Prof. Mustafa Ergen

Personal Information

Email: mustafaergen@itu.edu.tr

International Researcher IDs

ScholarID: K198hM4AAAAJ ORCID: 0000-0003-0737-7575

ScopusID: 6602624354 Yoksis Researcher ID: 39569

Biography

Mustafa Ergen is professor in Istanbul Technical University. Previously, Mustafa was Chief Advisor in Turk Telekom, and earlier he co-founded Silicon Valley startup WiChorus Inc. focusing 4G technologies and company is acquired by Tellabs [now Coriant]. He was earlier a National Semiconductor Fellow [now TI] at the University of California Berkeley, where he co-founded the Distributed Sensing Lab, focusing on statistical sensor intelligence and vehicular communication. Mustafa completed four programs from UC Berkeley: PhD and MS degrees in electrical engineering, MA degree from international studies and MOT program from HAAS Business School. His BS is from electrical engineering as valedictorian from ODTU. Prof. Ergen has more than 40 patent applications, many publications and authored three books: "Mobile Broadband" and "Multi-Carrier Digital Communications" are about wireless communications and published from Springer. Last one about entrepreneurship is titled "Girişimci Kapital: Silikon Vadisi Tarihi ve Startup Ekonomist", published by KUY where he is adjunct professor. He is also founder of venture funded Ambeent Inc. focusing 5G WiFi and AI.

Education Information

Post Doctorate, University of California, Berkeley, Electrical Engineering and Computer Science, Electrical Engineering, United States Of America 2005 - 2005

Postgraduate, University of California, Berkeley, Social Sciences, International and Area Studies, United States Of America 2002 - 2004

Doctorate, University of California, Berkeley, Electrical Engineering and Computer Science, Electrical Engineering, United States Of America 2000 - 2004

Postgraduate, University of California, Berkeley, Electrical Engineering and Computer Science, Electrical Engineering, United States Of America 2000 - 2002

Undergraduate, Middle East Technical University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, Turkey 1995 - 2000

Foreign Languages

English, C2 Mastery

Certificates, Courses and Trainings

Technology Management/Management of Technology, Management of Technology Program, University of California Berkeley, HAAS Business School, 2004

Dissertations

Doctorate, I-WLAN: Intelligent Wireless Local Area Networking, University of California, Berkeley, Electrical Engineering and Computer Science, Electrical Engineering, 2004

Postgraduate, Entrepreneurship Models of the Countries that Leverage Silicon Valley, University of California, Berkeley, Electrical Engineering and Computer Science, Electrical Engineering, 2004

Postgraduate, WTRP: Wireless Token Ring Protocol, University of California, Berkeley, Electrical Engineering and Computer Science, Electrical Engineering, 2002

Research Areas

Communication Engineering, Signal Processing, Computer Networks, Communications and Network Protocols, Data Routing, Computer Learning, Automated Problem Solving, Theorem Proving and Logical Reasoning

Academic Titles / Tasks

Professor, Istanbul Technical University, Elektrik-Elektronik, Elektronik Ve Haberleşme Mühendisliği, 2017 - Continues Associate Professor, Koc University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, 2014 - 2017

Lecturer, Bogazici University, Engineering (Civil, Mechanical, Chemical, Electrical, Industrial), Elektrik Elektronik B, 2010 - 2011

Academic and Administrative Experience

Uygulama ve Araştırma Merkezi Yönetim Kurulu Üyesi, Istanbul Technical University, Elektrik-Elektronik, Elektronik Ve Haberleşme Mühendisliği, 2018 - Continues

Manager of Research and Application Center, Istanbul Technical University, Elektrik-Elektronik, Elektronik Ve Haberleşme Mühendisliği, 2020 - 2021

Manager of Research and Application Center, Koc University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, 2013 - 2015

Advising Theses

Ergen M., Er Ö., Kitlesel fonlamanın ürün tasarımcıları için sunduğu fırsatlar: Türkiye'deki kitlesel fonlama platformları üzerine bir inceleme, Postgraduate, C.BÜYÜKPİLAVCI(Student), 2014

Ergen M., Anarım E., Spectrum aware self-organizing networking in ofdma/lte heterogeneous networks, Postgraduate, M.AHMET(Student), 2012

Jury Memberships

Post Graduate, Post Graduate, İstanbul Teknik Üniversitesi, December, 2019

Designed Lessons

Ergen M., Entrepreneurship and Innovation, Undergraduate, 2010 - 2011 Ergen M., Introduction to Mobile Networks: 4G and Beyond, Undergraduate, 2009 - 2010

Published journal articles indexed by SCI, SSCI, and AHCI

I. Effective capacity and outage probability assessment of multiple-relay cognitive communication systems in Nakagami-m and Rayleigh fading channel

Zahedi A., Ergen M., Ergen O., Shayea I., El-Saleh A. A.

