

Dr.Öğr.Üyesi SAMET TONYALI

Kişisel Bilgiler

E-posta: samettonyali@agu.edu.tr

Web: <https://avesis.agu.edu.tr/samet.tonyali>

Uluslararası Araştırmacı ID'leri

ScholarID: LNmiI3sAAAAJ

ORCID: 0000-0001-7799-2771

Publons / Web Of Science ResearcherID: AAH-5922-2019

Yoksis Araştırmacı ID: 182934

Araştırma Alanları

Bilgi Gizleme, Kriptoloji, Kuantum Kriptografi, Haberleşme ve Ağ Protokollerı

Akademik Unvanlar / Görevler

Dr.Öğr.Üyesi, Abdullah Gül Üniversitesi, Fen Bilimleri Enstitüsü, Electrical and Computer Engineering, 2019 - Devam Ediyor

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. EPIC: Efficient Privacy-Preserving Scheme With EtoE Data Integrity and Authenticity for AMI Networks

Alsharif A., Nabil M., TONYALI S., Mohammed H., Mahmoud M., Akkaya K.

IEEE INTERNET OF THINGS JOURNAL, cilt.6, sa.2, ss.3309-3321, 2019 (SCI-Expanded)

II. A realistic performance evaluation of privacy-preserving protocols for smart grid AMI networks

TONYALI S., Munoz R., Akkaya K., Ozgur U.

JOURNAL OF NETWORK AND COMPUTER APPLICATIONS, cilt.119, ss.24-41, 2018 (SCI-Expanded)

III. Privacy-Preserving Protocols for Secure and Reliable Data Aggregation in IoT-enabled Smart Metering Systems

TONYALI S., AKKAYA K., SAPUTRO N., ULUAGAC S., NOJOUМИAN M.

Future Generation Computer Systems-The International Journal Of Grid Computing-Theory Methods And Applications, cilt.78, ss.547-557, 2018 (SCI-Expanded)

IV. Scalable Certificate Revocation Schemes for Smart Grid AMI Networks Using Bloom Filters

Rabieh K., Mahmoud M. M. E. A., Akkaya K., TONYALI S.

IEEE TRANSACTIONS ON DEPENDABLE AND SECURE COMPUTING, cilt.14, sa.4, ss.420-432, 2017 (SCI-Expanded)

V. Secure Data Obfuscation Scheme to Enable Privacy-Preserving State Estimation in Smart Grid AMI Networks

TONYALI S., Cakmak O., Akkaya K., Mahmoud M. M. E. A., Guvenc I.

IEEE INTERNET OF THINGS JOURNAL, cilt.3, sa.5, ss.709-719, 2016 (SCI-Expanded)

VI. Customized Certificate Revocation Lists for IEEE 802.11s-Based Smart Grid AMI Networks

Akkaya K., Rabieh K., Mahmoud M., TONYALI S.

IEEE TRANSACTIONS ON SMART GRID, cilt.6, sa.5, ss.2366-2374, 2015 (SCI-Expanded)

Kitap & Kitap Bölümleri

I. A Review of Moving Target Defense Mechanisms for Internet of Things Applications

SAPUTRO N., TONYALI S., AYDEĞER A., AKKAYA K., RAHMAN M., ULUAĞAÇ A. S.

Modeling and Design of Secure Internet of Things, Kamhoua Charles A., Njilla Laurent L., Kott Alexander, Shetty Sachin, Editör, John Wiley Sons, Inc., ss.563-614, 2020

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

I. Real-Time Wall Detection and Coloring in Android Platform

Nadifi A., Göktaş B., Tonyali S.

International Online Conferences on Engineering and Natural Sciences, Gümüşhane, Türkiye, 05 Temmuz 2021, ss.332

II. Demonstration of Denial-of-Service Attack on an Internet-of-Things Device

Tonyali S.

INTERNATIONAL CONFERENCE ON CYBER SECURITY AND DIGITAL FORENSICS (ICONSEC), Yalova, Türkiye, 04 Haziran 2021, ss.28-32

III. Performing and Mitigating a Distributed Denial of Service Attack

Şanlı Y., Mohmand H., Win L. L., Tonyali S.

International Symposium of Scientific Research and Innovative Studies (ISSRIS), Balıkesir, Türkiye, 22 Şubat 2021, ss.1267-1279

IV. A scalable protocol stack for IEEE 802.11s-based advanced metering infrastructure networks

TONYALI S., AKKAYA K.

