacuum pump," in *European Control Conference (ECC'07)*, Kos, Greece, July 2–5, 2007, pp. 395–401.
- [C32] I. Fumagalli, L. Piroddi, and R. Cordone, "Siphon classification for deadlock prevention in Petri nets," in *European Control Conference (ECC'07)*, Kos, Greece, July 2–5, 2007, pp. 4425–4431.
- [C33] A. Leva and L. Piroddi, "On the parameterisation of simple process models for the autotuning of industrial regulators," in *American Control Conference (ACC'07)*, New York City, USA, July 11–13, 2007, pp. 3306–3311.
- [C34] T. Pulecchi and L. Piroddi, "A cluster selection approach to polynomial NARX identification," in American Control Conference (ACC'07), New York City, USA, July 11–13, 2007, pp. 852–857.
- [C35] M. Maggio, A. Leva, and L. Piroddi, "Finite-precision implementation issues in narrowband active control," in 46th IEEE Conference on Decision and Control (CDC'07), New Orleans (LA), USA, December 12–14, 2007, pp. 1076–1081.

- [C36] L. Piroddi, R. Cordone, and I. Fumagalli, "Non redundant siphon control in ordinary Petri nets," in 46th IEEE Conference on Decision and Control (CDC'07), New Orleans (LA), USA, December 12–14, 2007, pp. 1904–1909.
- [C37] A. Leva, L. Piroddi, and A. Boer, "Adaptive temperature control in a freezer with on-off actuation," in 17th IFAC World Congress, Seoul, Korea, July 6–11, 2008, pp. 15 439–15 444.
- [C38] A. Leva and L. Piroddi, "FPGA-based implementation of an active vibration controller," in 17th IFAC World Congress, Seoul, Korea, July 6–11, 2008, pp. 5077–5082.
- [C39] L. Piroddi and M. Lovera, "NARX model identification with error filtering," in 17th IFAC World Congress, Seoul, Korea, July 6–11, 2008, pp. 2726–2731.
- [C40] M. Maggio, A. Leva, and L. Piroddi, "Closed-versus open-loop active vibration control in the presence of finite precision arithmetic," in *IEEE International Symposium on Computer-Aided Control System Design (CACSD'08)*, San Antonio (TX), USA, September 3–5, 2008, pp. 201–206.
- [C41] M. Tanelli, L. Piroddi, M. Piuri, and S. M. Savaresi, "Real-time identification of tire-road friction conditions," in 17th IEEE International Conference on Control Applications (CCA'08), San Antonio (TX), USA, September 3–5, 2008, pp. 25–30.
- [C42] M. Farina and L. Piroddi, "Some convergence properties of multi-step prediction error identification criteria," in 47th IEEE Conference on Decision and Control (CDC'08), Cancun, Mexico, December 9–11, 2008, pp. 756–761.
- [C43] L. Piroddi, R. Cordone, and I. Fumagalli, "Efficient deadlock prevention in Petri nets through the generation of selected siphons," in *American Control Conference (ACC'09)*, St. Louis (MO), USA, June 10–12, 2009, pp. 5006–5011.
- [C44] M. D. Felice, L. Piroddi, A. Leva, and A. Boer, "Adaptive temperature control of a household refrigerator," in *American Control Conference (ACC'09)*, St. Louis (MO), USA, June 10–12, 2009, pp. 889–894.
- [C45] R. Napoli and L. Piroddi, "Nonlinear active noise control using NARX model structure selection," in American Control Conference (ACC'09), St. Louis (MO), USA, June 10–12, 2009, pp. 5616–5621.
- [C46] A. Leva and L. Piroddi, "A multirate autotuning PI with improved static performance," in American Control Conference (ACC'09), St. Louis (MO), USA, June 10–12, 2009, pp. 4687–4692.
- [C47] L. Piroddi, M. Farina, and M. Lovera, "Polynomial NARX model identification: a Wiener– Hammerstein benchmark," in 15th IFAC Symposium on System Identification (SYSID'09), Saint–Malo, France, July 6–8, 2009, pp. 1074–1079.
- [C48] M. Farina and L. Piroddi, "Simulation error minimization-based identification of polynomial inputoutput recursive models," in 15th IFAC Symposium on System Identification (SYSID'09), Saint-Malo, France, July 6–8, 2009, pp. 1393–1398.
- [C49] M. Prandini, L. Piroddi, and J. Lygeros, "A two-step approach to aircraft conflict resolution combining optimal deterministic design with Monte Carlo stochastic optimization," in *European Control Conference (ECC'09)*, Budapest, Hungary, August 23–26, 2009, pp. 1824–1829.
- [C50] M. Farina and L. Piroddi, "Approximate SEM identification of polynomial input-output models," in American Control Conference (ACC'10), Baltimore (MD), USA, June 30 – July 2, 2010, pp. 7040– 7045.

