Prof. Dr. Kemal Biçakcı

PERSONAL DATA

NAME: Kemal Bıçakcı

GENDER: Male

PLACE AND DATE OF BIRTH: Ankara, Turkey | December 1974

ADDRESS: ITU Ayazaga Kampusu, Bilisim Enstitüsü Maslak-34469, Istanbul Turkey

PHONE: +90 (212) 285 7080 / 214

EMAIL: kemalbicakci(at)itu.edu.tr

HOMEPAGE: http://www.kemalbicakci.com

FAMILY STATUS: Married with three children

WORK EXPERIENCE

since 12/2020 | Faculty member at Istanbul Technical University,

current position: full professor in Informatics Institute.

since 03/2016 | Co-Founder of Securify Corp.

08/2007-12/2020 | Faculty member at TOBB University,

09/2011–11/2011 Visiting Scholar, Carleton University, Canada

08/2006-07/2007 Compulsory Military Service, Turkey 04/2006-07/2007 IT Coordinator, National Agency, Turkey

08/2004-01/2006 | Postdoc Researcher, Vrije University, The Netherlands

05/2000-03/2006 Teaching Assistant / Instructor, METU, Turkey 01/1998-03/2000 Graduate Research Assistant, USC/ISI, USA

08/1996-07/1997 | Teaching Assistant, METU, Turkey

ACADEMIC TITLES

02/2015	Full Professor (TOBB University)
06/2009	Associate Professor (Computer Engineering)
08/2007	Assistant Professor

EDUCATION

-, -	PH.D. DEGREE, Information Systems
	Informatics Institute, Middle East Technical University (METU)
	Ankara, Turkey

05/1999 | M.S. DEGREE, Electrical Engineering (Computer Networks)

University of Southern California (USC)

Los Angeles, USA

06/1996 B.S. DEGREE, Electronics Engineering

Hacettepe University Ankara, Turkey

06/1992 | HIGH SCHOOL DIPLOMA

Ankara Atatürk Anatolian High School

Ankara, Turkey

RESEARCH INTERESTS

Information security (usable security, authentication, behavioral biometrics, attack graphs, etc.)

Applied cryptography (digital signatures, white-box cryptography)

Wireless and sensor networks (security, optimization)

JOURNAL PUBLICATIONS

Bicakci, Kemal, et al., "A Survey of Denial-of-Service Attacks and Solutions in the Smart Grid", *IEEE Access*, accepted.

Yildiz, Huseyin Ugur, **Bicakci, Kemal**, et al. "The impact of incomplete secure connectivity on the lifetime of wireless sensor networks." *IEEE Systems Journal*, volume 12, issue 1, March 2018, (2018): 1042-1046.

Bicakci, Kemal, and Hakan Ezgi Kiziloz. "A Closer Look at Pure-Text Human-Interaction Proofs." *IEEE Transactions on Human-Machine Systems*, volume 47, issue 6, Dec. 2017 (2017): 994-1004.

Bicakci, Kemal, and Hakan Ezgi Kiziloz. "Leveraging human computation for pure-text Human Interaction Proofs." *International Journal of Human-Computer Studies*, volumes 92-93 (2016): 44-54.

Yildiz, Huseyin Ugur, **Bicakci**, **Kemal**, et al. "Maximizing Wireless Sensor Network lifetime by communication/computation energy optimization of non-repudiation security service: Node level versus network level strategies." *Ad Hoc Networks*, volume 37 (2016): 301-323.

Incebacak, Davut, **Bicakci**, **Kemal**, and Bulent Tavli. "Evaluating energy cost of route diversity for security in wireless sensor networks." *Computer Standards and Interfaces*, volume 39 (2015): 44-57.

Pala, Zeydin, **Bicakci, Kemal**, and Mustafa Turk. "Effects of node mobility on energy balancing in wireless networks." *Computers and Electrical Engineering*, volume 41 (2015): 314-324.

Uzun, Erkam, **Bicakci**, **Kemal**, et al. "The impact of scalable routing on lifetime of smart grid communication networks." *Ad hoc networks*, volume 22 (2014): 27-42.

Cotuk, Huseyin, **Bicakci**, **Kemal**, et al. "The impact of transmission power control strategies on lifetime of wireless sensor networks." *IEEE Transactions on Computers*, volume 63, issue 11 (2013): 2866-2879.

