

# ***The Impact of Control Technology, 2nd Edition***

## **Corresponding Authors**

### ***Success Stories***

**Active Safety Control for Automobiles**, Luigi Glielmo, glielmo@unisannio.it

**Advanced Control Design for Automotive Powertrains**, Greg Stewart, greg.stewart@honeywell.com

**Advanced Control for the Cement Industry**, Eduardo Gallestey, eduardo.gallestey@ch.abb.com

**Advanced Control of Pharmaceutical Crystallization**, Richard Braatz, braatz@mit.edu

**Advanced Energy Solutions for Power Plants**, Vladimir Havlena, vladimir.havlena@honeywell.com

**Advanced Zinc Coating Control in Galvanizing Lines**, Francesco Cuzzola, f.cuzzola@dca.it

**Automated Manual Transmissions**, Luigi Iannelli, luigi.iannelli@unisannio.it

**Automotive Engine-Based Traction Control**, Davor Hrovat, dhrovat@ford.com

**Autopilot for Small Unmanned Aerial Vehicles**, Roberto Tempo, roberto.tempo@polito.it

**Auto-tuners for PID Controllers**, Karl Åström, kja@control.lth.se

**Control for Formula One!**, Malcolm Smith, mcs@eng.cam.ac.uk

**Control in Mobile Phones**, Bo Bernhardsson, bo.bernhardsson@control.lth.se

**Control in Stroke Rehabilitation**, Timothy Exell, te1@ecs.soton.ac.uk

**Control of NASA's Space Launch System**, Tannen VanZwieten, tannen.s.vanzwieten@nasa.gov

**Controller Performance Monitoring**, Sirish Shah, sirish.shah@ualberta.ca

**Controlling Energy Capture from Wind**, Fernando D'Amato, damato@ge.com

**Coordinated Ramp Metering for Freeways**, Ioannis Papamichail, ipapa@dssl.tuc.gr

**Digital Fly-by-Wire Technology**, Christian Philippe, christian.philippe@esa.int

**Digital Printing Control: Print Shop in a Box**, Lalit Mestha, lalit.mestha@xerox.com

**Dynamics and Control for Deep-Sea Marine Risers**, Sam Ge, samge@nus.edu.sg

**Ethylene Plantwide Control and Optimization**, Joseph Lu, joseph.lu@honeywell.com

**H-infinity Control for European Telecommunication Satellites**, Christian Philippe, christian.philippe@esa.int

**Improved Audio Reproduction with Control Theory**, Yutaka Yamamoto, yy@i.kyoto-u.ac.jp

**Mobile-Robot-Enabled Smart Warehouses**, Raffaello D'Andrea, rdandrea@ethz.ch

**Nonlinear Multivariable Flight Control**, John Bosworth, john.t.bosworth@nasa.gov

**Optimal Ship-Unloading Solutions**, Mukul Agarwal, mukul.agarwal@buhlergroup.com

**Road Grade Estimation for Advanced Driver Assistance Systems**, Karl Henrik Johansson, kallej@kth.se

**Robust Adaptive Control for the Joint Direct Attack Munition**, Kevin Wise, kevin.a.wise@boeing.com

**Trip Optimizer for Railroads**, David Eldredge, david.eldredge@ge.com

**Verification of Control System Software**, David Monniaux, david.monniaux@imag.fr