Andrea Continella

AFFILIATION Associate Professor, University of Twente

CONTACT University of Twente

Faculty of Electrical Engineering, Mathematics and Computer Science

Zilverling, P.O. Box 217

7500 AE Enschede, The Netherlands

https://conand.me

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June 2023-Current

Oct 2009-July 2012

BIOGRAPHY

Information

I am an Associate Professor at the Faculty of Electrical Engineering, Mathematics and Computer Science of the University of Twente, where I lead the cybersecurity team of the Semantics, Cybersecurity & Services group (SCS), and I am a member of the International Secure Systems Lab (iSecLab). Previously, I was a Postdoctoral Researcher in the Computer Science Department at UC Santa Barbara, and I obtained a Ph.D. *cum laude* in Computer Science and Engineering at Politecnico di Milano. During my Ph.D., I took part in two research exchanges, working as a visiting researcher at UCSB and at the School of IT of the University of Sydney. I also love Capture The Flag (CTF) competitions, and I am a member of the Shellphish hacking team.

RESEARCH Interests My research focuses on aspects of computer security traditionally known as *systems security*. In particular, my main research interests lie in the security of the software that people use in their daily tasks, and revolve around analyzing such software for multiple security purposes, such as malware detection, identification of privacy disclosures, and vulnerability discovery. For example, I have worked on analysis and defense mechanisms against advanced threats such as the infamous ransomware families, on the detection of obfuscated privacy leaks in Android apps, and on the design of novel program analysis techniques to identify and patch vulnerabilities in embedded firmware. I strongly believe in open, collaborative science, where researchers can easily and quickly access previous research outcomes to reproduce and analyze results obtained by others.