2018 15th IEEE Annual Consumer Communications Networking Conference (CCNC), Las Vegas, NV, 12 - 15 Ocak 2018

V. An attribute-based reliable multicast-over-broadcast protocol for firmware updates in smart meter networks

TONYALI S., AKKAYA K., SAPUTRO N.

2017 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS), Atlanta, GA, 1 - 04 Mayıs 2017

VI. An Attribute and Network Coding-Based Secure Multicast Protocol for Firmware Updates in Smart Grid AMI Networks

TONYALI S., AKKAYA K., SAPUTRO N., XIUZHEN C.

2017 26th International Conference on Computer Communication and Networks (ICCCN), Vancouver, BC, Canada, 31 Temmuz - 03 Ağustos 2017

VII. Efficient Certificate Verification for Vehicle-to-Grid Communications

SAPUTRO N., TONYALI S., AKKAYA K., CEBE M., MAHMOUD M.

International Conference on Future Network Systems and Security (FNSS), 31 Ağustos - 02 Eylül 2017

VIII. Performance Analysis of Certificate Renewal Scheme for AMI Networks

ALSHARIF A., TONYALI S., MAHMOUD M., AKKAYA K., ISMAIL M., SERPEDİN E.

International Workshop on Computer Science and Engineering (WCSE), 25 - 27 Haziran 2017

IX. Attribute and Network Coding based Secure Multicast Protocol for Firmware Updates in Smart Grid AMI Networks

TONYALI S., AKKAYA K.

Florida Institute for Cybersecurity - Research Conference on Cybersecurity, 24 - 27 Mart 2017

X. Testbed and Simulation-based Evaluation of Privacy-preserving Algorithms for Smart Grid AMI Networks

OZGUR U., TONYALI S., AKKAYA K.

IEEE Conference on Local Computer Networks Workshops (LCN Workshops), 7 - 10 Kasım 2016, ss.181-186

XI. Efficient Privacy-Preserving Data Collection Scheme for Smart Grid AMI Networks

- MOHAMMED H., TONYALI S., RABIEH K., MAHMOUD M., AKKAYA K.
IEEE Global Communications Conference (GLOBECOM), 4 - 08 Aralık 2016
- XII. **An Attribute & Network Coding-based Secure Multicast Protocol for Firmware Updates in Smart Grid AMI Networks**
TONYALI S., Akkaya K., Saputro N., Cheng X.
26th International Conference on Computer Communication and Networks (ICCCN), Vancouver, Kanada, 31 Temmuz - 03 Ağustos 2017
- XIII. **Addressing Network Interoperability in Hybrid IEEE 802.11s-LTE Smart Grid Communications**
SAPUTRO N., AKKAYA K., TONYALI S.
IEEE Conference on Local Computer Networks (LCN), 7 - 10 Kasım 2016, ss.623-626
- XIV. **Comparative Evaluation of Smart Grid AMI Networks: Performance under Privacy**
OZGUR U., TONYALI S., AKKAYA K., ŞENEL F.
IEEE Symposium on Computers and Communication (ISCC), 27 - 30 Haziran 2016
- XV. **A Reliable Data Aggregation Mechanism with Homomorphic Encryption in Smart Grid AMI Networks**
TONYALI S., AKKAYA K., SAPUTRO N., ULUĞAÇ A. S.
IEEE Annual Consumer Communications Networking Conference (CCNC), 8 - 11 Ocak 2016
- XVI. **Assessing the Feasibility of Fully Homomorphic Encryption for Smart Grid AMI Networks**
TONYALI S., SAPUTRO N., AKKAYA K.
International Conference on Ubiquitous and Future Networks, 7 - 10 Temmuz 2015
- XVII. **Application of Recently Proposed Metaheuristics to the Sequence Dependent TSP**
TONYALI S., ALKAYA A. F.
International Conference on Computer Science, Applied Mathematics and Applications (ICCSAMA), 11 - 13 Mayıs 2015
- XVIII. **Efficient Generation and Distribution of CRLs for IEEE 802.11s-based Smart Grid AMI Networks**
AKKAYA K., RABIEH K., MAHMOUD M., TONYALI S.
IEEE International Conference on Smart Grid Communications (SmartGridComm), 3 - 06 Kasım 2014, ss.982-988
- XIX. **An Efficient Certificate Revocation Scheme for Large-scale AMI Networks**
MAHMOUD M., AKKAYA K., RABIEH K., TONYALI S.
IEEE 33rd International Performance Computing and Communications Conference (IPCCC), 5 - 07 Aralık 2014

Metrikler

Yayın: 26
Atıf (WoS): 77
Atıf (Scopus): 105
H-İndeks (WoS): 5
H-İndeks (Scopus): 5