- [C51] M. Bonin, V. Seghezza, and L. Piroddi, "LASSO–enhanced simulation error minimization method for NARX model selection," in *American Control Conference (ACC'10)*, Baltimore (MD), USA, June 30 – July 2, 2010, pp. 4522–4527.
- [C52] I. Fumagalli, L. Piroddi, and R. Cordone, "A reachability graph partitioning technique for the analysis of deadlock prevention methods in bounded Petri nets," in *American Control Conference (ACC'10)*, Baltimore (MD), USA, June 30 – July 2, 2010, pp. 3365–3370.
- [C53] A. Leva and L. Piroddi, "A pseudo-multirate implementation of digital systems for improved performance," in 49th IEEE Conference on Decision and Control (CDC'10), Atlanta (GA), USA, December 15–17, 2010, pp. 7582–7587.
- [C54] L. Piroddi and M. Prandini, "A geometric approach to air traffic complexity evaluation for strategic trajectory management," in 49th IEEE Conference on Decision and Control (CDC'10), Atlanta (GA), USA, December 15–17, 2010, pp. 2075–2080.
- [C55] M. Farina and L. Piroddi, "Convergence properties of an iterative prediction approach to nonlinear SEM parameter estimation," in 49th IEEE Conference on Decision and Control (CDC'10), Atlanta (GA), USA, December 15–17, 2010, pp. 7226–7231.
- [C56] M. Bergamasco and L. Piroddi, "Active noise control of impulsive noise using online estimation of an α-stable model," in 49th IEEE Conference on Decision and Control (CDC'10), Atlanta (GA), USA, December 15–17, 2010, pp. 36–41.
- [C57] R. Cordone and L. Piroddi, "Monitor optimization in Petri net control," in 7th IEEE Conference on Automation Science and Engineering (CASE'11), Trieste, Italy, August 24–27, 2011, pp. 413–418.
- [C58] M. Bergamasco, F. D. Rossa, and L. Piroddi, "Active control of impulsive noise with on-line outlier detection," in 18th IFAC World Congress, Milan, Italy, August 28 – September 2, 2011, pp. 7909– 7914.
- [C59] E. Pisoni, M. Farina, G. Pagani, and L. Piroddi, "Environmental over-threshold event forecasting using NARX models," in 18th IFAC World Congress, Milan, Italy, August 28 – September 2, 2011, pp. 10559–10564.
- [C60] D. Delvecchio and L. Piroddi, "A nonlinear active noise control scheme with on-line model structure selection," in 50th IEEE Conference on Decision and Control (CDC'11), Orlando (FL), USA, December 12–15, 2011, pp. 8014–8019.
- [C61] G. Accetta, L. Piroddi, and L. Ferrarini, "Energy production estimation of a photovoltaic system with temperature-dependent coefficients," in 3rd IEEE International Conference on Sustainable Energy Technologies (ICSET'12), Kathmandu, Nepal, September 24–27, 2012, pp. 189–195.
- [C62] M. Prandini and L. Piroddi, "A self-recovery approach to the probabilistic invariance problem for stochastic hybrid systems," in 51st IEEE Conference on Decision and Control (CDC'12), Maui (HI), USA, December 10–13, 2012, pp. 2096–2102.
- [C63] R. Cordone, A. Nazeem, L. Piroddi, and S. Reveliotis, "Maximally permissive deadlock avoidance for sequential resource allocation systems using disjunctions of linear classifiers," in 51st IEEE Conference on Decision and Control (CDC'12), Maui (HI), USA, December 10–13, 2012, pp. 7244–7251.
- [C64] M. Bergamasco, F. D. Rossa, and L. Piroddi, "Active noise control of impulsive noise with selective outlier elimination," in *American Control Conference (ACC'13)*, Washington DC, USA, June 17–19, 2013, pp. 4171–4176.