TRANSACTIONS ON EMERGING TELECOMMUNICATIONS TECHNOLOGIES, vol.31, no.4, 2020 (SCI-Expanded)

II. Performance Analysis of Mobile Broadband Networks With 5G Trends and Beyond: Rural Areas Scope in Malaysia

Shayea I., Ergen M., Azmi M. H., Nandi D., El-Salah A. A., Zahedi A.

IEEE ACCESS, vol.8, pp.65211-65229, 2020 (SCI-Expanded)

III. A Comprehensive Survey on Mobility Management in 5G Heterogeneous Networks: Architectures, Challenges and Solutions

Gures E., Shayea I., Alhammadi A., Ergen M., Mohamad H.

IEEE ACCESS, vol.8, pp.195883-195913, 2020 (SCI-Expanded)

IV. Individualistic Dynamic Handover Parameter Self-Optimization Algorithm for 5G Networks Based on Automatic Weight Function

Shayea I., Ergen M., Azizan A., Ismail M., Daradkeh Y. I.

IEEE ACCESS, vol.8, pp.214392-214412, 2020 (SCI-Expanded)

V. Edge on Wheels With OMNIBUS Networking for 6G Technology

Ergen M., Inan F., Ergen O., Shayea I., Tuysuz M. F., Azizan A., Üre N. K., Nekovee M.

IEEE ACCESS, vol.8, pp.215928-215942, 2020 (SCI-Expanded)

VI. Key Challenges, Drivers and Solutions for Mobility Management in 5G Networks: A Survey

Shayea I., Ergen M., Hadri Azmi M., ALDIRMAZ ÇOLAK S., Nordin R., Daradkeh Y. I.

IEEE ACCESS, vol.8, pp.172534-172552, 2020 (SCI-Expanded)

VII. What is Artificial Intelligence? Technical Considerations and Future Perception Ergen M.

ANATOLIAN JOURNAL OF CARDIOLOGY, vol.22, pp.5-7, 2019 (SCI-Expanded)

VIII. New Weight Function for Adapting Handover Margin Level over Contiguous Carrier Aggregation
Deployment Scenarios in LTE-Advanced System

Shayea I., Ismail M., Nordin R., Ergen M., Ahmad N., Abdullah N. F., Alhammadi A., Mohamad H.

WIRELESS PERSONAL COMMUNICATIONS, vol.108, no.2, pp.1179-1199, 2019 (SCI-Expanded)

IX. Optimum time/power fraction of energy harvesting in TSR/PSR SWIPT-based cooperative communications with effective capacity maximization approach

Zahedi A., Ergen M., Shayea I.

AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS, vol.111, 2019 (SCI-Expanded)

X. Spectrum Gap Analysis With Practical Solutions for Future Mobile Data Traffic Growth in Malaysia Shayea I., Azmi M. H., Abd Rahman T., Ergen M., Chua Tien Han C. T. H., Arsad A.

IEEE ACCESS, vol.7, pp.24910-24933, 2019 (SCI-Expanded)

XI. Survey on Land Mobile Satellite System: Challenges and Future Research Trends

Abo-Zeed M., Bin Din J., Shayea I., Ergen M.

IEEE ACCESS, vol.7, pp.137291-137304, 2019 (SCI-Expanded)

XII. Critical Penetration for Vehicular Networks

Ergen M.

IEEE COMMUNICATIONS LETTERS, vol.14, no.5, pp.414-416, 2010 (SCI-Expanded)

XIII. Multichannel Medium Access Control for Dedicated Short-Range Communications

Mak T. K., Laberteaux K. P., Sengupta R., Ergen M.

IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, vol.58, no.1, pp.349-366, 2009 (SCI-Expanded)

XIV. Performance analysis of slotted carrier sense IEEE 802.15.4 medium access layer

Pollin S., Ergen M., Ergen S. C., Bougard B., Van der Perre L., Moerman I., Bahai A., Varaiya P., Catthoor F.

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS, vol.7, no.9, pp.3359-3371, 2008 (SCI-Expanded)

XV. Formulation of distributed coordination function of IEEE 802.11 for asynchronous networks: Mixed data rate and packet size

Ergen M., Varaiya P.

IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, vol.57, no.1, pp.436-447, 2008 (SCI-Expanded)

XVI. Dependence of cooperative vehicle system performance on market penetration

Shladover S. E., Polatkan G., Sengupta R., VanderWerf J., Ergen M., Bougler B.

TRANSPORTATION RESEARCH RECORD, no.2000, pp.121-127, 2007 (SCI-Expanded)

XVII. Throughput analysis and admission control for IEEE 802.11a

Ergen M., Varaiya P.

MOBILE NETWORKS & APPLICATIONS, vol.10, no.5, pp.705-716, 2005 (SCI-Expanded)

XVIII. WTRP - Wireless token ring protocol

Ergen M., Lee D., Sengupta R., Varaiya P.

IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, vol.53, no.6, pp.1863-1881, 2004 (SCI-Expanded)

XIX. QoS aware adaptive resource allocation techniques for fair scheduling in OFDMA based broadband wireless access systems

Ergen M., Coleri S., Varaiya P.

IEEE TRANSACTIONS ON BROADCASTING, vol.49, no.4, pp.362-370, 2003 (SCI-Expanded)

XX. Channel estimation techniques based on pilot arrangement in OFDM systems

Coleri S., Ergen M., Puri A., Bahai A.

IEEE TRANSACTIONS ON BROADCASTING, vol.48, no.3, pp.223-229, 2002 (SCI-Expanded)

Articles Published in Other Journals

I. THE ROLE OF WEALTH FUNDS IN AN ENTREPRENEURIAL ECONOMY

Bostan M., Ergen M.

TURKISH POLICY QUARTERLY, vol.16, no.2, pp.39-46, 2017 (ESCI)

Books & Book Chapters

I. Entrepreneurial Kapital - Silicon Valley History and Startup Economy

Ergen M.

Alfa Basım Yayım, İstanbul, 2015

II. Mobile Broadband Including WiMAX and LTE

ERGEN M.

Springer, New York, 2009

III. Multicarrier Digital Communications Theory and Applications of OFDM

ERGEN M.

Springer, New York, 2004

I. Dimming Support for Visible Light Communication in Intelligent Transportation and Traffic System

Ucar S., Turan B., Ergen S. C., Ozkasap O., Ergen M.

IEEE/IFIP Network Operations and Management Symposium (NOMS), İstanbul, Turkey, 25 - 29 April 2016, pp.1193-1196

II. Spectrum-Aware Dynamic Frequency Reuse (SADFR) for SON-Based OFDMA HetNets

Karaman M. A., Gur G., Ergen M., Anarim E.

IEEE Wireless Communications and Networking Conference (WCNC), İstanbul, Turkey, 6 - 09 April 2014, pp.2558-2563

III. Performance analysis of slotted carrier sense IEEE 802.15.4 acknowledged uplink transmissions

Pollin S., Ergen M., Ergen S. C., Bougard B., Catthoor F., Bahai A., Varaiya P.

IEEE Wireless Communications and Networking Conference, Nevada, United States Of America, 31 March - 03 April 2008, pp.1559-1564

IV. Decomposition of energy consumption in IEEE 802.11

Ergen M., Varaiya P.

IEEE International Conference on Communications (ICC 2007), Glasgow, United Kingdom, 24 - 28 June 2007, pp.403-408

V. Unequal importance image communication over heterogeneous networks

Malboubi M., Bahai A., Ergen M., Varaiya P., Walrand J.

65th IEEE Vehicular Technology Conference, Dublin, Ireland, 22 - 25 April 2007, pp.629-633

VI. Estimating Network Internal Link Loss Behavior From End-to-End Multi-cast Measurements

Ergen S. C., Ergen M., Varaiya P.

IEEE Wireless Communications and Networking Conference, Nevada, United States Of America, 3 - 06 April 2006, pp.2335-2341

VII. Distributed cognitive coexistence of 802.15.4 with 802.11

Pollin S., Ergen M., Timmers M., Dejonghe A., Van der Perre L., Catthoor F., Moerman I., Bahai A.
1st International Conference on Cognitive Radio Oriented Wireless Networks and Communications, Mykonos Isl,
Greece, 8 - 10 June 2006, pp.53-57

VIII. Performance Analysis of Slotted Carrier Sense IEEE 802.15.4 Medium Access Layer

Pollin S., Ergen M., Ergen S. C., Bougard B., Van der Perre L., Catthoor F., Moerman I., Bahai A., Varaiya P. IEEE Global Telecommunications Conference (GLOBECOM 06), San-Francisco, Costa Rica, 27 November - 01 December 2006

IX. Throughput Performance of a Wireless VoIP Model with Packet Aggregation in IEEE 802.11

Ergen M., Ergen S. C., Varaiya P.

