



PROF. N. ASOKAN

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PERSONAL INFORMATION

E-mail: asokan@acm.org, asokan@ieee.org; *Phone:* +1 289 828 8673, +358 50 483 6465;

Web: <https://asokan.org/asokan/>. *Twitter:* @nasokan

Nationality: Citizen of Canada and Finland.

EDUCATION AND DEGREES

Doctor of Philosophy (PhD) in Computer Science

May 1998

University of Waterloo, Waterloo, Ontario, Canada.

Dissertation title: Fairness in Electronic Commerce.

Supervisors: Jay Black and Michael Waidner.

Committee: Peter Landrock (external), Gord Agnew, Ken Salem, Johnny Wong.

Master of Science (MS) in Computer and Information Science

December 1989

Syracuse University, Syracuse, New York, USA.

Subject areas: Parallel programming, the Connection Machine.

Bachelor of Technology (BTech) Honours in Computer Science & Engineering

May 1988

Indian Institute of Technology, Kharagpur, India.

Dissertation title: A Multi-processor Database System.

CURRENT POSITION

University of Waterloo, Canada

From September 2019

Full Professor (tenured) and Cheriton Chair, *David R. Cheriton School of Computer Science.*

Aalto University, Finland.

September 2019 - August 2024

Adjunct Professor, *Department of Computer Science.*

PREVIOUS WORK EXPERIENCE

- Aalto University**, Finland. *August 2013 - August 2019*
Full Professor (tenured), *Department of Computer Science.*
Director, Helsinki-Aalto Center for Information Security (HAIC), *June 2016 - December 2019*
- University of Helsinki**, Finland. *September 2012 - December 2017*
Professor (fixed term, full-time till July 2013, part-time thereafter), *Department of Computer Science.*
- Nokia Research Center**, Helsinki, Finland. *January 1999 - September 2012*
Distinguished Researcher in security technologies, *March 2008 - September 2012.*
Distinguished Research Leader, Security and Networking Protocols team, *January 2012 - August 2012.*
Research Leader, Trustworthy Mobile Platforms, *January 2009 - December 2010.*
Research Leader, TCI team, Internet Laboratory, *May 2008 - December 2008.*
Senior Research Manager, Secure Systems group, *February 2004 - December 2006.*
Research Manager, Applied Security Technologies group, *February 2003 - February 2004.*
Principal Scientist in security technologies, *March 2000 - March 2008.*
Senior Research Engineer, *January 1999 - February 2000.*
- Helsinki University of Technology**, Helsinki, Finland. *March 2006 - December 2007*
Professor (fixed-term, part-time (20%) appointment), *Department of Computer Science.*
- IBM Research Division**, Zurich, Switzerland. *November 1995 - December 1998*
Research Staff Member, *Network security and cryptography group, Zurich Research Laboratory.*
January 1998 - December 1998.
Pre-doctoral Research Scientist, *Network security and cryptography group, Zurich Research Laboratory.*
November 1995 - December 1997.
- University of Waterloo**, Waterloo, Ontario, Canada. *January 1990 - October 1995*
Software Systems Specialist, *Mathematics Faculty Computing Facility.*
- Syracuse University**, Syracuse, New York, USA. *August 1988 - December 1989*
Teaching Assistant, *School of Computer and Information Science..*
- Intellisys**, Syracuse, New York, USA. *May 1989 - August 1989*
Summer intern.
- Hindustan Computers Ltd.**, Chennai, India. *May 1987 - July 1987*
Industrial trainee.

TYPES OF EXPERIENCE

Research:

University of Waterloo, Aalto University, and University of Helsinki

Systems Security: mobile platform security, machine learning and security, security of blockchains, usable security, contextual security, cloud security.

Nokia Research Center

Security Technologies: Application of data analytics to security/privacy problems, on-board credentials, security protocols for "First Connect," platform security and trusted computing, usable security, generic authentication architecture, cryptographic protocols for electronic voting and auctions, authorization protocols and infrastructures, digital rights management, security in ad hoc and disruption-prone network environments.

Networking Technologies: IPv4/IPv6 transition techniques for Mobile IP, IPv6 over GPRS, IP-based micro-mobility management.

Distributed Systems: Remote storage for mobile devices.

IBM Research Division

Electronic commerce: Generic electronic payment service, handling disputes in electronic payment systems.

Security protocols: Protocols for optimistic fair exchange, server-supported signatures, integrity protection for mobile agents, authentication of public terminals.

University of Waterloo

Security: Security issues in mobile computing.

Syracuse University

Parallel programming: Parallel implementations of algorithms and systems: the Hough transform method, Rochester connectionist simulator.

Intellisys

Image processing: A pre-processor to extract vectors out of images of text documents.

Leadership:

University of Waterloo

Leading people: Founder of Secure Systems Group (part of CrySP) (from 2019)

Leading projects: PI in projects funded by NSERC (Hardware-assisted security 2020-2025) and industry (CODA/Private-AI 2021-2024, NextGenTEE 2019-2021, ICRI-CARS 2020, HARP 2019-2020)

Aalto University

Leading strategic initiatives: Founding director of Helsinki-Aalto Center for Information Security HAIC (2016-2019).

Leading people: Co-founder/co-director of Secure Systems group (2014-2019).

Leading projects: Lead Academic Principal Investigator, ICRI-SC (2014-2017), ICRI-CARS (2017-2020); Technical leadership of Academy of Finland (BCon, CloSe, ConSec and SELIOT) and Business Finland/Tekes (CloSer) projects.

University of Helsinki

Leading people: Founder/co-director of Secure Systems group (2012-2016).

Leading projects: Lead Academic Principal Investigator, ICRI-SC (2013-2014).

Nokia Research Center

Leading people: Line manager/Group leader, Security and Networking Protocols (2012), Trustworthy Mobile Platforms (2009-2010), TCI team (2008), Secure Systems group (2004-2006), Applied Security Technologies group (2003-2004).

Leading projects: Planning, execution, and technology transfer in several research projects.

ACM: Member of the steering group of the SIGSAC conference WiSec (2011-2015), CCS SPSM workshop (2014-2017).

Other Work Experience:**Mathematics Faculty Computing Facility, University of Waterloo**

Practical network security: Development of tools and mechanisms, adaptation of Kerberos authentication system for campus use.

Other software development: Development of parts of **xhier**, a system for packaging and maintenance of software on several hundred unix systems of different flavours.

Hindustan Computers Ltd.

Software development: various projects.

EXTERNAL RESEARCH FUNDING

Summary: ~\$1.4 million CAD *external research funding* since September 2019 at the University of Waterloo:

US \$240 000 (~320 000 CAD): PI, Confidence in Distributed AI Systems, PrivateAI Institute, industry consortium led by Intel (**research gift**) 2021-2024

\$275 000 CAD: PI, *Hardware-assisted security*, National Science and Engineering Research Council, Canada 2020-2025

\$150 000 CAD: PI, *Improving content classification performance and generalizability on small corpora*, Huawei/Finland (**research gift**) 2019-2020

\$393 000 CAD: PI, *Next generation trusted execution environments*, Huawei/Finland 2019-2021

US \$203 000 (\$266 722 CAD): PI, *Intel Collaborative Research Institute for Collaborative, Autonomous and Resilient Systems* (ICRI-CARS) at UW, (**research gift**) 2020

US \$48 000 (\$62 664 CAD): PI, "Hardware-assisted run-time protection", *Google ASPIRE Award 2019* (**research gift**) 2019

Summary: ~3.5 M€ *external research funding* while at Aalto University and University of Helsinki (2013-2018):

45 000 €: PI, *Pointer Authentication*, Movial, Finland (**research gift**) 2018

25 750 €: Co-PI (with my postdoc Dr. Samuel Marchal), "ML-based modeling of (suspicious) similarity in streaming data", *Zalando Payments*, Germany (**research gift**) 2018

US \$400 000: PI, *Intel Collaborative Research Institute for Collaborative, Autonomous and Resilient Systems* (ICRI-CARS) at Aalto, (**research gift**) 2017-2019

