Asst. Prof. Haydar Çukurtepe

Personal Information

Office Phone: <u>+90 312 585 0330</u> Email: haydar.cukurtepe@tedu.edu.tr

Web: https://avesis.tedu.edu.tr/haydar.cukurtepe

International Researcher IDs ORCID: 0000-0002-4670-4877

Publons / Web Of Science ResearcherID: C-9262-2014

ScopusID: 24450145800 Yoksis Researcher ID: 339777

Biography

He worked at Information Systems positions in the Turkish Armed Forces for many year.

He received his Ph.D. in Computer Engineering at Istanbul Technical University in 2014. He studied at University of California-Davis, Computer Networks Laboratory as a visiting researcher, in 2011. He received M.S. in Computer Engineering at Aeronautics and Space Technologies Institute (ASTIN) of Air Force Military Academy in 2005 and his bachelor's degree is in System Engineering at Turkish Military Academy in 1997.

Academic Titles / Tasks

Assistant Professor, TED University, Faculty of Engineering, Department of Software Engineering, 2021 - Continues

Academic and Administrative Experience

Internship Coordinator of Software Engineering Department, 2022 - Continues

Courses

Software Engineering, Undergraduate, 2021 - 2022

Fundamentals of Programming II, Undergraduate, 2021 - 2022

Software Engineering, Undergraduate, 2021 - 2022

Fundamentals of Programming II, Undergraduate, 2021 - 2022

Information Security and Cryptography, Undergraduate, 2021 - 2022

Design and Analysis of Algorithms, Postgraduate, 2021 - 2022

Fundamentals of Programming I, Undergraduate, 2020 - 2021

Relational Databases, Undergraduate, 2020 - 2021

Information Security and Cryptography, Undergraduate, 2020 - 2021, 2019 - 2020

Published journal articles indexed by SCI, SSCI, and AHCI

I. Impairment-aware dynamic lightpath provisioning in mixed-line-rate networks

Çukurtepe H., Tornatore M., Yayimli A., Mukherjee B.

Optical Switching and Networking, vol.18, no.P2, pp.191-200, 2015 (SCI-Expanded)

II. Impairment-aware lightpath provisioning using inverse multiplexing in mixed-line-rate networks Çukurtepe H., Yayimli A., Mukherjee B.

Optical Switching and Networking, vol.11, no.PART A, pp.44-52, 2014 (SCI-Expanded)

III. Provisioning of dynamic traffic in mixed-line-rate optical networks with launch power determination Çukurtepe H., Tornatore M., Yayimli A., Mukherjee B.

Photonic Network Communications, vol.27, no.3, pp.154-166, 2014 (SCI-Expanded)

IV. Towards space traffic management system

Çukurtepe H., AKGÜN İ.

Acta Astronautica, vol.65, no.5-6, pp.870-878, 2009 (SCI-Expanded)

Articles Published in Other Journals

I. EVALUATING OPTICAL NETWORKS' BUSINESS MODEL

Çukurtepe H., KURNAZ S., ŞAHİN A. B.

OURNAL OF AERONAUTICS AND SPACE TECHNOLOGIES, vol.2, pp.43-51, 2005

Refereed Congress / Symposium Publications in Proceedings

I. Analysis of Location Spoofing Threats on E-Scooter Sharing E-Scooter Paylaşim Sistemi'nde Konum Yanıltma Tehditlerinin Analizi

Yilmaz A. S., Çukurtepe H., Kuğu E.

30th Signal Processing and Communications Applications Conference, SIU 2022, Safranbolu, Turkey, 15 - 18 May 2022

II. Dynamic traffic provisioning in Mixed-Line-Rate networks with launch power determination Cukurtepe H., Tornatore M., Yayimli A., Mukherjee B.

2013 15th International Conference on Transparent Optical Networks, ICTON 2013, Cartagena, Spain, 23 - 27 June 2013

III. Impairment-aware lightpath provisioning in mixed line rate networks

Çukurtepe H., Tornatore M., Yayimli A., Mukherjee B.

2012 IEEE International Conference on Advanced Networks and Telecommunciations Systems, ANTS 2012, Bangalore, India, 16 - 19 December 2012, pp.18-23

IV. Inverse multiplexing gain considering physical layer impairments in mixed line rate networks Çukurtepe H., Yayimli A., Mukherjee B.

17th IEEE Symposium on Computers and Communication, ISCC 2012, Cappadocia, Turkey, 1 - 04 July 2012, pp.219-

V. Space Traffic Management System: Challenges and prospects

AKGÜN İ., Çukurtepe H., Ince F.

3rd International Conference on Recent Advances in Space Technologies, RAST 2007, İstanbul, Turkey, 14 - 16 June 2007, pp.97-102

VI. A REQUIRED LEVEL FOR OPTICAL NETWORKS BUSINESS MODEL: INTEGRATED NEUTRAL TOPOLOGY OPTIMIZER (INTO)

Çukurtepe H., KURNAZ S., SAHIN A. B.

New Trends in Computer Networks - 20th International Symposium on Computer and Information Sciences (ISCIS'05)

Scientific Refereeing

COMPUTER NETWORKS, February 2021
PHOTONIC NETWORK COMMUNICATIONS, August 2015

Tasks In Event Organizations

ÇUKURTEPE H., TEDU400- Cyber Attacks and Modern Defense Approaches, Haziran 2021

Scientific Research / Working Group Memberships

Havelsan Cyber Range, 2021 - 2021