2010 Index
IEEE Control Systems Magazine
Vol. 30

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2010, and items from previous years that were commented upon or corrected in 2010. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the authors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

Adamson, T.C., Feedback; CS-M Jan. 2010 12-16
Ahmed, J., see Chaturvedi, N.A.; CS-M Jan. 2010 49-68
Andreo, D., see Cerone, V.; CS-M Dec. 2010 23-32
Andrews, A., see Grewal, M.; CS-M Feb. 2010 12-86
Andrews, A.P., see Grewal, M.S.; CS-M June 2010 69-80
Antoulas, A.C., see Dydek, Z.T.; CS-M June 2010 32-48
Antoulas, T., Recollections of My Time as a Doctoral Student of R.E. Kalman [Historical Perspectives]; CS-M Apr. 2010 96-97
Astoiff, A., see Bardi, S.; CS-M Dec. 2010 27-37

B

Balas, G., see Topcu, U.; CS-M Aug. 2010 18-23
Bensoussan, A., and Faurre, P., A Tribute to Rudi Kalman [Historical Perspectives]; CS-M Apr. 2010 88
Bernstein, D.S., Look Before You Predict [From the Editor]; CS-M Feb. 2010 6
Bernstein, D., Back Story [About This Issue]; CS-M Oct. 2010 8-10
Bernstein, D., More M in Essays [From the Editor]; CS-M Oct. 2010 6-7
Bernstein, D., Guessing and Games [From the Editor]; CS-M Dec. 2010 6-7
Bernstein, D., Across the Board [About This Issue]; CS-M Dec. 2010 8-10
Bernstein, D., The Tools That Jack Built [From the Editor]; CS-M Apr. 2010 6
Bernstein, D.S., Micro Essays [From the Editor]; CS-M Aug. 2010 6-7
Bernstein, D.S., Belts and Loops [About the Issue]; CS-M Aug. 2010 9-10
Bernstein, D.S., Second Decade [About this Issue]; CS-M Feb. 2010 7-8
Bernstein, D.S., Quieter Clocks [About this Issue]; CS-M Apr. 2010 8-10
Bernstein, D.S., Battery on Board [About this Issue]; CS-M June 2010 9-10
Bernstein, D.S., Plagiarize This! [From the Editor]; CS-M June 2010 6-7
Bianchi, G., see Tinirello, I.; CS-M Apr. 2010 30-43

C

Caveney, D., Cooperative Vehicular Safety Applications; CS-M Aug. 2010 38-53
Chen, Shih-Ken, see Sun, Zongxuan; CS-M Aug. 2010 36-37
Christensen, J., see Chaturvedi, N.A.; CS-M Jun. 2010 49-68

Digital Object Identifier 10.1109/MCS.2010.939506

DECEMBER 2010 << IEEE CONTROL SYSTEMS MAGAZINE 1
G

Kamen, E.W., My Stanford Days as a Graduate Student with R.E. Kalman [Historical Perspectives]; CS-M April 2010 89-90

Kashoek, M.A., see Elvitigala, T.R., CS-M Dec. 2010 125-139

Khandelwal, A., see Elvitigala, T.R., CS-M Dec. 2010 81-100

Kargonekar, P., Prof. R.E. Kalman - A Deeply Inspiring Mentor [Historical Perspectives]; CS-M April 2010 98-99

Klein, R., see Chaturvedi, N.A., CS-M June 2010 49-68

Kojic, A., see Chaturvedi, N.A., CS-M June 2010 49-68

Krstic, M., Compensation of Infinite-Dimensional Actuator and Sensor Dynamics; CS-M Feb. 2010 22-41

Kvatnerek, K., ODE To Backstepping [Random Inputs]; CS-M June 2010 15-16

P

Packard, A., see Topcu, U., CS-M Aug. 2010 18-23

Pakrasi, H.B., see Pakrasi, H.B., CS-M Dec. 2010 81-100

Pekarek, S., see Saheba, R., CS-M Feb. 2010 42-56


Phamchao, G., see Rajamani, R., CS-M Aug. 2010 54-69


Piyabongkarn, D., see Rajamani, R., CS-M Aug. 2010 54-69

Polipitiya, A.D., see Elvitigala, T.R., CS-M Dec. 2010 81-100

Premaratne, K., Eliahu I. Jury [Historical Perspectives], CS-M Feb. 2010 72-77

+ Check author entry for coauthors

2 IEEE CONTROL SYSTEMS MAGAZINE » DECEMBER 2010
W


Wang, W., see Elvistigala, T.R., CS-M Dec. 2010 81-100

Waynyczuk, O., see Safahe, R., CS-M Feb. 2010 42-56

Wiberg, D.M., Systems of Biology and the Spirit of Tustin [Perspectives]; CS-M Feb. 2010 57-102