Bicakci, Kemal, Bruno Crispo, and Gabriele Oligeri. "LAKE: A Server-Side Authenticated Key-Establishment with Low Computational Workload." *ACM Transactions on Internet Technology (TOIT)*, volume 13, issue 2 (2013): 1-27.

Incebacak, Davut, **Bicakci**, **Kemal**, et al. "Optimal number of routing paths in multi-path routing to minimize energy consumption in wireless sensor networks." *EURASIP Journal on Wireless Communications and Networking*, 252 (2013).

Bicakci, Kemal, et al. "Neighbor sensor networks: Increasing lifetime and eliminating partitioning through cooperation." *Computer Standards and Interfaces*, volume 35, issue 4 (2013): 396-402.

Tavli, Bulent, **Bicakci, Kemal**, et al. "A survey of visual sensor network platforms." *Multimedia Tools and Applications*, volume 60, issue 3 (2012): 689-726.

Uzun, Yasin, and **Bicakci, Kemal**. "A second look at the performance of neural networks for keystroke dynamics using a publicly available dataset." *Computers & Security* 31.5 (2012): 717-726.

Bicakci, Kemal, Ibrahim Ethem Bagci, and Bulent Tavli. "Communication/computation tradeoffs for prolonging network lifetime in wireless sensor networks: The case of digital signatures." *Information Sciences*, volume 188, (2012): 44-63.

Bicakci, Kemal, et al. "Maximizing lifetime of event-unobservable wireless sensor networks." *Computer Standards and Interfaces*, volume 33, issue 4 (2011): 401-410.

Bicakci, Kemal, Ibrahim Ethem Bagci, and Bulent Tavli. "Lifetime bounds of wireless sensor networks preserving perfect sink unobservability." IEEE Communications Letters, volume 15, issue 2 (2011): 205-207.

Tavli, Bulent, M. Burak Akgun, and **Bicakci**, **Kemal**. "Impact of limiting number of links on the lifetime of wireless sensor networks." *IEEE Communications Letters*, volume 15, issue 1 (2010): 43-45.

Tavli, Bulent, M. Mikail Ozciloglu, and **Bicakci, Kemal**. "Mitigation of compromising privacy by transmission range control in wireless sensor networks." *IEEE Communications Letters*, volume 14, issue 12 (2010): 1104-1106.

Guerrero-Zapata, Manel, **Bicakci, Kemal**, et al. "The future of security in wireless multimedia sensor networks." *Telecommunication Systems*, volume 45, issue 1 (2010): 77-91.

Bicakci, Kemal, and Bul,ent Tavli. "Prolonging network lifetime with multi-domain cooperation strategies in wireless sensor networks." *Ad Hoc Networks*, volume 8, issue 6 (2010): 582-596.

Bicakci, Kemal, Hakan Gultekin, and Bulent Tavli. "The impact of one-time energy costs on network lifetime in wireless sensor networks." *IEEE Communications Letters*, volume 13., issue 12 (2009): 905-907.

Bicakci, Kemal, and Bulent Tavli. "Denial-of-Service attacks and countermeasures in IEEE 802.11 wireless networks." *Computer Standards and Interfaces*, volume 31, issue 5 (2009): 931-941.

Bicakci, Kemal. "One-time proxy signatures revisited." *Computer Standards and Interfaces*, volume 29, issue 4 (2007): 499-505.

Bicakci, Kemal, and Nazife Baykal. "Improved server assisted signatures." *Computer Networks*, volume 47, issue 3 (2005): 351-366.

Bicakci, Kemal, and Nazife Baykal. "Improving the security and flexibility of one-time passwords by signature chains." *Turkish Journal of Electrical Engineering and Computer Sciences*, volume 11, issue 3 (2003): 223-236.

Bicakci, Kemal, Gene Tsudik, and Brian Tung. "How to construct optimal one-time signatures." *Computer Networks*, volume 43, issue 3 (2003): 339-349.

CONFERENCE PUBLICATIONS (INTERNATIONAL)

Aydin, Mustafa, **Bicakci**, **Kemal**, et al. "Using Attribute-based Feature Selection Approaches and Machine Learning Algorithms for Detecting Fraudulent Website URLs." 2020 10th Annual Computing and Communication Workshop and Conference (CCWC). IEEE, 2020.