419 843 €: PI, "Blockchain consensus and Beyond" (BCon), *Academy of Finland* 2017-2020

234 894 €: Co-PI, "Securing Lifecycle of Internet of Things" (SELIOT), *Academy of Finland* 2017-2019

50 000 €: PI, "5G Security" (**research gift**), *Intel* 2016-2017

438 500 €: Co-PI and co-ordinator, "Cloud-assisted Security Services" (CloSer), *Business Finland/Tekes* (Total funding for the consortium of 3 partners was 1.2 million €) 2016-2018

72 120 €: PI, "Secure and Scalable Blockchain Technologies", *NEC Laboratories Europe* 2016-2017

429 921 €: PI, "Contextual Security" (ConSec), *Academy of Finland* 2014-2017

610 000 €: Lead PI, *Intel Collaborative Research Institute for Secure Computing* (ICRI-SC) at Aalto 2014-2017

280 011 €: PI and technical lead, "Cloud Security Services" (CloSe), *Academy of Finland* (Total funding for the consortium of 6 partners was 1.1 million €) 2014-2016

330 000 €: PI, "Open-TEE for Android", *Huawei Corporation* 2015-2017

US \$50 000: Co-PI, Google Faculty Research Award (**unrestricted grant**) for "Contextual Security" (grant shared with Prof. Nitesh Saxena, University of Alabama at Birmingham) 2013-2014

10 000 €: Recipient, Nokia donation for “Contextual Security” (**unrestricted grant**) 2013-2014

200 000 €: Lead PI, *Intel Collaborative Research Institute for Secure Computing* (ICRI-SC) at University of Helsinki 2013-2014

OTHER FUNDING

105 000 €: Donations from industry partners (F-Secure, Huawei, Intel, Nixu) for HAIC living cost scholarships for students admitted to our MSc program. <https://haic.fi/> 2016-2018

US \$35 000: Recipient, gift from Intel for security curriculum development (**unrestricted grant**) 2013

Project proposals inside Nokia Research Center are subject to internal evaluation/approval processes. During my career at NRC, I have **proposed and led** projects ranging from **3-5 researchers** (initial years) to **8-12 researchers** (latter years).

SUPERVISION AND MENTORING

Supervision of postdoctoral researchers:

1. *Dr. Hans Liljestrand*, University of Waterloo 2020-
2. *Dr. Mika Juuti*, University of Waterloo (to KELA, the Finnish Population Registry) 2019-2020
3. *Dr. Jordan Whitefield*, Aalto University (to Ericsson) 2019
4. *Dr. Saara Matala*, Aalto University (to NTNU, Norway) 2019
5. *Dr. Lachlan Gunn*, Aalto University (to lecturer, Aalto University) 2018-2021
6. *Dr. Mustafa Khalid Masood*, Aalto University (to Aalto U School of Engineering) 2018
7. *Dr. Andrey Shorov*, Aalto University (to U Helsinki) 2017
8. *Dr. Andrew Paverd*, Aalto University (to Microsoft Research) 2015-2018
9. *Dr. Samuel Marchal*, Aalto University (to F-Secure) 2015-2019
10. *Dr. Ravishankar Borgaonkar*, Aalto University (to Oxford) 2015
11. *Dr. Hien Truong*, University of Helsinki (to NEC Labs Europe) 2013-2016
12. *Dr. Sourav Bhattacharya*, Aalto University (to Bell Labs) 2014
13. *Dr. Sini Ruohomaa*, University of Helsinki (to Ericsson) 2013-2014

Supervision of doctoral research:

1. *Hossam ElAtali*, University of Waterloo *In progress*
2. *Sebastian Szyller*, Aalto University *In progress*
3. *Buse Atli Gul*, Aalto University *In progress*
4. *Tommi Gröndahl*, Aalto University *In progress*
5. *Arseny Kurnikov*, Aalto University (now Engineer, Ericsson) *In progress*
6. *Thomas Nyman*, Aalto University, "Toward hardware-assisted run-time protection" (now Engineer, Ericsson) 2020
7. *Hans Liljestrand*, Aalto University, "Hardware-assisted memory safety" (now postdoc, U Waterloo) 2020
8. *Mika Juuti*, Aalto University, "Access Control and Machine Learning: Evasion and Defenses" (now Senior Data Scientist, KELA, the Finnish Population Registry) 2019
9. *Jian Liu* "Privacy-Preserving Cloud-Assisted Services", Aalto University, *Pass with distinction*. (now Assistant Professor, Zhejiang University) 2018
10. *Elena Reshetova*, , Aalto University, "Mobile and Embedded Platform Security" (now Senior Engineer, Intel) 2018
11. *Sandeep Tamrakar*, Aalto University, "Applications of Trusted Execution Environments (TEEs)", (now Senior Engineer, Huawei Technologies) 2017

Supervision of doctoral research, as advisor (formally "advisor" ('ohjaaja'), effectively de-facto supervisor including guidance of day-to-day research, joint publications):

12. *Marcin Nagy*, Aalto University, "Secure and Usable Services in Opportunistic Networks" (now Product Director, IoT-AVSystem) 2019

13. *Jan-Erik Ekberg*, Aalto University, "Securing Software Architectures for Trusted Processor Environments", Aalto University. (now CTO for Mobile Security, Huawei Technologies) 2013
14. *Kari Kostiaainen*, Aalto University, "On-board Credentials: An Open Credential Platform for Mobile Devices", Aalto University. *Pass with distinction ('kiittäen hyväksytty')*. (now Senior researcher, ETH Zürich) 2012

Supervisor: Masters theses:

(as Professor at University of Waterloo)

1. *Shelly Wang*, in progress 2022
2. *Setareh Ghorshi*, in progress 2022
3. *Vasisht Duddu*, in progress 2022
4. *Peyman Momeni* (with S. Gorbunov), in progress 2022
5. *Karthik Ramesh*, in progress 2022

(as Professor at Aalto University)

6. *Eleonora Micozzi*, in progress 2021
7. *Minh Duc Hoang*, in progress 2021
8. *Max Crone*, in progress 2021
9. *Yuxi Xia*, "Watermarking Federated Deep Neural Network Models" 2020
10. *Sebastian Szyller*, "Adversary Detection in Online Machine Learning Systems" 2020
11. *Martin Kulhavy*, "Efficient Collection and Processing of Cyber Threat Intelligence from Partner Feeds" 2019
12. *Broderick Acquilino*, "Relevance of Security Features Introduced in Modern Windows OS" 2019
13. *Markus Lehtonen*, "Cyber Threat Intelligence Management: a Triage and Analysis " 2019
14. *Andrei Kazlouski*, "Text style imitation to prevent author identification and profiling" 2019
15. *Mari Nikkarinen*, "Security in Authentication Systems and How Usability and Human Factors Contribute to Security in OneID" 2019
16. *Raine Nieminen*, "Privacy-Preserving Indoor Localization with Paillier Encryption and Garbled Circuits" 2018
17. *Max Reuter*, "Privacy Preserving Deep Neural Network Prediction using Trusted Hardware" 2018
18. *Ricardo Vieitez Parra*, "The Impact of Attestation on Deniability" 2018
19. *Koen Tange*, "High Speed Consensus with Trusted Execution Environments" 2018
20. *Sten Hägglund*, "Impact of European Union General Data Protection Regulation to Software-as-a- service Providers" 2018
21. *Johannes Vainio*, "Physically Unclonable Functions as Trust Anchors for Connected Embedded Device Security" 2018
22. *Artur Valiev* "Automatic Ownership Change Detection for IoT devices" 2018
23. *Alexey Dmitrenko*, "DNN Model Extraction Attacks using Prediction Interfaces" 2018
24. *Dmitry Kiritchenko*, "Detection of Application used on a Mobile Device Based on Network Traffic" 2018
25. *Manish Thapa*, "Mitigating Threats in IoT Network using Device Isolation" 2018