- [C65] F. Basile, R. Cordone, and L. Piroddi, "Parsimonious deadlock-free petri net models of flexible manufacturing systems," in *American Control Conference (ACC'13)*, Washington DC, USA, June 17–19, 2013, pp. 119–124.
- [C66] S. Morici, E. Spiriti, and L. Piroddi, "An empirical weight update approach for nonlinear active noise control," in *American Control Conference (ACC'13)*, Washington DC, USA, June 17–19, 2013, pp. 4177–4182.
- [C67] —, "An indirect model selection algorithm for nonlinear active noise control," in European Control Conference (ECC'13), Zurich, Switzerland, July 17–19, 2013, pp. 2910–2915.
- [C68] F. Basile, R. Cordone, and L. Piroddi, "Compact supervisors for general constraint enforcement in Petri net models with uncontrollable transitions," in *European Control Conference (ECC'13)*, Zurich, Switzerland, July 17–19, 2013, pp. 143–148.
- [C69] N. M. Ceriani, R. Vignali, L. Piroddi, and M. Prandini, "An approximate dynamic programming approach to the energy management of a small-scale micro-grid," in *European Control Conference* (ECC'13), Zurich, Switzerland, July 17–19, 2013, pp. 2026–2031.
- [C70] F. Borghesan, R. Vignali, L. Piroddi, M. Prandini, and M. Strelec, "Approximate dynamic programming-based control of a building cooling system with thermal storage," in 4th European Innovative Smart Grid Technologies (ISGT) Conference, Copenhagen, Denmark, October 6-9, 2013.
- [C71] F. Borghesan, R. Vignali, L. Piroddi, M. Strelec, and M. Prandini, "Micro-grid energy management: a computational approach based on simulation and approximate discrete abstraction," in 52nd IEEE Conference on Decision and Control, Firenze, Italy, December 10-13, 2013, pp. 7125–7130.
- [C72] F. Basile, R. Cordone, and L. Piroddi, "Compact and decentralized supervisors for general constraint enforcement in Petri net models," in 52nd IEEE Conference on Decision and Control, Firenze, Italy, December 10-13, 2013, pp. 7279–7284.
- [C73] F. Basile, L. Piroddi, and R. Cordone, "Decentralized monitors design for Petri net models," in 12th IFAC - IEEE International Workshop on Discrete Event Systems, vol. 12, École Normale Supérieure de Cachan, France, May 14-16, 2014, pp. 73–79.
- [C74] M. Pirotta, G. Manganini, L. Piroddi, M. Prandini, and M. Restelli, "A particle-based policy for the optimal control of Markov decision processes," in 19th IFAC World Congress, Cape Town, South Africa, August 24-29, 2014, pp. 10518–10523.
- [C75] A. Perizzato, M. Farina, L. Piroddi, R. Scattolini, and E. Osto, "Fault detection of bearings in a drive reducer of a hot steel rolling mill," in *IEEE International Conference on Control Applications*, Antibes, France, October 8-10, 2014, pp. 77–82.
- [C76] A. Falsone, L. Piroddi, and M. Prandini, "A novel randomized approach to nonlinear system identification," in 53rd IEEE Conference on Decision and Control, Los Angeles (CA), USA, December 15-17, 2014, pp. 6516–6521.
- [C77] M. Lovera, L. Piroddi, F. Boi, and G. L. Ghiringhelli, "Black-box MIMO model identification for structural vibration reduction in helicopters," in *IFAC Workshop on Advanced Control and Navigation* for Autonomous Aerospace Vehicles, Seville, Spain, June 10-12, 2015.
- [C78] D. H. Duc, R. Mura, L. Piroddi, M. Lovera, and G. L. Ghiringhelli, "Robust harmonic control: an application to structural vibration reduction in helicopters," in *IFAC Workshop on Advanced Control* and Navigation for Autonomous Aerospace Vehicles, Seville, Spain, June 10-12, 2015.