West, J., see Humphries, J., CS-M Dec. 2010 101-106


Y

Yamamoto, Y., My Florida Days with Rudolf Kalman [Historical Perspectives]: CS-M April 2010 94-95


SUBJECT INDEX

A

Access protocols
Interference Estimation in IEEE 802.11 Networks. Tinnirello, I., +, CS-M April 2010 30-43

Accidents
Automatic Active Safety Systems [Introduction to the special section]. Sun, Zongquan, +, CS-M Aug. 2010 36-37

Actuators

Adaptive control

Adaptive systems

Aerospace computing
Applications of Kalman Filtering in Aerospace 1960 to the Present [Historical Perspectives]. Grewal, M.S., +, CS-M June 2010 69-78

Aircraft

Algorithms

Angular measurement

Atomic clocks
Time and the Kalman Filter. Galleon, L., +, CS-M April 2010 44-65

Automatic control
Distributed Consensus in Multi-vehicle Cooperative Control: Theory and Applications (Ren, W. and Beard, R.W.; 2008) [Bookshelf]: Wang, J., +, CS-M June 2010 85-86

Automobiles

Automotive engineering

Automatic systems

Automatic Active Safety Systems [Introduction to the special section]. Sun, Zongquan, +, CS-M Aug. 2010 36-37

Awards
New Fellows [People in Control]. CS-M June 2010 29-31

+ Check author entry for coauthors

Bicycles

Biographies
Eliash, I. Jury [Historical Perspectives]. Premaratne, K., +, CS-M Feb. 2010 72-77

Biological processes
High Throughput Biological Data Analysis. Elvistigala, T.R., +, CS-M Dec. 2010 81-100

Biological system modeling
High Throughput Biological Data Analysis. Elvistigala, T.R., +, CS-M Dec. 2010 81-100

Book reviews
Distributed Consensus in Multi-vehicle Cooperative Control: Theory and Applications (Ren, W. and Beard, R.W.; 2008) [Bookshelf]: Wang, J., +, CS-M June 2010 85-86


UAV Cooperative Decision and Control: Challenges and Practical Approaches (Shima, T. and Ramussen, S.; 2008) [Bookshelf]: Martinez, S., +, CS-M April 2010 104-107

Byrnes, Christopher I.
Christopher I. Byrnes [Obituaries]: CS-M Oct. 2010 84-87

C

Cells (electric)

Cities and towns

Collision avoidance
Automatic Active Safety Systems [Introduction to the special section]. Sun, Zongquan, +, CS-M Aug. 2010 36-37

Command and control systems
UAV Cooperative Decision and Control: Challenges and Practical Approaches (Shima, T. and Ramussen, S.; 2008) [Bookshelf]: Martinez, S., +, CS-M April 2010 104-107

Compensation
The Tourbillon and How It Works [Applications of Control]. Denny, M., +, CS-M June 2010 19-78

Computer vision

Control engineering computing
A Path Through the Control Community [Perspectives]. Kahne, S., +, CS-M June 2010 79-91

Control engineering education
A Path Through the Control Community [Perspectives]. Kahne, S., +, CS-M June 2010 79-91

Control system synthesis

Control systems

Converters

Cooperative systems
Distributed Consensus in Multi-vehicle Cooperative Control: Theory and Applications (Ren, W. and Beard, R.W.; 2008) [Bookshelf]: Wang, J., +, CS-M June 2010 85-86

UAV Cooperative Decision and Control: Challenges and Practical Approaches (Shima, T. and Ramussen, S.; 2008) [Bookshelf]: Martinez, S., +, CS-M April 2010 104-107
Couplings

Data analysis
High-Throughput Biological Data Analysis. Elvitigala, T.R., +, CS-M Dec. 2010 81-100

Delay systems

Design of experiments

Diffusion processes

Diseases
Systems of Biology and the Spirit of Tustin [Perspectives]. Wieland, P., +, CS-M Feb. 2010 57-102

Distributed consensus

Dynamics
Systems of Biology and the Spirit of Tustin [Perspectives]. Wieland, P., +, CS-M Feb. 2010 57-102

Electric machines

Electrochemistry
Electrochemical Control of Lithium-Ion Batteries [Applications of Control]. Smith, K.A., +, CS-M April 2010 18-25

Energy exchange

Energy management

Energy resources

Energy states

Estimation

Feedback

Flexible structures

Force control

Friction
Tire Road Friction Coefficient Estimation. Rajamani, R., +, CS-M Aug. 2010 54-69

+ Check author entry for coauthors

G

Gohberg, Israel

Gradient methods

Gyrosopes
How Good is Your Gyro [Ask the Experts]. Grewel, M., +, CS-M Feb. 2010 12-20

H

History
Eliahu I. Jury [Historical Perspectives]. Premaratne, K., +, CS-M Feb. 2010 77-77

Human factors
From Control Systems to Control Software. Feron, E., +, CS-M Dec. 2010 50-71