26. *Anwar Hassan*, "Detecting Botnets in OpenStack Cloud Environment" 2017
27. *Radek Tomšů*, "Automated Deauthentication using Web Transaction Analysis," 2017
28. *Buse Gül Atli*, "Anomaly-Based Intrusion Detection by Modeling Probability Distributions of Flow Characteristics", 2017
29. *Rakesh Gopinath*, "Improving the Security and Efficiency of Blockchain-based Cryptocurrencies" 2017
30. *Md Sakib Nizam Khan*, "Enhancing Privacy in IoT devices through Automated Handling of Ownership Change" 2017
31. *Klaudia Krawiecka*, "Improving Web Security using Trusted Hardware" **Winner**, Best information security thesis in Finland (Tietoturva ry), **Honourable Mention**, Best computer science thesis in Finland (Finnish Society for Computer Science). 2017
32. *Gayathri Srinivaasan*, "Malicious Entity Categorization using Graph Modeling" 2016
33. *Giovanni Armano*, "Real-Time client-side phishing prevention" 2016
34. *Dawin Schmidt*, "A Security and Privacy Audit of KakaoTalk's End-to-end Encryption" 2016
35. *Luigi di Girolamo*, "Design and development of an Android access management application" 2016
36. *Rui Yang*, "Java APIs for trusted execution environments" 2016
37. *César Pereída*, "Cache-timing techniques: exploiting the DSA algorithm" **Winner**, Best information security thesis in Finland (Tietoturva ry) 2016
38. *Päivi Tynninen*, "Towards automated isolation of security sensitive execution" 2016
39. *Lari Lehtomäki*, "Realizing eID scheme on TPM 2.0 hardware" 2016
40. *Swapnil Udar*, "Contextual Authentication and Authorization using Wearable Devices" 2016
41. *Setareh Roshan Kokabha*, "An Online Anomaly-Detection Neural Networks-based Clustering for Adaptive Intrusion Detection Systems" 2015
42. *Nguyen Hoang Long*, "Securely accessing encrypted cloud storage from multiple devices" 2015
43. *Robin Babujee Jerome*, "Pre-processing Techniques for Anomaly Detection in Telecommunication Networks". 2015

(as Professor at University of Helsinki)

44. *Aaro Lehtikoinen*, "HardScope: Defence Against Data-oriented Programming Attacks" 2017
45. *Aku Silvennoinen*, "Accountable De-anonymization in V2X Communication" 2017
46. *Hans Liljestrand*, "Linux Kernel Memory Safety" **Winner**, Best information security thesis in Finland (Tietoturva ry) 2017
47. *Jian Liu*, "How to Steer Users Away from Unsafe Content". 2014
48. *Xiang Gao*, "Strengthening Zero-Interaction Authentication Using Contextual Co-presence Detection". 2014
49. *Thomas Nyman*, "Dynamic Isolated Domains" 2014

(as Professor at Helsinki University of Technology)

50. *Pekka Sillanpää*, "Distributed Digital Identity System – Peer-to-Peer Perspective" 2007
51. *Aishvarya Sharma*, "On-board Credentials: Hardware assisted secure storage of credentials" 2007
52. *Cherdpan Sripan*, "User-to-Service authentication Using Mobile phones" 2006

53. *Antti Halla*, "Applying a Systems Approach to Security in a Voice Over IP System" 2006
54. *Otto Kolsi*, "Secure MIDP Applications". 2006

Supervision of MSc theses, as advisor (formally 'advisor' ('ohjaaja'), effectively de-facto supervisor including guidance of day-to-day research, joint publications):

1. *Olli Jarva*, "Intelligent two-factor authentication – Deciding authentication requirements using historical context data", Aalto University.
Winner, Best information security thesis in Finland (Tietoturva ry), **Honourable Mention**, Best computer science thesis in Finland (Finnish Society for Computer Science). 2014
2. *Kari Kostiainen*, "Intuitive Security Initiation Using Location-Limited Channels", Helsinki University of Technology. 2004
3. *Jarkko Tolvanen*, "Device Security", University of Helsinki. 2001

Supervision of research interns: These interns typically spent 4-6 months in my group at Nokia Research Center under my guidance (sometimes also under the guidance of a senior researcher in my group). Many of the students went on to do follow-up work in the same or related areas. In several cases (marked with an '*'), the intern's work done under my supervision was included in the eventual thesis/dissertation.

1. * *Marcin Nagy* (Aalto, doctoral)
2. * *Aditi Gupta* (Purdue, doctoral)
3. *Alexandra Afanasyeva* (SUAI St. Petersburg, doctoral)
4. * *Pern Hui Chia* (NTNU, doctoral; Helsinki University of Technology, master's)
5. * *Sandeep Tamrakar* (Aalto; doctoral)
6. * *John Solis* (UC Irvine; doctoral)
7. * *Paul Dunphy* (Newcastle; doctoral)
8. * *Long Nguyen Huang* (Helsinki University of Technology; master's)
9. * *Ersin Uzun* (UC Irvine; doctoral)
10. *Nitesh Saxena* (UC Irvine; doctoral)

TEACHING

Teaching – coursework:

University of Waterloo

CS 858 Selected topics in system security *Winter 2021*
 CS 458/658 Computer Security and Privacy *Spring 2020, 2021*

Aalto University

CS-E4310 Mobile Systems Security. (annually) *Spring 2015-2020*

GIAN program, Ministry of Human Resource Development, India

Mobile Systems Security, MNIT Jaipur. *Nov 2016*

University of Helsinki

Mobile Platform Security. *Spring 2014*
 Research seminar on Mobile Security. *Fall 2013*
 Undergraduate seminar: Information and System Security. *Spring 2013*
 Mini course: Selected topics in mobile security *Fall 2012*
 Undergraduate seminar: Security in distributed systems. *Fall 2000*

Università degli Studi di Padova

3 lectures sponsored by the European Commission Erasmus “Lifelong Learning Programme”
2012

Helsinki University of Technology

T-110.6120 Undergraduate seminar: Special course in data communication software (responsible for security-related topics). *Fall 2006, 2007*
 T-110.7190 Research Seminar on Data communications Software: Energy Awareness (responsible for security-related topics). *Fall 2007*
 T-110.7200 Graduate Research Seminar: Recent Advances in Trustworthy Computing. *Spring 2007*
 T-110.7290 Graduate Research Seminar: Authentication and Key Establishment (with Kaisa Nyberg, T-79.7001). *Fall 2006*

Syracuse University

Introduction to pascal programming (adult education section). *Fall 1989*
 Introduction to pascal programming. *Spring 1989*
 Teaching Assistant, Introduction to pascal programming. *Fall 1988*

Indian Institute of Technology, Kharagpur

Laboratory instructor, Programming and data structures course. *Spring 1988*

Teaching – course development: Mobile Systems Security. *Spring 2014*

Teaching – tutorials:

1. *Remote Attestation – Building trust in things you can't see*, Tutorial at **ACM Asia Conference on Computer and Communications Security** (ASIACCS 2017), Abu Dhabi, UAE, *April 2017*
2. *Challenges in Realizing Secure Cloud Storage Services*, Lecture at the **Summer School on Secure and Trustworthy Computing**, Bucharest, Romania, <http://summerschool.trust.cased.de/> *Sep 2015*

3. *Mobile Security*, 3 lectures at the **International Summer School on Information Security**, Bilbao, Spain, <http://grammars.grlmc.com/InfoSec2015/> July 2015
4. *Mobile Security*, 3 lectures at the **Third TCE Summer School on Computer Security**, Technion, Israel, <http://events-tce.technion.ac.il/summer-school-2014/> (videos: <https://youtu.be/PFjh-IeUJMI>, and https://youtu.be/MHZZ84gWH_c) September 2014
5. *Mobile Security*, 3 lectures at the **International Summer School on Smart & Mobile Device Security and Privacy**, Padova, Italy. <http://spritz.math.unipd.it/events/2014/SMDSP/index.html> September 2014
6. *Mobile Platform Security Architectures*, Half day tutorial, **International Conference on Security, Privacy, and Applied Cryptography Engineering (SPACE 2012)**, Indian Institute of Technology, Chennai, India. October 2012
7. *Security for end users: from personal devices to Internet of Things*, (Planned) Half day tutorial, **International Conference on Security, Privacy, and Applied Cryptography Engineering (SPACE 2012)**, Indian Institute of Technology, Chennai, India. October 2012
8. *Intuitive security policy configuration in mobile devices using context profiling* (Invited Guest Speaker Talk), **6th Bertinoro PhD School on Security of Wireless Networking**, Bertinoro, Italy. October 2012
9. *Initializing Security Associations for Personal Devices*, **ZISC workshop on Wireless Security**, ETH Zürich, Switzerland. September 2007