- [C79] L. A. Dao, L. Piroddi, and L. Ferrarini, "Impact of wind power prediction quality on the optimal control of microgrids," in *International Conference on Clean Electrical Power*, Taormina, Italy, June 16-18, 2015.
- [C80] R. Quintana, L. Piroddi, and D. Patino, "Virtual sensing at low computational cost for active noise control," in 44th Inter-Noise Congress & Exposition on Noise Control Engineering, San Francisco (CA), USA, August 9-12, 2015.
- [C81] G. Manganini, L. Piroddi, and M. Prandini, "A classification-based approach to the optimal control of affine switched systems," in 54th IEEE Conference on Decision and Control, Osaka, Japan, Dec. 15-18, 2015, pp. 2963–2968.
- [C82] P. Dimitrov, L. Piroddi, and M. Prandini, "Distributed allocation of a shared energy storage system in a microgrid," in *American Control Conference*, Boston (MA), USA, July 6-8, 2016, pp. 3551–3556.
- [C83] A. Belloni, L. Piroddi, and M. Prandini, "A stochastic optimal control solution to the energy management of a microgrid with storage and renewables," in *American Control Conference*, Boston (MA), USA, July 6-8, 2016, pp. 2340–2345.
- [C84] L. Dao, L. Piroddi, and L. Ferrarini, "Ensemble methods for PV production prediction from meteo services," in 6th International Conference on Clean Electrical Power, Santa Margherita Ligure, Italy, June 27-29, 2017, pp. 184–189.
- [C85] D. Falabretti, M. Delfanti, L. A. Dao, L. Ferrarini, and L. Piroddi, "Smart city Vizze project: Development and field test of an architecture for the local dispatching of distribution networks," in *AEIT International Annual Conference*, Cagliari, Italy, September 20-22, 2017, pp. 1–6.
- [C86] L. A. Dao, L. Ferrarini, and L. Piroddi, "MPC-based management of energy resources in smart microgrids," in 14th Int. Conf. on Informatics in Control, Automation and Robotics, vol. 1, Madrid, Spain, July 26-28, 2017, pp. 246–253.
- [C87] A. Casalino, F. Cividini, A. M. Zanchettin, L. Piroddi, and P. Rocco, "Human-robot collaborative assembly: a use-case application," in 16th IFAC Symposium on Information Control Problems in Manufacturing, Bergamo, Italy, June 11-13 2018.
- [C88] F. Bianchi, M. Prandini, and L. Piroddi, "A randomized approach to switched nonlinear systems identification," in 18th IFAC Symposium on System Identification, Stockholm, Sweden, July 9-11, 2018.
- [C89] F. Bianchi, A. Falsone, M. Prandini, and L. Piroddi, "Nonlinear system identification with model structure selection via distributed computation," in 58th IEEE Conference on Decision and Control, Nice, France, Dec. 11-13, 2019, pp. 6461–6466.
- [C90] F. Bianchi, S. Formentin, and L. Piroddi, "Structure selection of noise covariance matrices for linear Kalman filter design," in *European Control Conference*, Saint Petersburg, Russia, May 12-15, 2020, pp. 552–557.
- [C91] F. Bianchi, A. Falsone, L. Piroddi, and M. Prandini, "An alternating optimization method for switched linear systems identification," in *IFAC World Congress*, Berlin, Germany, July 12-17, 2020.
- [C92] A. Brankovic, M. Matteucci, M. Restelli, L. Ferrarini, L. Piroddi, A. Spelta, and F. Zausa, "A databased approach for the prediction of stuck-pipe events in oil drilling operations," in *Abu Dhabi International Petroleum Exhibition & Conference*, Abu Dhabi, United Arab Emirates, November 9-12, 2020.

[C93] M. Yu, F. Bianchi, and L. Piroddi, "A switched nonlinear system identification method with switching location refinement," in 60th IEEE Conference on Decision and Control, Austin, USA, December 13-17, 2021, accepted for conference presentation.

5.4 Books

[B1] L. Ferrarini and L. Piroddi, *Esercizi di Controllo Logico con Reti di Petri*. Bologna: Pitagora Editrice, 2002.

5.5 Italian journal articles and book chapters

- [IJ1] S. Bittanti and L. Piroddi, "Sintesi di un controllore predittivo di tipo neurale," in Simulazione Identificazione Controllo – Il caso di uno scambiatore di calore, S. Bittanti, Ed. Bologna: Pitagora Editrice, 1996.
- [IJ2] G. Ferretti, L. Piroddi, F. Pretolani, and P. Scattino, "Gestione del combustibile in centrali termoelettriche," AEI – Automazione Energia Informazione, vol. 87, no. 10, pp. 30–42, Ottobre 2000.

5.6 Submitted articles

- [S1] S. D'Amicis, M. Pagani, M. Matteucci, L. Piroddi, A. Spelta, and F. Zausa, "Stuck pipe prediction from rare events in oil drilling operations," 2021, submitted for journal publication.
- [S2] F. Bianchi, A. Falsone, L. Piroddi, and M. Prandini, "A constrained clustering approach to boundederror identification of switched and piecewise affine systems," 2021, submitted for journal publication.