Bicakci, Kemal, et al. "Open-TEE is No Longer Virtual: Towards Software-Only Trusted Execution Environments Using White-Box Cryptography." 2019 First IEEE International Conference on Trust, Privacy and Security in Intelligent Systems and Applications (TPS-ISA). IEEE, 2019.

Aksu, M. Ugur, **Bicakci**, **Kemal**, and Enes Altuncu. "A First Look at the Usability of OpenVAS Vulnerability Scanner." Workshop on Usable Security (USEC) 2019. NDSS, 2019.

Huseinovic, Alvin, Bicakci, Kemal, et al. "A Taxonomy of the Emerging Denial-of-Service Attacks in the Smart Grid and Countermeasures." 2018 26th Telecommunications Forum (TELFOR). IEEE, 2018.

Bicakci, Kemal, et al. "How Safe Is Safety Number? A User Study on SIGNAL's Fingerprint and Safety Number Methods for Public Key Verification." International Conference on Information Security. Springer, 2018.

Aksu, M. Ugur, **Bicakci**, **Kemal**, et al. "Automated generation of attack graphs using NVD." Proceedings of the Eighth ACM Conference on Data and Application Security and Privacy. 2018.

Aksu, M. Ugur, **Bicakci, Kemal**, et al. "A quantitative CVSS-based cyber security risk assessment methodology for IT systems." 2017 International Carnahan Conference on Security Technology (ICCST). IEEE, 2017.

Bicakci, Kemal, et al. "TwinCloud: secure cloud sharing without explicit key management." 2016 IEEE Conference on Communications and Network Security (CNS). IEEE, 2016.

Kiziloz, Hakan Ezgi, and Bicakci, Kemal. "Towards making accessible human-interaction proofs more secure and usable." 2015 IEEE Symposium on Computers and Communication (ISCC). IEEE, 2015.

Bicakci, Kemal, and Tashtanbek Satiev. "charPattern: Rethinking Android Lock Pattern to Adapt to Remote Authentication." International Conference on Passwords. Springer, 2014.

Bicakci, Kemal, et al. "Mobile authentication secure against man-in-the-middle attacks." 2014 2nd IEEE International Conference on Mobile Cloud Computing, Services, and Engineering. IEEE, 2014.

Cotuk, Huseyin, **Bicakci, Kemal**, et al. "The impact of bandwidth constraints on the energy consumption of wireless sensor networks." 2014 IEEE Wireless Communications and Networking Conference (WCNC). IEEE, 2014.

Uzunay, Yusuf, and **Bicakci**, **Kemal**. "Trusted3Ballot: Improving Security and Usability of Three Ballot Voting System Using Trusted Computing." 2014 5th International Conference on Intelligent Systems, Modelling and Simulation. IEEE, 2014.

Yildiz, Huseyin Ugur, **Bicakci, Kemal**, and Bulent Tavli. "Communication/computation trade-offs in wireless sensor networks: Comparing network-level and node-level strategies." 2014 IEEE Topical Conference on Wireless Sensors and Sensor Networks (WiSNet). IEEE, 2014.

Akpulat, Murat, **Bicakci**, **Kemal**, and Ugur Cil. "Revisiting graphical passwords for augmenting, not replacing, text passwords." Proceedings of the 29th Annual Computer Security Applications Conference. 2013

Pala, Zeydin, **Bicakci**, **Kemal**, and Bulent Tavli. "Mobility helps energy balancing in wireless networks." MILCOM 2013, Military Communications Conference. IEEE, 2013.

Batmaz, Anil Ufuk, **Bicakci, Kemal**, et al. "The impact of link unidirectionality and reverse path length on wireless sensor network lifetime." IEEE International Conference on Communications (ICC). IEEE, 2013.

Soylev, Arda, **Bicakci, Kemal**, and Bulent Tavli. "Uncovering the Impact of Minimum-Energy Routing on Lifetime of Wireless Sensor Networks." IEEE International Conference on Distributed Computing in Sensor Systems. IEEE, 2013.

Cil, Ugur, and **Bicakci, Kemal**. "gridwordx: Design, implementation, and usability evaluation of an authentication scheme supporting both desktops and mobile devices." Workshop on Mobile Security Technologies (MoST'13). 2013.

Incebacak, Davut, **Bicakci, Kemal**, and Bulent Tavli. "Energy Cost of Mitigating Physical Attacks in Wireless Sensor Networks." 2012 5th International Conference on New Technologies, Mobility and Security (NTMS). IEEE, 2012.