AWARDS AND HONOURS

- Best paper award, IEEE Transactions on Computers
<https://www.computer.org/publications/best-paper-award-winners> 2019
- ACM Fellow** <https://awards.acm.org/fellows/award-winners> 2018
- ACM SIGSAC Outstanding Innovation Award**, <https://www.sigsac.org/award/sigsac-awards.html> 2018
- Finalist, NYU CyberSecurity Awareness week (CSAW) Applied Research Competition, <https://csaw.engineering.nyu.edu/research> 2017
- Best poster/demo award, IEEE ICDCS 2017 conference, <http://icdcs2017.gatech.edu/awards/> 2017
- Honorable Mention, ACM ASIACCS 2017 conference
<http://asiaccs2017.com/program/distinguished-papers/> 2017
- IEEE Fellow** (<http://www.comsoc.org/about/memberprograms/fellows/2017>) 2017
- First prize (20 000 €) for OmniShare in the EU MAPPING "Privacy via IT Security" App Competition, awarded at CeBIT. <http://www.mappingtheinternet.eu/node/115> 2016
- Best small course (responsible professor) and second best small course (lecturer and responsible professor) as rated by students, Computer Science department, Aalto University. <https://wiki.aalto.fi/display/CSnews/CS+News#CSNews-ThebestcoursesoftheDegreeProgrammeinCSE> 2015
- ACM Distinguished Scientist.** (http://awards.acm.org/award_winners/asokan_4672457.cfm) 2015

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| Best paper award, ACM ASIACCS 2014 conference. http://asiaccs2014.nict.go.jp/ | 2014 |
| Google Faculty Research Award. (http://research.google.com/university/relations/fra_recipients.html) | 2013 |
| Best demo award, IEEE PerCom 2011 conference. | 2011 |
| Nokia Excellence Award – Research Category, Leader of a semi-finalist team (top 12/57), Nokia | 2011 |
| NRC Breakthrough ¹ (Device Certification Server technology transfer), Nokia. | Dec. 2010 |
| NRC Breakthrough (On-board Credentials for Symbian technology transfer), Nokia. | Jun. 2010 |
| Best paper award, INTRUST 2009 conference. | 2009 |
| Induction into Nokia Research Center Club-10 (Holders of 10 Nokia patents), Nokia. | 2007 |
| Nokia Quality Award – Research Category, Member of a finalist team (top 3), Nokia. | 2007 |
| Inventor of the Year, Nokia. | 2005 |
| Nokia Quality Award – Research Category, Member of the winning team, Nokia. | 2005 |
| Research Division Award, IBM Research Division. | 1998 |
| First Patent Application Award, IBM Research Division. | 1998 |
| Graduate Scholarship, Syracuse University. | 1988-89 |
| Summer Fellowship, Syracuse University. | Summer 1989 |

SERVICE TO SCIENTIFIC/TECHNICAL COMMUNITY

Editorial boards and steering committees:

| | |
|--|----------------------|
| Guest editor, Special issue on hardware-assisted security, IEEE <i>Security and Privacy</i> . | 2020 |
| Associate Editor (2016) and Associate Editor-in-Chief (2017), IEEE <i>Security and Privacy</i> . | 2016-2017 |
| Associate Editor, ACM Transactions on Information and System Security (TISSEC) | 2013-2016 |
| Proceedings on Privacy Enhancing Technologies (PoPETs). | 2014-2015, 2016-2017 |
| ACM CCS Workshop on Security and Privacy in Smartphones and Mobile Devices (SPSM). | 2013-2017 |
| ACM Conference on Security and Privacy in Wireless and Mobile Networks. | 2011-2015 |
| Computer Communications Journal. | 2009-2010 |
| IEEE <i>Network</i> . | 2007-2011 |

Program chairs:

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| ACM CCS Workshop on Security and Privacy in Smartphones and Mobile Devices (SPSM). | 2013 |
| International Conference on Trust and Trustworthy Computing – Technical Track (TRUST). | 2013 |
| ACM Conference on Security and Privacy in Wireless and Mobile Networks (ACM WiSec). | 2011 |
| ACM Workshop on Scalable Trusted Computing (ACM STC). | 2009, 2010 |

¹An “NRC breakthrough” is a technology transfer activity whose net present value is evaluated to be over 10 million € by a Nokia operating unit and the NRC Business Validation team.

Program committees:

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|---|-----------------------|
| The Web Conference (formerly “WWW Conference”). | 2019 |
| ACM Symposium on Information, Computer and Communications Security (ACM ASIACCS). | 2008-2010, 2015, 2017 |
| IEEE International Conference on Pervasive Computing and Communications (PerCom) | 2015-2016 |
| IEEE International Conference on Distributed Computing Systems (ICDCS) | 2014 |
| Smart Card Research and Advanced Application Conference (CARDIS) conference | 2012, 2013 |
| International Conference on Trusted Systems (INTRUST). | 2009-2010 |
| International Conference on Trust and Trustworthy Computing (TRUST). | 2008, 2010 |
| ACM Workshop on Scalable Trusted Computing (ACM STC). | 2008-2009 |
| ACM Conference on Security and Privacy in Wireless and Mobile Networks (ACM WiSec). | 2008, 2010, 2013 |
| Financial Cryptography and Data Security. | 2008-2009, 2016 |
| ACM Digital Rights Management Workshop (ACM DRM). | 2007 |
| Nordic Workshop on Secure IT Systems (Nordsec). | 2007, 2010 |
| SKLOIS Conference on Information Security and Cryptology (Inscrypt). | 2006 |
| International Conference on Security and Privacy for Emerging Areas in Communication Networks (SecureComm). | 2005-2008 |
| Secure Mobile Ad-hoc Networks and Sensors workshop (MADNES). | 2005 |
| International Conference Security in Pervasive Computing (SPC). | 2003-2006 |
| European Workshop on Security and Privacy in Ad hoc and Sensor Networks (ESAS). | 2004-2007 |
| International Conference on Applied Cryptography and Network Security (ACNS). | 2004, 2011 |
| Information Security Conference (ISC). | 2003, 2006 |
| IEEE Workshop on Wireless Local Networks (WLN). | 2002-2003 |
| European Symposium on Research in Computer Security (ESORICS). | 2000 |
| ACM Conference on Computer and Communications Security (ACM CCS). | 1999 |

Direct contribution to standardization:

| | |
|--|------|
| Bluetooth Special Interest Group: Bluetooth Secure Simple Pairing specification. (included in Bluetooth 2.1) | 2007 |
| USB Implementors Forum: Association Models Supplement to the Certified Wireless Universal Serial Bus Specification. | 2006 |

Indirect contribution to standardization:

| | |
|---|-----------|
| 3GPP SA3, Security Working Group: Generic Authentication Architecture. | 2002-2006 |
| CE4A: Terminal Mode (later “MiirorLink”) Technical Architecture v1.0. | 2004-2006 |

Dissertation committees/Dissertation examinations:

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|--|
| Habilitation level: Dr. Melek Önen (Eurecom, 2017) |
| Doctoral level: Justin Tracey, Jiyai Chen, Masoumeh Shafieinejad (Waterloo), Ágnes Kiss (TU Darmstadt, 2020), Markus Miettinen (TU Darmstadt, 2018), Carlton Sheppard (Royal Holloway, 2018), Pawani Porambage (University of Oulu, 2018), Michael Hölzl (Johannes Kepler University, 2018), Vincent Taylor (Oxford University, 2017), Nicolae Paladi (Lund University of Technology, 2017), Stephan Heuser |

(TU Darmstadt, 2016), Babins Shrestha (University of Alabama at Birmingham, 2016) Claudio Marforio (ETH Zürich, 2015), Guillermo Suárez.Tabgil (Universidad Carlos III de Madrid, 2014), Nils Ole Tippenhauer (ETH Zürich, 2012), Ersin Uzun and John Solis (University of California at Irvine, 2010), Levente Buttyán, (École Polytechnique Fédérale de Lausanne, 2002), Tuomas Aura (Helsinki University of Technology, 2000).