5.7 Theses

- [T1] L. Piroddi and D. Purassanta, "Metodi di identificazione per modelli ARMA a coefficienti periodici (in italian)," Master's thesis, Electronic Engineering, Politecnico di Milano, 1990.
- [T2] L. Piroddi, "Reti neurali per il controllo predittivo non lineare (in italian)," Ph.D. dissertation, Information and Automation Engineering, Politecnico di Milano, 1995.

5.8 Patents

- [P1] F. Casaro, A. Leva, and L. Piroddi, "Vacuum pump provided with vibration damper," 2004, US Patent US2005106043A1.
- [P2] —, "Vacuum pump provided with vibration damper," 2005, Japan Patent JP2005147151A.
- [P3] A. Leva, L. Piroddi, and F. Casaro, "Vakuumpumpe mit Schwingungsdämpfer," 2005, German Patent DE60304870T2.

- [P4] ——, "Vacuum pump provided with vibration damper," 2006, European Patent EP1533530B1.
- [P5] A. Boer, R. Paganini, A. Leva, and L. Piroddi, "Method for self-tuning an on-off temperature control in domestic refrigerator and refrigerator using such method," 2009, European Patent EP2034260A1.
- [P6] A. Zanchettin, A. Casalino, L. Piroddi, and P. Rocco, "Metodo di controllo predittivo di un robot e relativo sistema di controllo," 2018, Italian Patent 102018000006156 (applicants: Politecnico di Milano and Smart Robots srl).
- [P7] A. Zanchettin, L. Piroddi, P. Rocco, and A. Casalino, "A predictive control method of a robot and related control system," 2019, International Patent WO2019234700A1 (applicants: Politecnico di Milano and Smart Robots srl).

6 Brief presentation of the 15 most significant journal papers

[J61] A. Casalino, A. M. Zanchettin, L. Piroddi, P. Rocco, "Optimal scheduling of human-robot collaborative assembly operations with time Petri nets," *IEEE Transactions on Automation Science and Engineering*, Vol. 18, n. 1, pp. 70-84, January 2021.

The novel paradigm of collaborative automation, with machines and industrial robots that synergically share the same workspace with human workers, requires to rethink how activities are prioritized in order to account for possible variabilities in their durations. This article proposes a scheduling method for collaborative assembly tasks that allows to optimally plan assembly activities based on the knowledge acquired during runtime and so adapts to variations along the life cycle of a manufacturing process. The scheduler is based on time Petri nets and the output plan is optimized by minimizing the idle time of each agent. The experimental validation carried out on a realistic industrial use-case consisting of a small assembly line with two robots and a human operator confirms the effectiveness of the approach.

[J59] F. Bianchi, M. Prandini, L. Piroddi, "A randomized two-stage iterative method for switched nonlinear systems identification," *Nonlinear Analysis: Hybrid Systems*, Vol. 35, pp. 1–23, February 2020.

This paper addresses the identification of discrete time switched nonlinear systems, which are collections of discrete time nonlinear continuous systems (modes) indexed by a finite-valued variable defining the current mode. In particular, we consider the class of Switched Nonlinear AutoRegressive eXogenous (Switched NARX, or SNARX) models, where the continuous dynamics are represented by NARX models. Given a set of input-output data, the identification of a SNARX model for the underlying system involves the simultaneous identification of the mode sequence and of the NARX model associated to each mode, configuring a mixed integer non-convex optimization problem, hardly solvable in practice due to the large combinatorial complexity. In this paper, we propose a black-box iterative identification method, where each iteration is characterized by two stages. In the first stage the identification problem is addressed assuming that mode switchings can occur only at predefined time instants, while in the second one the candidate mode switching locations are refined. This strategy allows to significantly reduce the combinatorial complexity of the problem, thus allowing an efficient solution of the optimization problem. The combinatorial optimization is addressed using a randomized method, whereby the sample-mode map and the SNARX model structure are characterized by a probability distribution, which is progressively tuned via a sample-and-evaluate strategy, until convergence to a limit distribution concentrated on the best SNARX model of the system generating the observed data.

[J47] A. Falsone, L. Piroddi, and M. Prandini, "A randomized algorithm for nonlinear model structure selection," *Automatica*, vol. 60, pp. 227–238, 2015.