Bicakci, Kemal, et al. "Exploration and field study of a password manager using icon-based passwords." International Conference on Financial Cryptography and Data Security, Workshop on Real-Life Cryptographic Protocols and Standardization. Springer, Berlin, Heidelberg, 2011.

Bicakci, Kemal, Nart Bedin Atalay, and Hakan Ezgi Kiziloz. "Johnny in internet café: user study and exploration of password autocomplete in web browsers." Proceedings of the 7th ACM workshop on Digital identity management. 2011.

Bicakci, Kemal, and Paul C. Van Oorschot. "A multi-word password proposal (gridWord) and exploring questions about science in security research and usable security evaluation." Proceedings of the 2011 New security paradigms workshop. 2011.

Incebacak, Davut, **Bicakci, Kemal**, and Bulent Tavli. "Investigating the tradeoffs between spatial granularity and energy requirements in wireless sensor networks." 2010 Fourth UKSim European Symposium on Computer Modeling and Simulation. IEEE, 2010.

Unlu, Seckin Anil, and **Bicakci, Kemal**. "Notabnab: Protection against the "tabnabbing attack"." 2010 eCrime Researchers Summit. IEEE, 2010.

Bicakci, Kemal. "Pushing the limits of one-time signatures." Proceedings of the 2nd international conference on Security of information and networks. ACM, 2009.

Bicakci, Kemal, et al. "Towards usable solutions to graphical password hotspot problem." 2009 33rd Annual IEEE International Computer Software and Applications Conference. Vol. 2. IEEE, 2009.

Bicakci, Kemal, et al. "Graphical passwords as browser extension: Implementation and usability study." IFIP International Conference on Trust Management. Springer, Berlin, Heidelberg, 2009.

Bicakci, Kemal. "Optimal discretization for high-entropy graphical passwords." 2008 23rd International Symposium on Computer and Information Sciences. IEEE, 2008.

Uzunay, Yusuf, and Bicakci, Kemal. "SHA: A secure voice activated smart home for quadriplegia patients." 2007 IEEE International Conference on Bioinformatics and Biomedicine Workshops. IEEE, 2007.

Uzunay, Yusuf, Davut Incebacak, and **Bicakci, Kemal**. "Towards Trustable Digital Evidence with PKIDEV: PKI Based Digital Evidence Verification Model." EC2ND 2006. Springer, London, 2007. 105-114.

Gamage, Chandana, **Bicakci**, **Kemal**, et al. "Security for the mythical air-dropped sensor network." 11th IEEE Symposium on Computers and Communications (ISCC'06). IEEE, 2006.

Gulkesen, Kemal H., **Bicakci, Kemal**, et al. "Reliability of Health Information on the Turkish Web Sites; Fever in Children at Home.", Medical Informatics 2006, European Notes in Medical Informatics, (2006).

Gamage, Chandana, **Bicakci**, **Kemal**, et al. "A cost-efficient counter-intrusion scheme for one-time sensor networks." 2005 International Conference on Intelligent Sensors, Sensor Networks and Information Processing. IEEE, 2005.

Uuzunay, Y., and **Bicakci, Kemal**. "UNIDES: an efficient real-time system to detect and block unauthorized Internet access." 11th International Conference on Parallel and Distributed Systems (ICPADS'05). Vol. 2. IEEE, 2005.

Bicakci, Kemal, et al. "One-time sensors: A novel concept to mitigate node-capture attacks." European Workshop on Security in Ad-hoc and Sensor Networks. Springer, Berlin, Heidelberg, 2005.

Bicakci, Kemal, Bruno Crispo, and Andrew S. Tanenbaum. "Counting abuses using flexible off-line credentials." Australasian Conference on Information Security and Privacy. Springer, Berlin, Heidelberg, 2005.

Bicakci, Kemal, Bruno Crispo, and Andrew S. Tanenbaum. "How to incorporate revocation status information into the trust metrics for public-key certification." Proceedings of the 2005 ACM symposium on Applied computing. 2005.

Bicakci, Kemal, and Nazife Baykal. "A new design of privilege management infrastructure with binding signature semantics." European Public Key Infrastructure Workshop. Springer, Berlin, Heidelberg, 2004.

Bicakci, Kemal, and Nazife Baykal. "Server assisted signatures revisited." Cryptographers' Track at the RSA Conference. Springer, Berlin, Heidelberg, 2004.