IEEE Wireless Communications and Networking Conference, Nevada, United States Of America, 3 - 06 April 2006, pp.2235-2239

X. Multiple description image coding: A new efficient and low complexity approach for wireless applications

Malboubi M., Bahai A., Ergen M.

43rd Annual Allerton Conference on Communication, Control and Computing 2005, Illinois, United States Of America, 28 - 30 September 2005, vol.1, pp.448-453

XI. Throughput analysis of an extended service set in IEEE 802.11

Ergen M., Dundar B., Varaiya P.

IEEE Global Telecommunications Conference (GLOBECOM 04), Texas, United States Of America, 29 November - 03 December 2004, pp.1040-1045

XII. Throughput formulation and WLAN optimization in mixed data rates for IEEE 802.11 DCF mode

Ergen M., Varaiya P.

IEEE Global Telecommunications Conference (GLOBECOM 04), Texas, United States Of America, 29 November - 03

XIII. Improving the aggregate throughput of access points in IEEE 802.11 wireless LANs

Dong X., Ergen M., Varaiya P., Puri A.

December 2004, pp.266-269

28th Annual IEEE International Conference on Local Computer Networks held in conjunction with Workshop on

High-Speed Local Networks/Workshop on Wireless Local Networks, BONN KONIGSWINTER, Germany, 20 - 24 October 2003, pp.682-690

XIV. Wireless token ring protocol-performance comparison with IEEE 802.11

Ergen M., Lee D., Sengupta R., Varaiya P.

8th IEEE International Symposium on Computers and Communication (ISCC 2003), Antalya, Turkey, 30 June - 03 July 2003, pp.710-715

XV. FLORAX - Flow-rate based hop by hop backpressure control for IEEE 802.3x

Lee D., Coleri S., Dong X., Ergen M.

5th IEEE International Conference on High Speed Networks and Multimedia Communications (HSNMC 2002), Jeju-Si, South Korea, 3 - 05 July 2002, pp.202-207

XVI. Verification and power analysis of an event-based system (TinyOS) and sensor network with hybrid automata

Coleri S., Ergen M.

6th World Multi-Conference on Systemics, Cybernetics and Informatics (SCI 2002)/8th International Conference on Information Systems Analysis and Synthesis (ISAS 2002), Florida, United States Of America, 14 - 18 July 2002, pp.553-558

XVII. MEWLANA-mobile IP enriched wireless local area network architecture

Ergen M., Puri A.

56th IEEE Vehicular Technology Conference, Vancouver, Canada, 24 - 28 September 2002, pp.2449-2453

XVIII. Lifetime analysis of a sensor network with hybrid automata modelling

Coleri S., Ergen M., Koo T. J.

Proceedings of the 1st ACM International Workshop on Wireless Sensor Networks and Applications, Atlanta, GA, United States Of America, 28 September 2002, pp.98-104

XIX. A study of channel estimation in OFDM systems

Coleri S., Ergen M., Puri A., Bahai A.

56th IEEE Vehicular Technology Conference, Vancouver, Canada, 24 - 28 September 2002, pp.894-898

XX. Wireless Token Ring Protocol

Ergen M., Lee D., Puri A., Varaiya P., Attias R., Sengupta R., Tripakis S.

6th World Multi-Conference on Systemics, Cybernetics and Informatics (SCI 2002)/8th International Conference on Information Systems Analysis and Synthesis (ISAS 2002), Florida, United States Of America, 14 - 18 July 2002, pp.19-24

XXI. Application of GPS to mobile IP and routing in wireless networks

Ergen M., Coleri S., Dundar B., Jain R., Puri A., Varaiya P.

56th IEEE Vehicular Technology Conference, Vancouver, Canada, 24 - 28 September 2002, pp.1115-1119

Metrics

Publication: 59

Citation (WoS): 1669 Citation (Scopus): 2513 H-Index (WoS): 13 H-Index (Scopus): 16

Entrepreneurship Activities

Anonymous, AMBEENT WIRELESS YAZILIM VE BİLİŞİM ANONİM ŞİRKETİ, 10 October 2016, Founder Owner

Non Academic Experience

MiSONE A.Ş. Celtic Plus

University of California Berkeley

Networld2020

5GPPP

Türk Telekom Group

TOBB Üniversitesi

Wichorus Inc.

University of California Berkeley