The identification of polynomial Nonlinear Autoregressive [Moving Average] models with eXogenous variables (NAR[MA]X) is typically carried out with incremental model building techniques that progressively select the terms to include in the model. The Model Structure Selection (MSS) turns out to be the hardest task of the identification process due to the difficulty of correctly evaluating the importance of a generic term. As a result, classical MSS methods sometimes yield unsatisfactory models, that are unreliable over long-range prediction horizons.

The MSS problem is here recast into a probabilistic framework based on which a randomized algorithm for MSS is derived, denoted RaMSS. The method introduces a tentative probability distribution over models and progressively updates it by extracting useful information on the importance of each term from sampled model structures. The proposed method is validated over models with different characteristics by means of Monte Carlo simulations, which show its advantages over classical and competitor probabilistic MSS methods in terms of both reliability and computational efficiency. [J45] F. Basile, L. Piroddi, and R. Cordone, "A branch and bound approach for the design of decentralized supervisors in Petri net models," *Automatica*, vol. 52, pp. 322–333, Feb. 2015.

The paper addresses the design of compact and maximally permissive decentralized supervisors for Petri nets, based on generalized mutual exclusion constraints. Decentralization constraints are formulated with respect to the net transitions, instructing each local supervisor to detect and disable transitions of its own control site only. A solution is characterized in terms of the states it allows and its feasibility is assessed by means of two separate tests, one checking the required behavioral properties (*e.g.*, liveness, reversibility and controllability) of the induced reachability subgraph and the other ensuring the existence of a decentralized supervisor enforcing exactly the considered set of allowed states. The second test employs an integer linear programming formulation. Maximal permissivity is ensured by efficiently exploring the solution space using a branch and bound method that operates on the reachable states. Particular emphasis is posed on the obtainment of the controllability property, both in the structural and the behavioral interpretation.

[J42] F. Basile, R. Cordone, and L. Piroddi, "Integrated design of optimal supervisors for the enforcement of static and behavioral specifications in Petri net models," *Automatica*, vol. 49, no. 11, pp. 3432– 3439, November 2013.

Petri net (PN) supervisory control is often performed through a sequential procedure that introduces additional constraint layers over an initial unconstrained PN model, using generalized mutual exclusion constraints (GMECs) implemented as monitor places. This is typical, *e.g.*, in the context of flexible manufacturing systems, where the initial model represents the production sequences and the constraints are used to express *static* specifications, such as job limitations or the usage of resources, and *behavioral* ones, as liveness, controllability, etc. This sequential procedure may yield a redundant model, that is not easily reduced *a posteriori*. Also, it is difficult to ensure maximal permissiveness with respect to multiple behavioral specifications.

This paper, building on recent results regarding optimal supervisor design with branch & bound methods, proposes an integrated modeling approach that can be used to derive a minimal supervisor guaranteeing the attainment of an arbitrary set of static and behavioral specifications in a maximally permissive way. Among behavioral specifications, deadlock-freeness, liveness, reversibility and behavioral controllability are considered in the paper. The supervisor comes in the form of a simple set of GMECs or of a disjunction of sets of GMECs. Some examples emphasize the potential model size reductions that can be achieved.

[J41] R. Cordone, A. Nazeem, L. Piroddi, and S. Reveliotis, "Designing optimal deadlock avoidance policies for sequential resource allocation systems through classification theory: existence results and customized algorithms," *IEEE Transactions on Automatic Control*, vol. 58, no. 11, pp. 1–16, November 2013.

A recent line of work has sought the implementation of the maximally permissive deadlock avoidance policy (DAP) for a broad class of complex resource allocation systems (RAS) as a classifier that gives effective and parsimonious representation to the dichotomy of the underlying behavioral space into the admissible and inadmissible subspaces defined by that policy. The work presented in this paper complements the past developments in this area by providing (i) succinct conditions regarding the possibility of expressing the aforementioned classifier as a set of linear inequalities in the RAS state variables, and (ii) an efficient customized algorithm for the synthesis of pertinent non-linear classifiers that implement the target DAP with minimum run-time computational overhead, in the case that a linear-classifier-based representation of this policy is not possible.

[J40] R. Cordone and L. Piroddi, "Parsimonious monitor control of Petri net models of FMS," *IEEE Transactions on Systems, Man and Cybernetics, Part A*, vol. 43, no. 1, pp. 215–221, Jan. 2013.

