

The Impact of Control Technology, 2nd Edition

Corresponding Authors

Challenges for Control Research

- Actuated Wingsuit for Controlled, Self-Propelled Flight**, Raffaello D'Andrea, rdandrea@ethz.ch
- Addressing Automotive Industry Needs with Model Predictive Control**, Davor Hrovat, dhrovat@ford.com
- Avoiding Pilot-Induced Oscillations in Energy-Efficient Aircraft Designs**, Diana Acosta, diana.m.acosta@nasa.gov
- Batch Control and Trajectory Optimization in Fuel Ethanol Production**, Juergen Hahn, hahnj@rpi.edu
- Biological Oscillators**, Francis Doyle, doyle@engineering.ucsb.edu
- City Labs for Intelligent Road Transportation Systems**, Carlos Canudas de Wit, carlos.canudas-de-wit@gipsa-lab.grenoble-inp.fr
- Control Challenges in Mobile Telecommunications**, Graham Goodwin, graham.goodwin@newcastle.edu.au
- Control Engineering for Cancer Therapy**, Aniruddha Datta, datta@ece.tamu.edu
- Control for Energy-Efficient Buildings**, Petr Stluka, petr.stluka@honeywell.com
- Control for Floating Structures in Offshore Engineering**, Sam Ge, samge@nus.edu.sg
- Control for Grid Responsiveness**, Ian Hiskens, hiskens@umich.edu
- Control of Flapping-Wing Micro Air Vehicles**, David Doman, david.doman@wpafb.af.mil
- Control of Integrated Gasification Combined Cycle Power Plants with CO₂ Capture**, Fernando Lima, fernando.lima@mail.wvu.edu
- Control of Powered Prosthetic Legs**, Robert Gregg, rgregg@utdallas.edu
- Control of Tokamak Plasmas**, Emmanuel Witrant, emmanuel.witrant@ujf-grenoble.fr
- Control-Theoretic Approaches in Neuroscience and Brain Medicine**, ShiNung Ching, shinung@ese.wustl.edu
- Controlling Modern Radars**, João Cabrera, jbcabrera@aya.yale.edu
- Design Science for Cyberphysical Systems**, Panos Antsaklis, panos.j.antsaklis.1@nd.edu
- Discrete-Event Control Theory for Flexible Manufacturing**, Kai Cai, kai.cai@c.info.eng.osaka-cu.ac.jp
- Distributed Control for Turbine Propulsion**, Sanjay Garg, sanjay.garg@nasa.gov
- Dynamics and Control for the Artificial Pancreas**, Francis Doyle, doyle@engineering.ucsb.edu
- Estimating Heavy-Tailed Distributions in Finance**, Mathukumalli Vidyasagar, m.vidyasagar@utdallas.edu
- Geoengineering the Earth's Climate: The World's Largest Control Problem**, Douglas MacMartin, macmardg@cds.caltech.edu
- Human Interactions With Complex Networks**, Magnus Egerstedt, magnus.egerstedt@ece.gatech.edu
- Lithium-Ion Battery Management**, Pavel Trnka, pavel.trnka@honeywell.com
- Management of Complex Water Networks**, Vladimir Havlena, vladimir.havlena@honeywell.com
- MEMS-Based Nanopositioning for On-Chip Atomic Force Microscopy**, Reza Moheimani, reza.moheimani@newcastle.edu.au
- Modeling Cancer Dynamics and Tumor Heterogeneity**, Mathukumalli Vidyasagar, m.vidyasagar@utdallas.edu
- Opportunities for Control Theory in Stock Trading Research**, James Primbs, jap120030@utdallas.edu
- Preserving Privacy in Cyberphysical Systems**, George Pappas, pappasg@seas.upenn.edu
- Preview Control of Wind Turbines**, Lucy Pao, pao@colorado.edu
- Process Manufacturing Networks**, Wolfgang Marquardt, wolfgang.marquardt@avt.rwth-aachen.de
- Resilient Cyberphysical Systems**, Saurabh Amin, amins@mit.edu

Stair-Climbing Assistive Robots, Bruno Strah, strah@ims.tu-darmstadt.de

Supply Chain as a Control Problem, Joseph Lu, joseph.lu@honeywell.com

Thermal Control of Manycore and Multicore Processors, Luca Benini, luca.benini@unibo.it

Toward Verifiably Correct Control Implementations, David Monniaux, david.monniaux@imag.fr

Vehicle-to-Vehicle/Vehicle-to-Infrastructure Control, Luigi Glielmo, glielmo@unisannio.it