Master's level: Stephen Asherson (University of Cape Town, 2008).

Invited service in expert groups:

Member, Heidelberg Laureate Forum selection committee. 2019
 Member, IEEE Computer Society, Fellows evaluation committee.
<https://www.computer.org/web/volunteers/fellows> 2017,2020
 Member, European Research Council, Starting Grant evaluation panel.
<https://erc.europa.eu/document-category/evaluation-panels> 2016-
 Domain expert, security/privacy group of the ACM Computing Classification System (CCS) Update Project (<http://www.acm.org/about/class/2012?pageIndex=2>). 2011
 Membership in the industrial advisory board of the European Commission research project S3MS. 2008

Internal service:

Member, Performance Review committee, University of Waterloo School of Computer Science 2021
Member, Graduate Recruitment committee (GREC), University of Waterloo School of Computer Science 2020-2021
Member, Awards committee, University of Waterloo School of Computer Science 2019-2021
Chair, Recruitment committee, Aalto University Department of Computer Science. (up to the long-listing stage) 2019
Member, Recruitment committee, Aalto University Department of Computer Science. 2018
Member, Tenure-track promotion committee, Aalto University School of Electrical Engineering (Department of Communications and Networking). 2018
Member, Recruitment committee, Aalto University Department of Computer Science. 2017
Chair, Recruitment committee, Aalto University School of Science (Department of Computer Science and Department of Mathematics & Systems Analysis). 2017
Department representative, Tenure Track committee, Aalto University School of Science 2016-2019
Research Area Representative, Department steering group, Aalto University Department of Computer Science. 2015-2016
Member, Recruitment committee, Aalto University School of Electrical Engineering (Department of Communications and Networking). 2014
Department representative, Doctoral program committee, Aalto University School of Science. 2014-2019
Member, Patent evaluation committee, Nokia. 2010-2012

RESEARCH IMPACT

Here are three representative examples of different types of long-term impact (pioneering research, widespread impact, large-scale deployment) of my research. The paper numbers refer to the list in the Publications section.

- **Optimistic Fair Exchange (pioneering research):** In my dissertation, I introduced the notion of *optimistic* fair exchange (Paper 10 and two companion papers). As a sensible middle ground between the two previously known approaches to fair exchange: using a trusted third party in every transaction or using expensive cryptographic protocols. The optimistic approach relied on an off-line trusted third party who needs to be invoked only if the exchange fails. This is an example of optimizing for the common case: the common case being situations where both parties in the exchange are honest and want to see the transaction completed. Our initial papers set off a flurry of research resulting in over 1600 citations to date in Google Scholar collectively for the three works.
- **Man-in-the-middle in Tunneled Authentication Protocols (widespread impact):** In 2002, I and my collaborators discovered a flaw in composing two authentication protocols in different channels without properly binding them. Although the flaw is simple, at least in hindsight, it was widespread and occurred in many protocols that were being standardized by the Internet Engineering Task Force. Our paper (Paper 9) had wide-ranging impact in IETF ranging from the disbanding of the *IPSec remote access (ipsra)* and incorporating channel binding in a number of protocol specifications including popular ones like *IKEv2* and *PEAP*. Our work continues to have impact in the design of newer IETF protocols, for example as evidenced by the recently published IETF RFC 6813: “*The Network Endpoint Assessment (NEA) Asokan Attack Analysis*”, ².
- **Secure First Connect (large scale deployment):** In 2006, as part of the industry-wide effort to find more secure and more user-friendly solutions for the “First Connect” problem, my colleagues and I designed an efficient protocol for authenticating key agreement using short authenticated strings (US patent 7783041). The protocol was incorporated into the specifications of Bluetooth Special Interest Group and has been deployed in billions of devices that support Bluetooth versions 2.1 or later. (See Paper 7 for more information.)

I have also been working on a number of other system security topics during my career, including (most recent first):

Machine Learning vs. Security/Privacy Machine learning is transforming the landscape in many application scenarios. Security and privacy is no exception. My students and I have been applying machine learning for a variety of scenarios ranging from efficiently detecting phishing websites (Paper 3) to improving ease-of-use (See the paragraph on “contextual security” below). But it is also increasingly clear that in an adversarial setting, designers of machine learning applications have to take new security and privacy considerations into account. Recently, we developed a technique called “MiniONN” to transform any existing cloud-hosted neural network to an oblivious form so that clients and servers can jointly compute neural network prediction without either party leaking sensitive information to the other party (Paper 2).

Hardware-assisted Protection: During the past fifteen years, my colleagues and I have been pioneering academic research work on hardware-assisted mechanisms for protecting software, especially on mobile devices (Paper 4). Our early work on “On-board Credentials (ObC)” (Paper 8) has been deployed in Nokia smartphone platforms. My students developed an opensource software framework called Open-TEE which allows developers to easily make use of mobile trusted computing. Open-TEE (IEEE TrustCom 2015) was covered by The Register³. The latest work in this line of research shows how to use the new “pointer authentication” primitives in ARM processors to protect

²<http://tools.ietf.org/html/rfc6813>

³http://www.theregister.co.uk/2015/06/30/opentee_an_open_virtual_trusted_execution_environment/

function returns (Paper 1).

Contextual Security: For security and privacy mechanisms intended for end users, a fundamental challenge is their (lack of) usability. One of my recent research directions is to investigate how the wealth of contextual information on mobile devices (such as data gathered by on-board sensors or interactions within social networks) can be used to improve usability without sacrificing security. Results of this work have appeared in various venues including IEEE PerCom 2011 (Best Demo Award) and 2014, ACM ASIACCS 2014 (Best Paper Award), ACM CCS 2014 and NDSS 2016.

Mobile Security: A consistent research theme in my work has been to study the security of mobile devices and mobile communication systems. This work ranged from analyzing mobile platform security (WWW 2012) and communication security architectures (NDSS 2016), designing new ways to use mobile security infrastructures (such as the work on Generic Authentication Architecture (GAA) described in the book on GAA I wrote with my colleagues “Cellular Authentication for Mobile and Internet Services”⁴) to investigating the extent of mobile malware infection (Paper 5), which received wide press coverage, including by MIT Technology Review⁵.

Security for Ad hoc Networking: Early in my career I worked on securing routing protocols for mobile ad hoc networks (ACM WiSe 2002, 1000+ citations) and the challenge of establishing ad hoc security associations between devices that have no prior context (Computer Communications, 23:17, pp 1627-1637, almost 600 citations). The latter work paved the way for subsequent work on Secure First Connect discussed above.

FULL LIST OF SUCCESSFUL TECHNOLOGY TRANSFERS

Nokia Research Center: Contributed to several research projects that led to successful technology transfers:

Conceived, initiated, led and jointly designed protocols and architecture for the On-board Credentials technology (available on Nokia Symbian[^]3 and Windows Phone 8 devices) 2005-2012

Conceived, jointly initiated and designed protocols for the Magic Wand project which was eventually incorporated into various standards like Bluetooth Secure Simple Pairing (available on all devices supporting Bluetooth 2.1 or later) and Wireless USB Association Models 2003-2007

Conceived, jointly initiated and did initial groundwork on the GAIN project which developed the technology that eventually became standardized as Generic Authentication Architecture (deployed in Symbian OS GBA module as well as in Nokia Bootstrapping Server Function (BSF)) 2001-2006

Conceived, initiated, and initially led the MyPocket project which developed a remote storage framework for Symbian (which was eventually productized as the “remote storage” feature in Symbian[^]1 and Symbian[^]3 devices) 2003-2004

Contributed to the design of Baseband-5 security architecture (deployed on most Nokia devices) 2000-2001

Jointly initiated the platform security research program B-Secure at Nokia Research Center (the program contributed to the design of Symbian OS platform security) 1999-2001

IBM Research: Designed and implemented the Electronic Payment Service in the EU Project SEMPER which was transferred to IBM E-Till product group 1998

⁴Wiley 2008 <http://eu.wiley.com/WileyCDA/WileyTitle/productCd-0470723173.html>

⁵<http://www.technologyreview.com/view/522771/first-direct-measurement-of-infection-rates-for-smartphone-viruses/>

RESEARCH AREAS

Systems Security and Privacy: for mobile and embedded devices, platform security, machine learning & security, secure communications, usable security, applied cryptography, secure electronic commerce.