Most approaches for deadlock prevention and liveness enforcement in Petri nets rely on siphon control methods or the theory of regions to derive monitor-based supervisors. These techniques raise methodological and computational issues, from the existence of feasible solutions to the hardness of guaranteeing maximal permissivity and optimality in the size and cost of the control subnet. Recently, the supervisor design problem has also been reformulated as a direct monitor optimization task based on integer linear programming, which can more effectively deal with the mentioned issues and objectives. This paper introduces an efficient branch-and-bound scheme for the exploration of the solution space of the direct monitor optimization problem. An extensive computational analysis on a set of benchmark instances demonstrates the efficiency of the approach.

[J35] M. Prandini, L. Piroddi, S. Puechmorel, and S. L. Brázdilová, "Towards air traffic complexity assessment in new generation air traffic management systems," *IEEE Transactions on Intelligent Transportation Systems*, vol. 12, no. 3, pp. 809–818, September 2011.

The characterization of complex air traffic situations is an important issue in air traffic management (ATM). Within the current ground-based ATM system, complexity metrics have been introduced with the goal of evaluating the difficulty experienced by air traffic controllers in guaranteeing the appropriate aircraft separation in a sector. The rapid increase in air travel demand calls for new generation ATM systems that can safely and efficiently handle higher levels of traffic. To this purpose, part of the responsibility for separation maintenance will be delegated to the aircraft, and trajectory management functions will be further automated and distributed. The evolution toward an autonomous aircraft framework envisages new tasks where assessing complexity metrics. This paper presents a critical analysis of the existing approaches for modeling and predicting air traffic complexity, examining their portability to autonomous ATM systems. Possible applications and related requirements are discussed.

[J33] M. Farina and L. Piroddi, "Simulation error minimization identification based on multi-stage prediction," *International Journal of Adaptive Control and Signal Processing*, vol. 25, no. 5, pp. 389–406, 2011.

Classical prediction error minimization (PEM) methods are widely used for model identification, but they are also known to provide satisfactory results only in specific identification conditions, *e.g.* disturbance model matching. If these conditions are not met, the obtained model may have quite different dynamical behavior compared with the original system, resulting in poor long range prediction or simulation performance, which is a critical factor for model analysis, simulation, model-based control design. In the mentioned non-ideal conditions a robust and reliable alternative is based on the minimization of the simulation error. Unfortunately, direct optimization of a simulation error minimization (SEM) criterion is an intrinsically complex and computationally intensive task.

In this paper a low-complexity approximate SEM approach is discussed, based on the iteration of multi-step PEM methods. The soundness of the proposed approach is demonstrated by showing that, for sufficiently high prediction horizons, the k-steps ahead (single- or multi-step) PEM criteria converge to the SEM one. Identifiability issues and convergence properties of the algorithm are also discussed. Some examples are provided to illustrate the mentioned properties of the algorithm.

[J29] R. Napoli and L. Piroddi, "Nonlinear active noise control with NARX models," *IEEE Transactions on Audio, Speech and Language Processing*, vol. 18, no. 2, pp. 286–295, February 2010.

The extension of active noise control (ANC) techniques to deal with nonlinear effects such as distortion and saturation requires the introduction of suitable nonlinear model classes and adaptive algorithms. Large sized models are typically used, resulting in an increased computational load, delayed convergence (and sometimes even algorithm instability), and other unwanted dynamical effects due to overparametrization. This paper discusses the usage of polynomial Nonlinear AutoRegressive models with eXogenous variables (NARX) models and model selection techniques to reduce the model size and increase its robustness, for more efficient and reliable ANC. An offline procedure is devised to identify the controller model structure, and the controller parameters are successively updated with an adaptive algorithm based on the error gradient and on the residual noise. Simulation experiments show the effectiveness of the proposed approach. A brief analysis of the involved computational complexity is also provided.

[J25] L. Piroddi, R. Cordone, and I. Fumagalli, "Combined siphon and marking generation for deadlock prevention in Petri nets," *IEEE Transactions on Systems, Man and Cybernetics, Part A*, vol. 39, no. 3, pp. 650–661, May 2009.

