Prof. İLYAS EKER

Personal Information

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Biography

İlyas Eker (1965) received the B.Sc. in Electrical and Electronic Engineering (EEE), Middle East Technical University (METU)/Turkey in 1988. From 1988 to1992 he completed his M.Sc. and he worked as research assistant in EEE, Gaziantep University, Turkey. He joined Industrial Control Centre, University of Strathclyde, Glasgow, UK in 1992, where he received his Ph.D. degree in 1995. At present, he works as Associated Professor in EEE, Çukurova University/Turkey. His current research interests are self-tuning control, adaptive control, robustness, fuzzy control, sliding-mode control, fault detection, linear and nonlinear control, and their practical applications.

Education

Doctorate, University of Strathclyde, Elektrik-Elektronik Mühendisliği, United Kingdom 1992 - 1995 Postgraduate, Gaziantep University, Elektrik-Elektronik Mühendisliği, Turkey 1988 - 1991 Undergraduate, Middle East Technical University, Elektrik-Elektronik Mühendisliği, Turkey 1984 - 1988

Research Areas

Information Systems, Communication and Control Engineering, Control and System Engineering, Engineering and Technology

Academic Positions

Professor, Cukurova University, Mühendislik Mimarlık Fakültesi, Elektrik-Elektronik Mühendisliği, 2005 - Continues

Academic and Administrative Experience

Cukurova University, Mühendislik Mimarlık Fakültesi, Elektrik-Elektronik Mühendisliği, 2008 - Continues

Courses

Doctorate SOFT COMPUTING CONTROL, Doctorate, 2014 - 2015 ADAPTIVE CONTROL STRATEGIES, Doctorate, 2013 - 2014 Postgraduate CONTROLLER IMPLEMENTION II, Postgraduate, 2014 - 2015 CONTROLLER IMPLEMENTION I, Postgraduate, 2014 - 2015 INTRODUCTION TO MODERN CONTROL, Postgraduate, 2012 - 2013 Undergraduate PROCESS INSTRUMENTATION AND CONTROL, Undergraduate, 2014 - 2015 PROCESS CONTROL, Undergraduate, 2014 - 2015 PROCESS CONTROLLER DESIGN, Undergraduate, 2014 - 2015 CONTROL THEORY, Undergraduate, 2014 - 2015 Semiconductor Devices, Undergraduate, 2014 - 2015

Supervised Theses

EKER İ., Control of Time-Delayed Systems with Experimental Applications, Doctorate, N.SİNAN(Student), 2018 EKER İ., Adaptive Fuzzy Type-2 in Control of 2-DOF Helicopter, Postgraduate, D.MAOUCHE(Student), 2016 EKER İ., High order sliding mode control with applications, Doctorate, M.FURAT(Student), 2014 EKER İ., Observer based fault detection and isolation and experimentally application to electromechanical systems, Doctorate, A.ALKAYA(Student), 2012 EKER İ., Self-tuning PID Control with Experimental Applications, Postgraduate, S.SERHAN(Student), 2009 EKER İ., Performance analysis of unified power flow controller (UPFC) by using different controllers, Postgraduate, L.SARIBULUT(Student), 2008

EKER İ., Adaptive Control of Nonlinear Systems with Applications, Doctorate, T.KARA(Student), 2005

EKER İ., Fuzzy Logic Control and its Applications, Postgraduate, Y.TORUN(Student), 2004

EKER İ., Governor Control in Hydropower Stations, Postgraduate, İ.ŞAMİL (Student), 2001

EKER İ., Mathematical Modelling of Water Supply Systems, Postgraduate, T.KARA(Student), 1999

Jury Memberships

Associate Professor Exam, DOÇENTLİK SINAV JÜRİLİĞİ, ÜNİVERSİTELER ARASI KURUL, February, 2015 Associate Professor Exam, DOÇENTLİK SINAV JÜRİLİĞİ, ÜNİVERSİTELER ARASI KURUL, October, 2014

Journal articles indexed in SCI, SSCI, and AHCI

- I. Design of an optimal fractional fuzzy gain-scheduled Smith Predictor for a time-delay process with experimental application
 Ozbek N. S., EKER İ.
 ISA TRANSACTIONS, vol.97, pp.14-35, 2020 (SCI-Expanded)
- II. A Novel Modified Delay-Based Control Algorithm with Experimental Application
 Ozbek N. S., EKER İ.
 INFORMATION TECHNOLOGY AND CONTROL, vol.48, no.1, pp.90-103, 2019 (SCI-Expanded)