Hybrid electric vehicles

Hybrid integrated circuits

I

Identification

Inceration

Industrial plants

Interviews
Asen Dontchev [People in Control]. CS-M April 2010 29-29

Kalman filters
Applications of Kalman Filtering in a Aerospace 1960 to the Present [Historical Perspectives]. Grewel, M.S., +, CS-M June 2010 69-78

Interference Estimation in IEEE 802.11 Networks. Tinellillo, l., +, CS-M April 2010 30-43


K


Yasamin Mostofi [People in Control]. CS-M June 2010 26-27


Donald Pierre [People in Control]. CS-M Feb. 2010 16-18

James Tinsellillo [People in Control]. CS-M Dec. 2010 50-71


Panos Antsaklis [People in Control]. CS-M Dec. 2010 44-46
Kalman Quicke [Ask the Experts]. Teixeira, B.O.S., +, CS-M June 2010 17-18

Kalman, Rudolf
Rudolf E. Kalman and His Students [Historical Perspectives]. Sontag, E.D., +, CS-M April 2010 87-88

Limit-cycles

Linear matrix inequalities

Linear systems

Lithium
Electrochemical Control of Lithium-Ion Batteries [Applications of Control]. Smith, K.A., +, CS-M April 2010 18-25

Lyapunov method

Mean square error methods

Mechanical products
The Tourbillon and How It Works [Applications of Control]. Denny, M., +, CS-M June 2010 19-78

MIMO systems

Missiles

Modeling

Multilateral systems

Nonlinear control systems
Kalman Filtering with Newton’s Method [Lecture Notes]. Humphreys, J., +, CS-M Dec. 2010 101-106

Obliviaries
Christopher I. Byrnes [Obituary]. CS-M Oct. 2010 84-87

Optimization

Passive networks

Performance evaluation
Kalman Quicke [Ask the Experts]. Teixeira, B.O.S., +, CS-M June 2010 17-18

Physiology
Systems of Biology and the Spirit of Tustin [Perspectives]. Wellstead, P., +, CS-M Feb. 2010 57-102

Polynomials

Position control

Quadratic programming
Kalman Filtering with Newton’s Method [Lecture Notes]. Humphreys, J., +, CS-M Dec. 2010 101-106

Radiofrequency interference
Interference Estimation in IEEE 802.11 Networks. Tininoppio, I., +, CS-M April 2010 30-43

Real-time systems
Tire-Road Friction-Coefficient Estimation. Rajamani, R., +, CS-M Aug. 2010 54-69


Road safety

Road traffic
Tire-Road Friction-Coefficient Estimation. Rajamani, R., +, CS-M Aug. 2010 54-69

Roads

Robust control
Rockets

Rotation measurement

Saeks, Richard “Dick”

Safety
From Control Systems to Control Software. Feron, E., +, CS-M Dec. 2010 50-71

Sain, Michael K.

Secondary cells
Electrochemical Control of Lithium-Ion Batteries [Applications of Control]. Smith, K.A., +, CS-M April 2010 18-25

Sensors


Software
From Control Systems to Control Software. Feron, E., +, CS-M Dec. 2010 50-71

Space vehicles
Applications of Kalman Filtering in Aeronautics 1960 to the Present [Historical Perspectives]. Grewal, M.S., +, CS-M June 2010 69-78

Special issues and sections
A Tutorial on Active Safety Systems [Introduction to the special section]. Sun, Zongxuan, +, CS-M Aug. 2010 36-37

Stability


From Control Systems to Control Software. Feron, E., +, CS-M Dec. 2010 50-71


State estimation

State feedback

Stochastic systems

Structural engineering

Telecommunication congestion control
Interference Estimation in IEEE 802.11 Networks. Tinnirello, I., +, CS-M April 2010 30-43

Temperature sensors
Virtual Thermal Sensing for Electric Machines. Sahiba, R., +, CS-M Feb. 2010 42-56

Testing

Throughput
High-Throughput Biological Data Analysis. Elvittigala, T.R., +, CS-M Dec. 2010 81-100

Time varying systems

Timing
Time and the Kalman Filter. Galleiari, L., +, CS-M April 2010 44-65

Torque control

Unmanned aerial vehicles

Vehicle dynamics


Tire-Road Friction-Coefficient Estimation. Rajamani, R., +, CS-M Aug. 2010 54-69

Vehicle safety
A Tutorial on Vehicle Safety Systems [Introduction to the special section]. Sun, Zongxuan, +, CS-M Aug. 2010 36-37

Vehicular and wireless technologies

Velocity control

Voltage control

Ward, David G.

Waste management

Watches
The Tourbillon and How It Works [Applications of Control]. Denny, M., +, CS-M June 2010 19-78

Wheels

Wind power

Wireless LAN
Interference Estimation in IEEE 802.11 Networks. Tinnirello, I., +, CS-M April 2010 30-43

Wireless sensor networks

+ Check author entry for coauthors