In Petri-net (PN) modeling of flexible manufacturing systems, deadlock prevention is often addressed by means of siphon-control methods. Constraints that avoid the emptying of siphons can be easily implemented using additional places suitably connected to the PN transitions. Efficient siphon-based techniques achieve highly permissive solutions using as few control places as possible. One such technique employs a set-covering approach to optimally match emptiable siphons to critical markings. In this paper, a modified version of the method is proposed that achieves the same results in terms of permissivity and size of the control subnet but avoids full siphon enumeration. This greatly reduces the overall computational time and memory requirements and allows the applicability of the method to large-size models.

[J22] L. Piroddi, R. Cordone, and I. Fumagalli, "Selective siphon control for deadlock prevention in Petri nets," *IEEE Transactions on Systems, Man and Cybernetics, Part A*, vol. 38, no. 6, pp. 1337–1348, November 2008.

Deadlock prevention is a crucial step in the modeling of flexible manufacturing systems. In the Petri net framework, deadlock prevention policies based on siphon control are often employed, since it is easy to specify generalized mutual exclusion constraints that avoid the emptying of siphons. However, such policies may require an excessive computational load and result in impractical oversized control subnets. This is often a consequence of the redundancy in the control conditions derived from siphons. In this paper, a novel method is proposed that provides small size controllers, based on a set covering approach that conveniently relates siphons and markings. Some examples are provided to demonstrate the feasibility of the approach and to compare it with other methods proposed in the literature.

[J17] R. Cordone, L. Ferrarini, and L. Piroddi, "Enumeration algorithms for minimal siphons in Petri nets based on place constraints," *IEEE Transactions on Systems, Man and Cybernetics, Part A*, vol. 35, no. 6, pp. 844–854, November 2005.

The paper addresses the problem of enumerating minimal siphons in an ordinary Petri net. The algorithms developed in this work recursively use a problem partitioning procedure to reduce the original search problem to multiple simpler search subproblems. Each subproblem has specific additional place constraints with respect to the original problem. Some results on algorithm correctness, convergence, and computational complexity are provided, as well as an experimental evaluation of performance. The algorithms can be applied to enumerate minimal, place-minimal siphons, or even siphons that are minimal with respect to given subsets of places.

[J16] W. Spinelli, L. Piroddi, and M. Lovera, "On the role of pre-filtering in nonlinear system identification," *IEEE Transactions on Automatic Control*, vol. 50, no. 10, pp. 1597–1602, October 2005.

Data prefiltering is often used in linear system identification to increase model accuracy in a specified frequency band, as prefiltering is equivalent to a frequency weighting on the prediction error function. However, this interpretation applies only to a strictly linear setting of the identification problem. In this note, the role of data and error prefiltering in nonlinear system identification is analyzed and a

frequency domain interpretation is provided, based on the Volterra series representation of nonlinear systems. Simulation results illustrate the conclusions of the analysis.

[J14] L. Piroddi and W. Spinelli, "An identification algorithm for polynomial NARX models based on simulation error minimization," *International Journal of Control*, vol. 76, no. 17, pp. 1767–1781, 2003.

Classical prediction error approaches for the identification of non-linear polynomial NARX/NARMAX models often yield unsatisfactory results for long-range prediction or simulation purposes, mainly due to incorrect or redundant model structure selection. The paper discusses some limitations of the standard approach and suggests two modifications: namely, a new index, based on the simulation error, is employed as the regressor selection criterion and a pruning mechanism is introduced in the model selection algorithm. The resulting algorithm is shown to be effective in the identification of compact and robust models, generally yielding model structures closer to the correct ones. Computational issues are also discussed. Finally, the identification algorithm is tested on a long-range prediction benchmark application.

7 Concise CV in numbers

- Age (years): 54
- Academic age (from date of first publication) (years): 30
- Years working in academic institutions: 27
- Papers in international journals: 64 (32 from 2011)
- Papers in international conferences: 93
- Chapters in international books: 2
- Total number of citations: Web of Science 1675 (1205 from 2006), Scopus 2224 (1618 from 2006), Google Scholar 3189
- H-index: Web of Science 21 (17 from 2006), Scopus 23 (20 from 2006), Google Scholar 28

Table 1: Ten most cited papers: number of citations according to Web of Science (WoS), Scopus (S) and Google Scholar (GS).

paper	WoS	S	GS
[J22]	187	201	231
[J14]	140	169	230
[J25]	136	145	171
[J26]	82	94	142
[J27]	62	83	140
[J35]	55	83	123
[J3]	55	63	99
[J42]	48	52	64
[J11]	46	50	71
[J23]	41	47	103