Secure Distributed Systems: Blockchains and consensus, operating systems, mobile computing infrastructures, Internet-of-Things, IP networks, ad-hoc networks.

CITATION RECORD

- Google Scholar Profile: <http://scholar.google.com/citations?user=0MqQ8AgAAAAJ> (**h-index: 61**)
- ACM Author Profile: http://dl.acm.org/author_page.cfm?id=81100611941
- Publons (ResearcherID Profile): <http://www.researcherid.com/rid/D-3182-2012> (**h-index: 21, #citations: 1600+**)

SUMMARY OF PUBLICATION RECORD

(Note: Full publication record available at <https://asokan.org/asokan/profile/>)

- **Refereed Publications:**

- 27 Papers in peer-reviewed international journals and magazines
- 1 Survey article in an international technology magazine
- 117 Papers in international conferences or workshops
- 6 Book chapters

- **Unrefereed Publications:**

- 6 Invited papers in international conferences or workshops
- 2 Books
- 79 Technical reports

MOST IMPORTANT PUBLICATIONS

1. Hans Liljestrand, Thomas Nyman, Lachlan J. Gunn, Jan-Erik Ekberg, N. Asokan: **PACStack: an Authenticated Call Stack** (to appear) in Usenix Security 2021. (Full version available as CoRR abs/1905.10242 <http://arxiv.org/abs/1905.10242>)
2. Jian Liu, Mika Juuti, Yao Lu, N. Asokan: **Oblivious Neural Network Predictions via MiniONN transformations**, Proceedings of ACM Conference on Computer and Communication Security (ACM CCS), Dallas, November 2017. <https://doi.org/10.1145/3133956.3134056> (Full version available as IACR ePrint report 2017/452, May 2015. <https://eprint.iacr.org/2017/452>)
3. Samuel Marchal, Giovanni Armano, Tommi Gröndahl, Kalle Saari, Nidhi Singh, N. Asokan: **Off-the-Hook: An Efficient and Usable Client-Side Phishing Prevention Application**, IEEE Transactions on Computers, 66(10):1717-1733 (2017), <https://doi.org/10.1109/TC.2017.2703808>
4. N. Asokan, Jan-Erik Ekberg, Kari Kostiainen, Anand Rajan, Carlos V. Rozas, Ahmad-Reza Sadeghi, Steffen Schulz, Christian Wachsmann: **Mobile Trusted Computing**, Proceedings of the IEEE 102(8): 1189-1206 (2014). <http://dx.doi.org/10.1109/JPROC.2014.2332007>
5. Hien Thi Thu Truong, Eemil Lagerspetz, Petteri Nurmi, Adam Oliner, Sasu Tarkoma, N. Asokan, Sourav Bhattacharya: **The Company You Keep: Mobile Malware Infection Rates and Inexpensive Risk Indicators**, Proceedings of the 23rd International World Wide Web Conference (WWW 2014), Seoul, Korea, April 2014. <http://doi.acm.org/10.1145/2566486.2568046> (Full version available as CoRR abs/1312.3245, December 2013. <http://arxiv.org/abs/1312.3245>)
6. Nitesh Saxena, Jan-Erik Ekberg and Kari Kostiainen, N. Asokan : **Secure Device Pairing based on a Visual Channel** In IEEE Trans. Information Forensics and Security 6(1):28-38. 2011 <http://dx.doi.org/10.1109/TIFS.2010.2096217> (an earlier version appeared In Proceedings of the 2006 IEEE Symposium on Security and Privacy, pages 306–313, Berkeley/Oakland, May 2006. <http://doi.ieeecomputersociety.org/10.1109/SP.2006.35>)
7. Jani Suomalainen, Jukka Valkonen, N. Asokan: **(Standards for) Security Associations in Personal Networks: A Comparative Analysis**, in International Journal of Security and Networks (IJSN), special issue on “Secure Spontaneous Interaction”, 2009. <http://dx.doi.org/10.1504/IJSN.2009.023428>
8. Kari Kostiainen, Jan-Erik Ekberg, N. Asokan Aarne Rantala: **On-board Credentials with Open Provisioning**, In Proceedings of the ACM ASIACCS conference, March 2009. <http://doi.acm.org/10.1145/1533057.1533074> (earlier version available as Nokia Research Center Technical Report, NRC-TR-2008-007, August 2008. https://www.researchgate.net/publication/221609486_NRC-TR-2008-007_On-board_Credentials_with_Open_Provisioning)
9. N. Asokan, Kaisa Nyberg, Valtteri Niemi: **Man-in-the-middle in Tunneled Authentication Protocols**, In Proceedings of the Eleventh International Security Protocols Workshop, volume 3364 of Lecture Notes in Computer Science, pages 28-41, April 2003, Springer. http://dx.doi.org/10.1007/11542322_6
10. N. Asokan, Victor Shoup, Michael Waidner: **Asynchronous Protocols for Optimistic Fair Exchange** In *Proceedings of the IEEE Symposium on Research in Security and Privacy*, Oakland, CA, May 1998. IEEE Computer Society Press, pages 86-99. <http://dx.doi.org/10.1109/SECPRI.1998.674826>

ROYALTY AWARDS

Nokia gives royalty awards for patents that have been incorporated into Nokia product(s) and have significantly improved the competitiveness of those products, for example by being deemed essential for implementing a standard specification the Nokia IPR department.

1. Method and apparatus for providing bootstrapping procedures in a communication network (US 9,300,641)
2. System and method for establishing bearer-independent and secure connections (US 8,484,466)
3. Requesting digital certificates (US 8,397,060)
4. Method and system for managing cryptographic keys (EP 1561299, US 7,920,706)
5. System, method and computer program product for authenticating a data agreement between network entities (US 7,783,041)
6. Linked authentication protocols (US 7,707,412)
7. Authentication in a packet data network. (US 7,107,620, US 7,512,796, EP1273128)
8. Address acquisition. (EP 1252781, US 6,959,009, US 7,920,575)

OTHER PATENTS

9. Method and system for byzantine fault-tolerance replicating of data (US 10,797,877)
10. Method and system for byzantine fault-tolerance replicating of data on a plurality of servers (US 10,664,353)
11. Implementation of an integrity-protected secure storage (US 10,565,400)
12. Method and device for verifying the integrity of platform software of an electronic device (US 10,482,238)
13. Method and apparatus for identity based ticketing (US 10,374,799)
14. Method and system for byzantine fault-tolerance replicating of data on a plurality of servers (US 10,049,017)
15. Method and apparatus for accelerated authentication (US 9,979,545)
16. Method and apparatus for providing bootstrapping procedures in a communication network (US 9,906,528)
17. Method and device for verifying the integrity of platform software of an electronic device (US 9,881,150)
18. Device to device security using NAF key (US 9,781,085)
19. Mechanisms for certificate revocation status verification on constrained devices (US 9,756,036)
20. Method and apparatus for accelerated authentication (US 9,667,423)
21. Authenticating security parameters (US 9,503,462)
22. Method and device for verifying the integrity of platform software of an electronic device (US 9,438,608)
23. Implementation of an integrity-protected secure storage (US 9,171,187)
24. Method and apparatus to reset platform configuration register in mobile trusted module (US 9,087,198)