III. Adaptive approximate input-output linearizing control with applications to ball and beam mechanism Kara T., EKER İ. TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL, vol.40, no.4, pp.1201-1211, 2018 (SCI-Expanded)

IV. Chattering-eliminated adaptive sliding-mode control: an experimental comparison study

FURAT M., EKER İ.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.24, no.2, pp.605-620, 2016 (SCI-Expanded)

 V. An Interactive Computer-Aided Instructional Strategy and Assessment Methods for System Identification and Adaptive Control Laboratory OZBEK N. S., EKER İ.

IEEE TRANSACTIONS ON EDUCATION, vol.58, no.4, pp.297-302, 2015 (SCI-Expanded)

- VI. Computer-Aided Experimental Modeling of a Real System Using Graphical Analysis of a Step Response Data
 - FURAT M., EKER İ.

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, vol.22, no.4, pp.571-582, 2014 (SCI-Expanded)

VII. Second-order integral sliding-mode control with experimental application Furat M., EKER İ.

ISA TRANSACTIONS, vol.53, no.5, pp.1661-1669, 2014 (SCI-Expanded)

VIII. Luenberger observer-based sensor fault detection: online application to DC motor Alkaya A., EKER İ.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.22, no.2, pp.363-370, 2014 (SCI-Expanded)

IX. Comments on second-order sliding mode fault-tolerant control of heat recovery steam generator boiler in combined cycle power plants

Eker I.

APPLIED THERMAL ENGINEERING, vol.58, pp.570, 2013 (SCI-Expanded)

X. Second-Order Sliding Mode Control with PI Sliding Surface and Experimental Application to an Electromechanical Plant

Eker I.

ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.37, no.7, pp.1969-1986, 2012 (SCI-Expanded)

XI. Variance sensitive adaptive threshold-based PCA method for fault detection with experimental application

Alkaya A., EKER İ.

ISA TRANSACTIONS, vol.50, no.2, pp.287-302, 2011 (SCI-Expanded)

XII. Second-order sliding mode control with experimental application Eker I.

ISA TRANSACTIONS, vol.49, no.3, pp.394-405, 2010 (SCI-Expanded)

XIII. Sliding mode control with integral augmented sliding surface: design and experimental application to an electromechanical system

EKER İ., Akinal S. A.

ELECTRICAL ENGINEERING, vol.90, no.3, pp.189-197, 2008 (SCI-Expanded)

XIV. Fuzzy logic control to be conventional method Eker I., TORUN Y.

ENERGY CONVERSION AND MANAGEMENT, vol.47, no.4, pp.377-394, 2006 (SCI-Expanded)

XV. Hybrid control for robotic manipulators KIRECCI A., Eker I. PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART I-JOURNAL OF SYSTEMS AND CONTROL ENGINEERING, vol.220, pp.81-89, 2006 (SCI-Expanded)

XVI. Sliding mode control with PID sliding surface and experimental application to an electromechanical plant

Eker I.

ISA TRANSACTIONS, vol.45, no.1, pp.109-118, 2006 (SCI-Expanded)

XVII. Hydro turbine speed control using robust cascade governor controllers
 Eker I.
 EUROPEAN TRANSACTIONS ON ELECTRICAL POWER, vol.14, no.5, pp.293-310, 2004 (SCI-Expanded)