Bicakci, Kemal, and Nazife Baykal. "EVEREST: an efficient method for verification of digital signatures in real-time teleradiology." MedInfo. 2004.

Bicakci, Kemal, and Nazife Baykal. "Saots: A new efficient server assisted signature scheme for pervasive computing." Security in pervasive computing. Springer, Berlin, Heidelberg, 2004. 187-200.

Bicakci, Kemal, and Nazife Baykal. "One-time passwords: Security analysis using BAN logic and integrating with smartcard authentication." International Symposium on Computer and Information Sciences. Springer, Berlin, Heidelberg, 2003.

Bicakci, Kemal, and Nazife Baykal. "Design and performance evaluation of a flexible and efficient server assisted signature protocol." Proceedings of the Eighth IEEE Symposium on Computers and Communications. ISCC 2003. IEEE, 2003.

Bicakci, Kemal, and Nazife Baykal. "Infinite length hash chains and their applications." Proceedings. Eleventh IEEE International Workshops on Enabling Technologies: Infrastructure for Collaborative Enterprises. IEEE, 2002.

Bicakci, Kemal, and Nazife Baykal. "Wireless and mobile security.", 5th International Conference on Knowledge-Based Intelligent Information Engineering Systems and Allied Technologies, 2001.

Bicakci, Kemal, Brian Tung, and Gene Tsudik. "On constructing optimal one-time signatures." Proceedings of Fifteenth International Symposium on Computer and Information Sciences, ISCIS, 2000.

CONFERENCE PUBLICATIONS (IN TURKISH)

Enes Altuncu, **Bicakci, Kemal**. "BLOCKSIGNAL: A Secure Messaging Application Eliminating Authentication Ceremonies using Blockchain Technology, National Blockchain Workshop, 2019.

Kaan Kucuk, **Bicakci**, **Kemal**. "Development of Mobile ID application using Trusted Execution Environment Technology", Academic Informatics, Akademik Bilisim 2019, Ordu, Turkey, 2019.

Muhammet Sakir Sahkulubey, Enes Altuncu, **Bicakci, Kemal**. "How Safe is Safety Number in Public Key Verification: An Investigation of Usability and Security of Fingerprints and Safety Numbers", Academic Informatics, Akademik Bilisim 2018, Karabuk, Turkey, 2018.

Ersen Balcisoy, **Bicakci**, **Kemal**. "Optimization of SHA256 Hash Algorithm for High Performance Bitcoin Mining", ISCTURKEY 2016, pp.201-209, Ankara, Turkey, 2016.

Batmaz, Anil Ufuk, **Biçakci, Kemal**, et al. "Effects of handshake hop length of unidirectional links on the lifetime of wireless sensor networks." 21st Signal Processing and Communications Applications Conference (SIU). IEEE, 2013.

Uzun, Erkam, **Bıçakcı, Kemal**, et al. "Network lifetime maximization and localized routing tradeoff in wireless sensor networks." 2013 21st Signal Processing and Communications Applications Conference (SIU). IEEE, 2013.

M. Akpulat, **Biçakci, Kemal**, U. Çil, "A New Password based Authentication Method Combining Text and Graphical Elements", ISCTURKEY 2012, pp.75-80, Ankara, Turkey, 2012.

Akgün, M. Burak, Bülent Tavlı, and **Bıçakcı, Kemal**. "Number of connection restriction in wireless sensor networks and its influence on network lifetime." National Conference on Electrical, Electronics and Computer Engineering. IEEE, 2010.

Biçakcı, Kemal, "Fundamental Principles for Usable Security", ISCTURKEY 2010, Ankara, Turkey, 2010.

Biçakci, Kemal, "Reverse SSL: A New Solution for the Performance Problem in SSL Servers", ABG 2008: 2nd National Network and Information Security Symposium, North Cyprus, 2008.

K.H. Gulkesen, **Biçakci, Kemal**, et al., "An Evaluation on Technology Use of Diabetic Patients", 4. Academic Informatics Conference, Denizli, Turkey, 2006.

Y. Uzunay and **Bıçakcı, Kemal**, "A3D3M: A Digital Evidence Verification Model Supported with Public Key Infrastructure", In Proc. ABG 2005: National Network and Information Security Symposium, Istanbul, Turkey, 2005.