25. Methods and apparatus for reliable and privacy protecting identification of parties' mutual friends and common interests (US 9,003,486)
26. Method and device for verifying the integrity of platform software of an electronic device (US 8,954,738)
27. Method and apparatus for adjusting context-based factors for selecting a security policy (US 8,898,793)
28. Methods, apparatuses, and computer program products for bootstrapping device and user authentication (US 8,869,252)
29. Securing communication (US 8,769,284)
30. Credential provisioning (US 8,724,819)
31. Method, apparatus and computer program product for secure software installation (US 8,701,197)
32. Method and apparatus for selecting a security policy (US 8,621,656)
33. Method and apparatus to bind a key to a namespace (US 8,566,910)
34. Administration of wireless local area networks (US 8,532,304)
35. Authenticated group key agreement in groups such as ad-hoc scenarios (US 8,386,782)
36. Methods, apparatuses, and computer program products for authentication of fragments using hash trees (US 8,352,737)
37. Secure data transfer (US 8,145,907)
38. Establishment of a trusted relationship between unknown communication parties (US 8,132,005)
39. Accessing protected data on network storage from multiple devices (US 8,059,818)
40. Method for remote message attestation in a communication system (US 7,913,086)
41. Information hiding non-interactive proofs-of-work (Korea 37764-KR-PCT)
42. Method for protecting electronic device, and electronic device (US 7,630,495)
43. System and method for dynamically enforcing digital rights management rules (US 7,529,929)
44. Secure backup and recovery using a key recovery service (Korea 808654)
45. Controlling delivery of certificates in a mobile communication system (US 7,526,642)
46. Method for sharing the authorization to use specific resources (US 7,343,014)
47. System and method of secure authentication and billing for goods and services using a cellular telecommunication and an authorization infrastructure (US 7,308,431)
48. Method, system, and devices for transferring accounting information (US 7,251,733)
49. Method, system and computer program product for secure ticketing in a communication device (US 7,207,060)
50. Method for applying electronic payment schemes in short-range e-commerce. (US 7,194,438)
51. IP mobility in a communication system (US 7,191,226)

52. Method, system and computer program product for a trusted counter in an external security element for securing a personal communication device. (US 7,178,041)
53. Personal device, terminal, server and methods for establishing a trustworthy connection between a user and a terminal (US 7,149,895, EP 1026641)
54. System and method of bootstrapping a temporary public-key infrastructure from a cellular communication authentication and billing infrastructure. (US 7,107,248, EP1397787B1)
55. Addressing and routing in mobile ad hoc networks.
56. SIM based authentication mechanism for DHCPv4/v6 messages. (US 6,704,789, EP1175765B1)

EXTERNAL PRESENTATIONS

1. *Extraction of Complex DNN Models: Real Threat or Boogeyman?*, (Invited talk) at CASA Distinguished Lecture Series, Ruhr University of Bochum. November 2020
2. *Extraction of Complex DNN Models: Real Threat or Boogeyman?*, (Invited talk) at Huawei Helsinki Cloud Service Summit 2020, Helsinki, Finland. November 2020
3. *Hardware-assisted Run-time Protection*, (Invited lecture) at Zhejiang University School of Cyber Science and Technology Overseas lectures, Hangzhou, China. May 2020
4. *Security, Privacy, and Machine Learning*, (Invited talk) at Asian Institute of Technology, Bangkok, Thailand. January 2020
5. *Trustworthy & Accountable Function-as-a-Service*, (**Invited Keynote**), OWASP Thailand DevSecOps in Action Conference, Bangkok, Thailand. January 2020
6. *Hardware-assisted Trusted Execution Environments (Invited keynote)*, at 2019 Westlake International Forum, Hangzhou, China. November 2019
7. *Hardware-assisted Trusted Execution Environments (Invited keynote)*, at ACM CCS 2019, London, UK. November 2019
8. *Hardware-assisted Trusted Execution Environments (Invited keynote)*, at Virginia Tech Distinguished Lecture, Blacksburg, USA. November 2019
9. *Securing cloud-assisted Services* (Invited talk), at Uber HQ, San Francisco, USA. June 2019
10. *The Undeniable Truth: How Remote Attestation Circumvents Deniability Guarantees in Secure Messaging Protocols* (Invited talk), at the 2600 Thailand Red Pill Blue Pill Security Conference, Bangkok, Thailand. May 2019
11. *Securing cloud-assisted services* (Invited talk), at the annual Huawei Science and Technology Workshop, Shenzhen, China. May 2019
12. *Hardware-assisted run-time Protection* (Invited talk), at CRISP Distinguished Lecture Series, TU Darmstadt, Germany. February 2019
13. *Common-sense Applications of Hardware-based Trusted Execution Environments* (Invited talk), International Workshop on Banking Security with Trusted Hardware , Bangkok, Thailand. December 2018
14. *The Undeniable Truth: How Remote Attestation Circumvents Deniability Guarantees in Secure Messaging Protocols* (Briefing), at BlackHat EU, London, UK. December 2018
15. *Hardware-assisted run-time Protection* (Invited talk), at Google Android Security Local Research Day (ASLR-D), Mountain View, USA. October 2018
16. *Common-sense Applications of Hardware-based Trusted Execution Environments* (Invited talk), at Huawei Security and Privacy workshop, Helsinki, Finland. October 2018

17. *On secure resource accounting for outsourced computation* (Invited talk), at Sunblaze group, University of California, Berkeley, USA. October 2018
18. *Can Blockchains be made better using hardware-assisted security* (Invited talk), at the Blockchain Symposium, Center for Secure Distributed Ledgers and Contracts, Darmstadt, Germany. September 2018
19. *On secure resource accounting for outsourced computation (Invited keynote)*, at SysTEX 2018, Toronto, Canada. October 2018
20. *Securing Cloud-assisted Services* (Invited talk), at School on Security & correctness in the Internet of Things, Graz, Austria. September 2018
21. *Securing Cloud-assisted Services* (Invited plenary talk), at CySeP summer school, KTH, Stockholm, Sweden. June 2018
22. *Machine Learning in the Presence of Adversaries* (Invited talk), at Nokia Bell Labs, Espoo, Finland. April 2018
23. *Machine Learning in the Presence of Adversaries* (Invited talk), at Shonan seminar on resilient machine-to-machine communication, Shonan, Japan. March 2018
24. *Common-sense Applications of Hardware-based Trusted Execution Environments* (Invited talk), at NYU Tandon School of Engineering, New York, NY, USA. March 2018
25. *Securing Cloud-assisted Services (Invited keynote)*, at Data 61 Cyber Summer School, Melbourne, Australia. February 2018
26. *Common-sense applications of hardware-based trusted execution environments (Invited keynote)*, at the Workshop on Trusted Computing and its Applications, Surrey, UK. January 2018
27. *Securing Cloud-assisted Services* (Invited talk), at Secure Cloud Services and Storage Workshop, Oslo, Norway. September 2017
28. *Fast client-side phishing detection: a case-study in applying machine learning to solve security/privacy problems, (Invited talk)*, CROSSING conference, TU Darmstadt, Germany. May 2017
29. *Securing Cloud-assisted Services* (Invited talk), at LORIA, Nancy, France. April 2017
30. *Fast client-side phishing detection*, (Invited talk), School of EEE, Nanyang Technological University, Singapore. April 2017
31. *Securing Cloud-assisted Services* (Invited talk), at NEC Labs, Tokyo, Japan. January 2017
32. *Technology Transfer from Security Research Projects: A Personal Perspective* (Invited talk), at NTT Mushahino R&D Center, Tokyo, Japan. January 2017
33. *Securing Cloud-assisted Services (Invited keynote)*, at the SECODIC workshop, Salzburg, Austria. September 2016
34. *How Far Removed Are You? Scalable Privacy-Preserving Estimation of Social Path Length (Invited talk)*, at the International Summer School on Social Networks Security, Privacy, and Trust" (SNSPT), Padova, Italy. September 2016