XVIII.	Governors for hydro-turbine speed control in power generation: a SIMO robust design approach Eker I.
	ENERGY CONVERSION AND MANAGEMENT, vol.45, pp.2207-2221, 2004 (SCI-Expanded)
XIX.	Open-loop and closed-loop experimental on-line identification of a three-mass electromechanical
	system
	Eker I.
	MECHATRONICS, vol.14, no.5, pp.549-565, 2004 (SCI-Expanded)
XX.	Nonlinear modeling and identification of a DC motor for bidirectional operation with real time experiments
	KARA T., Eker I.
	ENERGY CONVERSION AND MANAGEMENT, vol.45, pp.1087-1106, 2004 (SCI-Expanded)
XXI.	The design of robust multi-loop-cascaded hydro governors Eker I.
	ENGINEERING WITH COMPUTERS, vol.20, no.1, pp.45-53, 2004 (SCI-Expanded)
XXII.	Experimental on-line identification of an electromechanical system
	Eker I.
	ISA Transactions, vol.43, no.1, pp.13-22, 2004 (SCI-Expanded)
XXIII.	Nonlinear closed-loop direct identification of DC motor with load for low speed two-directional
	operation
	KARA T., Eker I.
	ELECTRICAL ENGINEERING, vol.86, no.2, pp.87-96, 2004 (SCI-Expanded)
XXIV.	Experimental nonlinear Identification of a three-mass system rotating in two directions
	KARA T., Ekera I.
	MEASUREMENT & CONTROL, vol.36, no.10, pp.309-315, 2003 (SCI-Expanded)
XXV.	Robust governor design for hydro turbines using a multivariable-cascade control approach
	Eker I.
	ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.28, pp.195-209, 2003 (SCI-Expanded)
XXVI.	Operation and simulation of city of Gaziantep water supply system in Turkey
	Eker I., GRIMBLE M., KARA T.
	RENEWABLE ENERGY, vol.28, no.6, pp.901-916, 2003 (SCI-Expanded)
XXVII.	Self-tuning control as conventional method
	KIRECCI A., Eker I., DULGER L.
	ELECTRICAL ENGINEERING, vol.85, no.2, pp.101-107, 2003 (SCI-Expanded)
XXVIII.	Experimental evaluation of a model reference adaptive control for a hydraulic robot: a case study
	KIRECCI A., TOPALBEKIROGLU M., Eker I.
	ROBOTICA, vol.21, pp.71-78, 2003 (SCI-Expanded)
XXIX.	Experimental and model-assisted investigation of activities in a water supply system
	Eker I., KARA T.
	TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL, vol.25, no.5, pp.386-402, 2003 (SCI-
	Expanded)
XXX.	New aspects of cascade and multi-loop process control
	Eker I., Johnson M.
	CHEMICAL ENGINEERING RESEARCH & DESIGN, vol.74, pp.38-54, 1996 (SCI-Expanded)

Articles Published in Other Journals

 I. Experimental evaluation of various modified Smith predictor-based fractional order control design strategies in control of a thermal process with time delay
 Ozbek N. S., EKER İ.
 INTERNATIONAL JOURNAL OF EMBEDDED SYSTEMS, vol.11, no.1, pp.68-77, 2019 (ESCI)

- II. A Set of Identification and Control Design Methods for an Industrial Air Heating Process with Time **Delay Stability Analysis and Design Specifications** ÖZBEK N. S., EKER İ. Journal of Automation and Control Engineering, vol.4, no.3, pp.257-261, 2016 (Peer-Reviewed Journal) III. GELİŞTİRİLMİŞ İKİNCİ DERECE KAYAN KİPLİ KONTROL: TEORİ VE DENEYSEL UYGULAMA. Furat M., EKER İ. Engineer & the Machinery Magazine, vol.57, no.675, pp.49-53, 2016 (Peer-Reviewed Journal) IV. Experimental evaluation of sliding-mode control techniques EKER İ., FURAT M. Çukurova Üniversitesi Mühendislik-Mimarlik Fakültesi Dergisi, vol.27, no.1, pp.23-37, 2012 (Peer-Reviewed Journal) V. Geçici durum sürecini dikkate alan hata algılama metodu ve uygulamaları. EKER İ., ALKAYA A. Dicle �niversitesi Mühendislik Fakültesi, vol.31, pp.41-48, 2012 (Peer-Reviewed Journal) VI. Modelling of Power System Protection Signalling EKER İ., TÜMAY M., Erçelebi E.
 - Journal of Applied Sciences, vol.4, no.2, pp.502-517, 2002 (Peer-Reviewed Journal)
- VII. Sedimentation process in a water treatment system
 EKER İ., TÜMAY M., Göğüş F.
 Pakistan Journal of Applied Sciences, vol.2, no.6, pp.694-697, 2002 (Peer-Reviewed Journal)
- VIII. Modelling and simulation of water supply systems for feedback contro EKER İ., KARA T.
 Revue Des Energies Renouvelables, vol.1, no.1, pp.49-55, 2001 (Scopus)

Papers Presented at Peer-Reviewed Scientific Conferences

I. Robustness issues of improved power system stabilizers EKER İ.

4th International Energy Congress (ITEC 2001), İzmir, Turkey, pp.227, (Full Text)

II. Robust multivariable-cascade governor controller design for hydraulic power generation units EKER İ.

4th International Energy Congress (ITEC 2001), İzmir, Turkey, pp.233, (Full Text)

III. ZAMAN GECİKMELİ SİSTEMLER İÇİN SMİTH ÖNGÖRÜCÜSÜ TABANLI İKİNCİ DERECEDEN KAYAN KİPLİ KONTROL

ÖZBEK N. S., EKER İ.