Biçakcı, Kemal, "Alternative Digital Signature Methods", Internet Conference, INET-TR, Istanbul, Turkey, 2000.

OTHER PUBLICATIONS

Mevlut Serkan Tok, Osman Tufan Tekin, **Bicakci, Kemal**. "Analyzing Turkish F and Turkish E keyboard layouts using learning curves", CoRR abs/1905.11791, 2019.

Bicakci, Kemal, Davut Deniz Yavuz, Sezin Gurkan. "TwinCloud: A Client-Side Encryption Solution for Secure Sharing on Clouds Without Explicit Key Management", CoRR abs/1606.04705, 2016.

Yasin Uzun, Bicakci, Kemal: "Could We Distinguish Child Users from Adults Using Keystroke Dynamics?", CoRR abs/1511.05672, 2015.

Yusuf Uzunay, **Bicakci, Kemal**. "Trust-in-the-Middle: Towards Establishing Trustworthiness of Authentication Proxies using Trusted Computing", CoRR abs/1511.05682, 2015.

Bicakci, Kemal, et al. "Exploration and Field Study of a Browser-based Password Manager using Iconbased Passwords", Technical Report TR-11-07 (Jan.21, 2011), School of Computer Science, Carleton University, 2011.

Bicakci, Kemal, "Optimal Discretization for High-Entropy Graphical Passwords", Cryptology ePrint Archive, Report 2008/178, 2008.

Bicakci, Kemal, et al., "Reverse SSL: Improved Server Performance and DoS Resistance for SSL Handshakes", Cryptology ePrint Archive, Report 2006/212, 2006.

Bicakci, Kemal, B. Crispo and A.S. Tanenbaum, "How to Incorporate Revocation Status Information into the Trust Metrics for Public-Key Certification", International Journal of Infonomics, Special Issue on Selected papers of the ACM SAC 2005 TRECK Track, 2006.

PROJECTS

Development of Mobile-Identity Solution based on White-Box Cryptography, (TUBITAK 1501, continuing), Role: Principal Investigator (PI).

WARNING: A Defense-in-depth Cyber Intelligence Platform to Defend against Emerging Cyber Attacks (TUBITAK 2556 – QNRF Joint Funding Program, continuing), Role: Pl.

Security in Insecure Environment: Design and Development of White-Box Cryptography Library (TUBITAK 1505, continuing), Role: Pl.

Development of Authentication System Based on Behavioral Biometrics (TUBITAK 1507, finished), Role: PI

Pilot Study on Validating Academic Credentials (ICT PSP STORK 2.0, TUBITAK BILGEM, finished), Role: PI.

Accessible and Usable Human Interaction Proofs (TUBITAK 1002, finished), Role: Pl.

Design and Implementation of Secure and Usable Graphical Password Methods (TUBITAK 1001, finished), Role: Pl.

Advanced Training Hands-on, Cyber Defense Training Course for System/Network Administrators, Funded by NATO Emerging Security Challenges (ESC) Division, SPS Programme, Role: Specialist.

Avicenna - Network of universities for open distance learning. Responsible for producing an online computer security and cryptography course, Funded by UNESCO, Role: Tutor.

SecurE-Justice, Secure Communication and Collaboration Framework for the Judicial Co-operation Environment, Funded by EU FP6, Role: Postdoctorate Researcher.

SAS - Server Assisted Signatures, Funded by National Science Foundatio (NSF), Role: Graduate Research Assistant.

FLOTS - Flexible One-Time Signatures, Funded by NSF, Role: Graduate Research Assistant.

CRISIS - Critical Resource Allocation and Intrusion Response for Survivable Information Systems, Funded by NSF, Role: Graduate Research Assistant.

SUPERVISED THESIS

Kaan Küçük, Developing a mobile identity application by using trusted execution environment, M.S. thesis, 2019.

Enes Altuncu, Developing a secure messaging application that eliminates authentication ceremony by using blockchain, M.S. thesis, 2019.

Muhammet Sakir Sahkulubey, Study on the usability and security of the fingerprint and safety number methods used in public key verification, M.S. thesis, 2018.

Ersen Balcısoy, Optimization of SHA256 hash algorithm for high performance bitcoin mining, M.S. thesis, 2017.

Hakan Ezgi Kızılöz, Leveraging human computation for pure-text human interaction proofs, Ph.D. thesis, 2016.