35. *Things, Trouble, Trust: On Building Trust in IoT Systems (Invited talk)*, at the CROSSING seminar, TU Darmstadt, Germany. August 2016
36. *The Quest for Usable Security (Invited talk)*, University of Surrey workshop on Mobile Security, Surrey, UK. December 2015
37. *Technology Transfer from Security Research Projects: A Personal Perspective (Invited keynote)*, at 20th Nordic IT Security Conference (NordSec), KTH, Stockholm, Sweden. October 2015
38. *The Quest for Usable Security (Invited talk)*, Android Security Symposium, Vienna, Austria (video: <https://youtu.be/gVPkFV5Zg2c>) September 2015
39. *How Far Removed Are You? Scalable Privacy-Preserving Estimation of Social Path Length (Invited talk)* University of Oxford, Oxford, United Kingdom March 2015
40. *How Far Removed Are You? Scalable Privacy-Preserving Estimation of Social Path Length (Invited talk)* Security Seminar, University of Edinburgh, Edinburgh, United Kingdom January 2015
41. *On Mobile Malware (Invited talk)*, School of Computer Science Colloquium, McGill University, Montréal, Canada. December 2014
42. *Technology Transfer from Security Research Projects: A Personal Perspective (Invited lecture)*, at Cybersecurity and Privacy (CySeP) Winter School, KTH, Stockholm, Sweden. October 2014
43. *On Mobile Malware (Invited talk)*, ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec), Oxford, United Kingdom. July 2014
44. *On Mobile Malware (Invited talk)*, NEC Labs Europe, Heidelberg, Germany. January 2014
45. *On Mobile Malware (Invited talk)*, CrySP Speaker Series, University of Waterloo, Canada. (video: <https://crysp.uwaterloo.ca/events/20131216-Asokan.mp4>) December 2013
46. *The Untapped Potential of TEEs on Mobile Devices (Invited keynote)*, Financial Cryptography and Data Security Conference (FC), Okinawa, Japan. April 2012
47. *Mobile Platform Security Architectures (Invited keynote)*, 11th Smart Card Research and Advanced Application Conference (CARDIS), Graz, Austria. November 2012
48. *Context Profiling for Mobile Devices (Invited talk)*, Securing Clouds & Mobility Track, Intel European Research & Innovation Conference (ERIC 12), Barcelona, Spain. October 2012
49. *The Case for Usable Mobile Security (Invited talk)*, Department of Computer Science, University of Helsinki. August 2012
50. *Intuitive Security Policy Configuration in Mobile Devices Using Context Profiling (Invited)*, University of Colombo School of Computer Science (UCSC), University of Colombo, Sri Lanka. July 2012
51. *The Case for Usable Mobile Security (Invited Keynote)*, Jaffna University International Research Conference (JUICE-2012), University of Jaffna, Sri Lanka. July 2012
52. *Solutions for Mobile Security and Privacy Protection (Invited Keynote)*, Trust in Digital Life workshop, Biel, Switzerland. March 2012

53. *Intuitive security policy configuration in mobile devices using context profiling* (Invited Guest Talk), IIIT-Bangalore, India. February 2012
54. *Usable Mobile Security (Invited talk)*, 8th International Conference on Distributed Computing and Internet Technology (ICDCIT 2012), Bhubaneswar, India. February 2012
55. *On "Device Clouds"* (Invited participant talk), Dagstuhl 11491 "Secure Computing in the Cloud", Dagstuhl, Germany. December 2011
56. *Usable mobile security (Invited keynote)*, First International Workshop on Trustworthy Embedded Devices, Leuven, Belgium. September 2011
57. *A Perspective on the Evolution of Mobile Platform Security Architectures*, (Invited) Laboratory for Communications and Applications, EPFL, Switzerland. April 2011
58. *A Perspective on the Evolution of Mobile Platform Security Architectures*, (Invited) ETH Zurich Computer Science Colloquium, Zurich, Switzerland. March 2011
59. *A Perspective on the Evolution of Mobile Platform Security Architectures (Invited keynote)*, First ACM Conference on Data and Application Security and Privacy (ACM CODASPY), San Antonio, Texas, USA. February 2011
60. *On-board Credentials* (Invited), Electrical and Computer Engineering, University of Toronto, Canada. August 2010
61. *Intuitive and Sensible Access Control* (Invited), Security group, NTNU, Trondheim, Norway. January 2010
62. *On-board Credentials with Open Provisioning* (Invited), Q2S, NTNU, Trondheim, Norway. January 2010
63. *Discrimination is Useful :Why and How to discriminate messages in public DTNs* (Invited participant talk), Dagstuhl 09071 "Delay and Disruption-Tolerant Networking (DTN) II", Dagstuhl, Germany. February 2009
64. *On-board Credentials with Open Provisioning* (Invited), Distinguished Lecturer Seminar Series, Donald Bren School of Information and Computer Sciences, University of California, Irvine, California, USA. October 2008
65. *On-board Credentials with Open Provisioning (Invited keynote)* at the Workshop in Information Security Theory and Practices (WISTP) 2008, Seville, Spain. May 2008
66. *Securing Disruption-tolerant Communication*, (Invited), DIT seminar series, Dipartimento di Ingegneria e Scienza dell'Informazione - DISI, University of Trento, Italy. February 2008
67. *Securing Disruption-tolerant Communication*, (Invited), Computer Science Department, University of Calgary, Canada. January 2008
68. *Securing First Connect*, (Invited), Computer Science Department, University of Calgary, Canada. January 2008
69. *Identity-based Cryptography for Security in Disruption-prone Environments*, Internet Research Task Force, DTNRG working group meeting, Dublin, Ireland. May 2007
70. *Security Associations for Personal Devices*, (Invited) Horst Görtz Institute for IT-Security, Ruhr University of Bochum, Germany. March 2007

71. *Security Associations for Personal Devices*, (Invited) Networking Laboratory, Helsinki University of Technology, Finland. *February 2007*
72. *Security Associations for Personal Devices*, (Invited) IBM T.J. Watson Research Center, Hawthorne, NY, USA. *February 2007*
73. *Phishing and Phones*, (Invited) Panel on "Future of Phishing", Usable Security Workshop, Tobago. *February 2007*
74. *Securing First Connect*, (Invited) Distributed systems seminar, University of Waterloo, Canada. *May 2006*
75. *Issues in Initializing Security*, (Invited) IEEE Symposium on Signal Processing and Information Technology, Athens, Greece *December 2005*
76. *Man-in-the-middle in Tunnelled Authentication protocols*, Security Protocols Workshop, Cambridge, UK. *April 2003*
77. *Security Issues in Ad-hoc Routing Protocols* (Invited), École Polytechnique Fédérale de Lausanne, Switzerland. *December 2002*
78. *AAA for IPv6 network access*, (Invited) Faster Pro 2001 Workshop, Tampere University of Technology, Finland. *January 2001*
79. *New uses for the cellular authorization infrastructure*, Helsinki University of Technology, Finland. *December 2000*
80. *Fair Exchange*, University of Alberta, Canada. *May 2000*
81. *Fair Exchange*, University of Waterloo, Canada. *April 2000*
82. *Security Issues in Mobile Communication Systems*, (Invited) IETF Internet Architecture Board (IAB) workshop on wireless internetworking, Mountain View, CA., USA. *March 2000*
83. *Generic Electronic Payment Service*, 2nd SEMPER day seminar, Zurich, Switzerland. *December 1998*
84. *Fairness in Electronic Commerce*, Public thesis defense, University of Waterloo, Canada. *May 1998*
85. *Asynchronous Protocols for Optimistic Fair Exchange*, IEEE Symposium on Security and Privacy, Oakland, CA., USA. *May 1998*
86. *Secure Electronic Commerce*, (Invited) 10th Prognose Zirkel Zürich Info Day, Technopark, Zurich, Switzerland. *March 1998*
87. *Secure Electronic Commerce*, Distributed systems seminar, University of Waterloo, Canada. *May 1997*
88. *Optimistic Fair Exchange*, ACM CCS '97, Zurich, Switzerland. *April 1997*
89. *Server Supported Signatures*, ESORICS '96, Rome, Italy. *September 1996*
90. *Anonymity in Mobile Computing Environments* (panel participant), MCSA '94 workshop, Santa Cruz, CA., USA. *December 1994*
91. *A Parallel Implementation of the Hough Transform Method*, 32nd Midwest Symposium on Circuits and Systems, Urbana-Champaign, IL., USA. *August 1989*

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