XVI. Otomatik Kontrol Seminer ve Sergisi, Turkey, 24 - 25 April 2019, (Full Text)

IV. Ağ Bağlantılı Kontrol Sistemlerinde Ağ Kısıtları Varlığında Kararlılık Analizi ve Kontrol Yöntemleri ÖZBEK N. S., EKER İ.

XVI. Otomatik Kontrol Seminer ve Sergisi, Turkey, 24 - 25 April 2019, (Full Text)

- V. Design, Analysis and Experimental Application of a Fractional Sliding Mode Control for a Benchmark Process
 - Ozbek N. S., EKER İ.

3rd International Conference on Applied Automation and Industrial Diagnostics (ICAAID), Elazığ, Turkey, 25 - 27 September 2019, (Full Text)

VI. An Experimental Comparison and PerformanceAssessment of Nonlinear Control Techniques for aThermal Process

ÖZBEK N. S., EKER İ.

5th International Conference on Advanced Technology Sciences, 9 - 12 May 2017, (Full Text)

VII. Investigation of time-delayed controller design strategies for an electromechanical system Özbek N. S., EKER İ. 4th International Conference on Electrical and Electronics Engineering, ICEEE 2017, Ankara, Turkey, 8 - 10 April 2017, pp.181-186, (Full Text)

VIII. A fractional fuzzy PI-PD based modified smith predictor for controlling of FOPDT process Ozbek N. S., EKER İ.

5th International Conference on Electronic Devices, Systems and Applications, ICEDSA 2016, Ras al-Khaimah, United Arab Emirates, 6 - 08 December 2016, (Full Text)

 IX. An Experimental Comparative Study of Modified Smith Predictor Based Fractional Order Controller Design Strategies for a Time Delay Process
 Ozbek N. S., EKER İ.
 4th International Conference on Electrical and Electronic Engineering (ICEEE). Ankara Turkey 8 - 10 April 2017

4th International Conference on Electrical and Electronic Engineering (ICEEE), Ankara, Turkey, 8 - 10 April 2017, pp.199-203, (Full Text)

X. A Novel Delay-Based Control Algorithm: Experimental Application to an Electromechanical System Ozbek N. S., EKER İ.

10th International Conference on Electrical and Electronics Engineering (ELECO), Bursa, Turkey, 30 November - 02 December 2017, pp.842-846, (Full Text)

XI. Gain Scheduled PI PD Based Modified Smith Predictor for Control of Air Heating System Experimental Application

ÖZBEK N. S., EKER İ.

1st International Mediterranean Science and Engineering Congress (IMSEC 2016), 26 - 28 October 2016, pp.660-669, (Full Text)

XII. Performance Comparison of an Adaptive Fuzzy Type 2 and Conventional Control Strategies in Control of 2 DOF Helicopter Maouche D. EKER İ

Maouche D., EKER İ.

International Conference on Electrical and Electronics Engineering (ICEEE 2016), 13 June 2016, (Full Text)

XIII. A novel interactive system identification and control toolbox dedicated to real-time identification and model reference adaptive control experiments

Özbek N. S., EKER İ.

9th International Conference on Electrical and Electronics Engineering, ELECO 2015, Bursa, Turkey, 26 - 28 November 2015, pp.859-863, (Full Text)

XIV. Bir Isıtma Havalandırma ve İklimlendirme HVAC Sisteminin Modellenmesi ve Modele Dayalı Öngörülü Kontrol Yöntemi ile Denetimi

ÖZBEK N. S., EKER İ.

Otomatik Kontrol Ulusal Toplantisi, TOK'2015, Turkey, 10 - 12 September 2015, (Full Text)

XV. Evaluation of risk factors and outcomes of invasive fungal infections in the first six months after allogeneic hematopoietic stem cell transplantation in pediatric acute leukemia: A Turkish multicenter study

Hazar V., Karasu G., OZTURK G., Kilic S. C., Uygun V., KARAKÜKCÜ M., OZBEK N., GURSEL O., ATAY D., Kupesiz A., et al.