Tashtan Satiev, Charpattern: rethinking android lock pattern to adapt to remote authentication, M.S. thesis, 2015.

Yusuf Uzunay, Increasing trustworthiness of security critical applications using trusted computing, Ph.D. thesis, 2014.

Hüseyin Ugur Yıldız, Communication/computation tradeoffs in wireless sensor networks: Comparing node-level and network-level strategies, M.S. thesis, 2013.

Ugur Cil, Desing, implementation, and usability evaluation of a novel knowledge-based authentication scheme supporting both desktops and mobile devices, M.S. thesis, 2013.

Hüseyin Çotuk, Analyzing network lifetime of wireless sensor networks with mathematical programming, Ph.D. thesis, 2013.

Davut Incebacak, Analysis and modeling of routing and security problems in wireless sensor networks with mathematical programming, Ph.D. thesis, 2013.

Yasin Uzun, User authentication and distinguishing child users from adults with keystroke dynamics, Ph.D. thesis, 2013.

Murat Akpulat, A new password based authentication method combining textual and graphical elements, M.S. thesis, 2012.

Ibrahim Ethem Bagci, The impact of non-repudiation and preserving perfect sink unobservability on the lifetime of wireless sensor networks, M.S. thesis, 2011.

Muhammed Rasit Yıldız, Graphical password: Experimental comparing and field study, M.S. thesis, 2010.

Mehmet Burak Akgün, Investigation of the impact of limiting number of links on the lifetime of wireless sensor networks, M.S. thesis, 2010.

Bahadır Ismail Aydın, Electronic voting with trusted computing, M.S. thesis, 2009.

Davut Incebacak, Design and implementation of a secure and searchable audit logging system, M.S. thesis, 2007.

SERVICES AND CONSULTANCY WORK

Member of Turkish Cyber Security Cluster supported by the Presidency of the Republic of Turkey Presidency of Defence Industries, continuing.

Member of Administrative Committee of Graduate School of Natural and Applied Sciences, 2013 - 2018.

Member of TUBITAK TEYDEB (Industrial RD Program) BILTEG (Information Technologies Group) Committee, 2012 - 2016.

Member of Editorial Board - Computer Standards and Interfaces (Elsevier), continuing.

Member of Editorial Board - Turkish Journal of Electrical Engineering and Computer Sciences, 2009.

Consultancy for various defense industry and IT companies including Havelsan, STM, Comodo, Turktrust, ICTerra, Innova, Procenne, Ofisimcom, Ozgur Entegrasyon, Javatar, GETEK, ILG, and others.

Consultancy for TUBITAK BILGEM (Turkish National E-ID Card project)

Consultancy for the Turkish Electronic Signature Law (date: 15/1/2004, no: 5070)

TEACHING EXPERIENCE

Taught Courses in TOBB University of Economics and Technology

Usable Security and Privacy

Introduction to Cyber Security / Information Security and Cryptography

Introduction to Computer Engineering

Operating Systems

Data Communication and Computer Networks

Human-Computer Interaction

Discrete Mathematics

Wireless Communication / Communication Systems

Digital Electronics / Digital Electronics Lab.

Taught Courses in Middle East Technical University

Computer Security and Cryptography

Information Systems

Networking for Health Information Systems and Telehealth

Honors and Awards

Adviser of Kaan Kucuk, 3rd Place award, Turkey Cyber Security Cluster, Cyber Security Graduation Project Competition.

2nd Place award (among 500 start-ups), for the BiyoSecure product of Securify Corp., TechAnkara 2018, organized by Ankara Development Agency.

MS Thesis Supervisor of Yusuf Uzunay, 2005 – 2006 Academic Year Middle East Technical University Best Thesis Award Winner.

First PhD graduate of Middle East Technical University - Informatics Institute.

REFERENCES

Paul van Oorschot, Prof. Dr., Professor of Computer Science, Canada Research Chair in Authentication and Computer Security, Carleton University, Ottawa, Canada.

Andrew S. Tanenbaum, Prof. Dr., Head of Computer Systems Section, Department of Computer Science, Vrije Universiteit, Amsterdam, The Netherlands.

Nazife Baykal, Prof. Dr., Rector of North Cyprus Campus, Middle East Technical University, Ankara, Turkey.

Gene Tsudik, Prof. Dr., Associate Dean of Research and Graduate Studies, University of California, Irvine, USA