41st Annual Meeting of the European-Society-for-Blood-and-Marrow-Transplantation, İstanbul, Turkey, 22 - 25 March 2015, vol.50, pp.5579, (Summary Text)

XVI. Wavelet - Based principal component analysis for process monitoring with experimental application Alkaya A., EKER İ.

8th International Conference on Electrical and Electronics Engineering, ELECO 2013, Bursa, Turkey, 28 - 30 November 2013, pp.634-638, (Full Text)

XVII. A new threshold algorithm based PCA method for fault detection in transient state processes EKER İ., ALKAYA A.

7th International Conference on Electrical and Electronics Engineering (ELECO), Bursa, Turkey, 1 - 04 December 2011, pp.144-147, (Full Text)

XVIII. Sliding mode control with integral action and experimental application to an electromechanical system

EKER İ., AKINAL S. A.

2005 ICSC Congress on Computational Intelligence Methods and Applications, İstanbul, Turkey, 15 - 17 December

2005, pp.1-6, (Full Text) XIX. Sliding mode control with integral action and experimental application to an electromechanical system Eker I., Akinal S. A. ICSC Congress on Computational Intelligence Methods and Applications, İstanbul, Turkey, 15 - 17 December 2005, pp.38-43, (Full Text) XX. Parameter Identification of a Permanent Magnet DC Motor: An Experimental Approach EKER İ., Vural A. M. ICEM 2004, 16. International Conference on Electrical Machines, Crakow, Poland, 5 - 08 September 2004, pp.1-6, (Full Text) XXI. Experimental application of fuzzy logic control to an electrical drive system EKER İ., KARA T. Proceedings of International Conference on Intelligent Knowledge Systems, Bursa, Turkey, 16 - 20 August 2004, pp.122-129, (Full Text) XXII. Experimental identification of a electromechanical system running in open-loop conditions EKER İ., Vural A. M., Süslüoğlu B. Eleco '2003 International Conference on Electrical and Electronics Engineering, Bursa, Turkey, 3 - 07 December 2003, pp.284-288, (Full Text) XXIII. Behaviour of a water supply system: a modelling and simulation study of activities with some experiments EKER İ., KARA T. Eleco'2003 International Conference on Electrical and Electronics Engineering, Bursa, Turkey, 3 - 07 December 2003, pp.274-278, (Full Text) XXIV. Experimental evaluation of polynomial robust H adaptive control for a dc motor EKER İ. Eleco'2003 International Conference on Electrical and Electronics Engineering, Bursa, Turkey, 3 - 07 December 2003, pp.356-360, (Full Text) XXV. Experimental online identification of a three-mass mechanical system EKER İ., Vural A. M. Proceedings of 2003 IEEE Conference on Control Applications, 2003. CCA 2003., İstanbul, Turkey, 23 - 25 June 2003, pp.60-65, (Full Text) XXVI. Experimental nonlinear identification of a two mass system EKER İ., KARA T. IEEE Conference on Control Applications: CCA 2003, İstanbul, Turkey, 23 - 25 June 2003, pp.66-71, (Full Text) Mutli-loop self-tuning governors XXVII. EKER İ., Aydın İ. Ş. 36th Universities Power Engineering Conference (UPEC'2001), Power Utilisation, Part-5C,, Swansea, United Kingdom, 12 - 14 September 2001, (Full Text) XXVIII. Multi-cascade robust governor design for hydroturbines EKER İ., Aydın İ. Ş. 36th Universities Power Engineering Conference (UPEC'2001), Power Utilisation, Part-5C,, Swansea, United Kingdom, 12 - 14 September 2001, pp.1, (Full Text) Modelling and simulation of water supply systems for feedback control XXIX. EKER İ., KARA T. 36th Universities Power Engineering Conference (UPEC'2001), Power Utilisation, Part-5C,, Swansea, United Kingdom, 12 - 14 September 2001, pp.1-6, (Full Text) XXX. Governors for hydroturbines: New control schemes and robust designs EKER İ., Aydın İ. Ş. 36th Universities Power Engineering Conference (UPEC'2001), Power Utilisation, Part-5C,, Swansea, United

Kingdom, 12 - 14 September 2001, pp.26-31, (Full Text)

XXXI.	Design of multi-loop multivariable cascade hydrogovemors
	EKER İ., Aydın İ. Ş.
	36th Universities Power Engineering Conference (UPEC'2001), Power Utilisation, Part-5C,, Swansea, United
	Kingdom, 12 - 14 September 2001, pp.16-25, (Full Text)
XXXII.	Control of a water supply system
	EKER İ., KARA T.
	36th Universities Power Engineering Conference (UPEC'2001), Power Utilisation, Part-5C,, Swansea, United
	Kingdom, 12 - 14 September 2001, pp.7-15, (Full Text)
XXXIII.	Self-tuning robust multi-loop AVRs for synchronous generators in primary regulation for power
	systems
	EKER İ.
	Second International Conference on Adaptive Computing in Engineering Design and Control, Plymouth, United
	Kingdom, 26 - 28 March 1996, pp.220-227, (Full Text)
XXXIV.	Power system stability control with robust multi-loop Automatic Voltage Regulators
	EKER İ., Johnson M.
	7th IFAC/ IFORS/ IMACS Conference on Large Scale Systems: Theory and Applications, London, United Kingdom,
	11 - 13 July 1995, pp.1-5, (Full Text)
XXXV.	An advanced cascade control framework for process control applications
	EKER İ., Johnson M., GRIMBLE M.
	European Conference of Institution of Chemical Engineering (IChemE Research Event), Edinburgh, United
	Kingdom, 5 - 06 January 1995, pp.19-21, (Full Text)
XXXVI.	Aspects of optimal cascade control design for the process control industries
	EKER İ., Johnson M.
	First International Conference on Adaptive Computing in Engineering Design and Control, Plymouth, United

Kingdom, 21 September 1194 - 22 September 1994, pp.84-89, (Full Text)

Funded Projects

EKER İ., Industrial Thesis Project, Ticari Araçlarda Kullanılabilecek Soğutma ve Isıtma Sistemi (HVAC) Tasarımı, Geliştirilmesi ve Uygulaması, 2013 - Continues

EKER İ., Aksoy M. M., Project Supported by Higher Education Institutions, Fuzzy Iterative Learning Control with Applications, 2019 - 2021

EKER İ., Özbek N. S., Project Supported by Higher Education Institutions, Zaman Gecikmeli Sistemlerin Kararlılık Analizi ve Kararlılaştırılması: Teori ve Uygulama, 2015 - 2018

EKER İ., Maouche D., Project Supported by Higher Education Institutions, Tip-2 Bulanık Mantık Kontrolü ve İki Serbestlik Dereceli Helikopter Sistemi Üzerinde Uygulaması, 2016 - 2017

EKER İ., Project Supported by Higher Education Institutions, Yüksek Dereceli Kayan Kipli Kontrol Yöntemi ve Elektromekanik Sisteme Deneysel Uygulaması, 2013 - 2014

EKER İ., Other International Funding Programs, Multi-loop Control (EPSRC), 1992 - 1995

EKER İ., Other International Funding Programs, Furnace Temperature Control Problem, British Petrol (BP), 1994 - 1994

Peer Reviews in Scientific Publications

Transactions of the Institute of Measurement and Control, SCI Journal, September 2018

Transactions of the Institute of Measurement and Control, SCI Journal, September 2018

Transactions of the Institute of Measurement and Control, SCI Journal, August 2018

Transactions of the Institute of Measurement and Control, SCI Journal, July 2018

IEEE Access, SCI Journal, June 2018

IEEE Transactions on Industrial Electronics, SCI Journal, June 2018

Transactions of the Institute of Measurement and Control , SCI Journal, June 2018 Transactions of the Institute of Measurement and Control , SCI Journal, April 2018 IEEE Transactions on Industrial Electronics, SCI Journal, April 2018 Arabian Journal of Science and Engineering, SCI Journal, April 2018 Journal of Systems and Control Engineering, SCI Journal, March 2018 Transactions of the Institute of Measurement and Control , SCI Journal, March 2018 European Journal of Control, SCI Journal, February 2018 IEEE Transactions on Industrial Electronics, SCI Journal, February 2018 IEEE Transactions on Industrial Electronics, SCI Journal, January 2018 IEEE Access, SCI Journal, September 2017 IEEE Transactions on Industrial Electronics, SCI Journal, June 2017 IEEE Transactions on Industrial Electronics, SCI Journal, May 2017

Metrics

Publication: 74 Citation (WoS): 695 Citation (Scopus): 963 H-Index (WoS): 12 H-Index (Scopus): 15