Positions $\mathring{\sigma}$ Education **Associate Professor**

Faculty of Electrical Engineering, Mathematics and Computer Science

University of Twente, The Netherlands

Assistant Professor May 2020-May 2023

Tenured since January 2022

Faculty of Electrical Engineering, Mathematics and Computer Science

University of Twente, The Netherlands

Postdoctoral Researcher July 2018-Apr 2020

University of California, Santa Barbara, USA

Doctor in Philosophy (Ph.D.), Computer Science and EngineeringNov 2014-Mar 2018

Politecnico di Milano, Italy, cum laude

Thesis: Defending from Financially-Motivated Software Abuses

Visiting Researcher Nov 2017-Jan 2018

University of Sydney, Australia

Research Consultant Jan 2017-Mar 2017

Trend Micro Inc., Italy

Visiting Researcher Mar 2016-Aug 2016

University of California, Santa Barbara, USA

Master Degree in Computer Science Engineering Oct 2012-Oct 2014

Politecnico di Milano, 110/110 cum laude

Thesis: Prometheus: A Web-based Platform for Analyzing Banking Trojans

Bachelor Degree in Computer Science Engineering

Università degli studi di Catania, 110/110 cum laude

PUBLICATIONS

- [44] Zsolt Levente Kucsván, Marco Caselli, Andreas Peter, Andrea Continella. Inferring Recovery Steps from Cyber Threat Intelligence Reports. In Proceedings of the Conference on Detection of Intrusions and Malware and Vulnerability Assessment (DIMVA), 2024.
- [43] Tina Rezaei, Suzan Bayhan, Andrea Continella, Roland van Rijswijk-Deij. ERAFL: Efficient Resource Allocation for Federated Learning Training in Smart Homes. In Proceedings of the IEEE/IFIP Network Operations and Management Symposium (NOMS), 2024.
- [42] Asbat El Khairi, Marco Caselli, Andreas Peter, Andrea Continella. ReplicaWatcher: Training-less Anomaly Detection in Containerized Microservices. In Proceedings of the ISOC Network and Distributed System Security Symposium (NDSS), 2024.
- [41] Jerre Starink, Marieke Huisman, Andreas Peter, Andrea Continella. Understanding and Measuring Inter-Process Code Injection in Windows Malware. In Proceedings of the International Conference on Security and Privacy in Communication Networks (SecureComm), 2023.
- [40] Eric Gustafson, Paul Grosen, Nilo Redini, Saagar Jha, Andrea Continella, Ruoyu Wang, Kevin Fu, Sara Rampazzi, Christopher Kruegel, Giovanni Vigna. Shimware: Toward Practical Security Retrofitting for Monolithic Firmware Images. In Proceedings of the International Symposium on Research in Attacks, Intrusions and Defenses (RAID), 2023.
- [39] Jessica Pimienta, Jacco Brandt, Timme Bethe, Ralph Holz, Andrea Continella, Lindsay Jibb, Quinn Grundy. Mobile apps and children's privacy: a traffic analysis of data sharing practices among children's mobile iOS apps. Archives of Disease in Childhood (ADC), 2023.
- [38] Linus Hafkemeyer, Jerre Starink, Andrea Continella. Divak: Non-invasive Characterization of Out-Of-Bounds Write Vulnerabilities. In Proceedings of the Conference on Detection of Intrusions and Malware and Vulnerability Assessment (DIMVA), 2023.
- [37] Muhammad Ibrahim, **Andrea Continella**, Antonio Bianchi. *AoT Attack on Things: A security analysis of IoT firmware updates*. In Proceedings of the IEEE European Symposium on Security and Privacy (EuroS&P), 2023.
- [36] Priyanka Bose, Dipanjan Das, Saastha Vasan, Sebastiano Mariani, Ilya Grishchenko, Andrea Continella, Antonio Bianchi, Christopher Kruegel, Giovanni Vigna. COLUMBUS: Android App Testing Through Systematic Callback Exploration. In Proceedings of the International Conference on Software Engineering (ICSE), 2023.
- [35] Chakshu Gupta, Thijs van Ede, Andrea Continella. HoneyKube: Designing and Deploying a Microservices-based Web Honeypot. In Proceedings of the SecWeb Workshop (SecWeb), 2023.
- [34] Dennis Reidsma, Jeroen van der Ham, Andrea Continella. Operationalizing Cybersecurity Research Ethics Review: From Principles and Guidelines to Practice. In Proceedings of the International Workshop on Ethics in Computer Security (EthiCS), 2023.
- [33] Luca Morgese Zangrandi, Thijs van Ede, Tim Booij, Savio Sciancalepore, Luca Allodi, Andrea Continella. Stepping out of the MUD: Contextual threat information for IoT devices with manufacturer-provided behaviour profiles. In Proceedings of the Annual Computer Security Applications Conference (ACSAC), December, 2022.
- [32] Thijs van Ede, Niek Khasuntsev, Bas Steen, Andrea Continella. Detecting Anomalous Misconfigurations in AWS Identity and Access Management Policies. In Proceedings of the ACM Cloud Computing Security Workshop (CCSW), November, 2022.
- [31] Asbat El Khairi, Marco Caselli, Christian Knierim, Andreas Peter, **Andrea Continella**. *Contextualizing System Calls in Containers for Anomaly-Based Intrusion Detection*. In Proceedings of the ACM Cloud Computing Security Workshop (CCSW), November, 2022.
- [30] Max Meijer, Giacomo Tommaso Petrucci, Matthijs Schotsman, Luca Morgese, Thijs van Ede, Andrea Continella, Ganduulga Gankhuyag, Luca Allodi, Savio Sciancalepore. Federated Lab (FedLab): An Open-source Distributed Platform for Internet of Things (IoT) Research and Experimentation. IEEE World Forum on IoT (WF-IoT), 2022.
- [29] Thijs van Ede, Hojjat Aghakhani, Noah Spahn, Riccardo Bortolameotti, Marco Cova, Andrea Continella, Maarten van Steen, Andreas Peter, Christopher Kruegel, Giovanni Vigna. "DeepCASE: Semi-Supervised Contextual Analysis of Security Events". In Proceedings of the IEEE Symposium on Security and Privacy (S&P), May, 2022.

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- [28] Nicola Galloro, Mario Polino, Michele Carminati, Andrea Continella, Stefano Zanero. "A Systematical and Longitudinal Study of Evasive Behaviors in Windows Malware". Computers & Security, February, 2022.
- [27] Damiano Melotti, Maxime Rossi-Bellom, Andrea Continella. "Reversing and Fuzzing the Google Titan M Chip". In Proceedings of the Reversing and Offensive-oriented Trends Symposium (ROOTS), November, 2021.
- [26] Nicola Ruaro, Lukas Dresel, Kyle Zeng, Tiffany Bao, Mario Polino, Andrea Continella, Stefano Zanero, Christopher Kruegel, Giovanni Vigna. "SyML: Guiding Symbolic Execution Toward Vulnerable States Through Pattern Learning". In Proceedings of the International Symposium on Research in Attacks, Intrusions and Defenses (RAID), October, 2021.
- [25] Chinmay Garg, Aravind Machiry, Andrea Continella, Christopher Kruegel, Giovanni Vigna. "Toward a Secure Crowdsourced Location Tracking System". In Proceedings of the ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec), July, 2021.
- [24] Dongyu Meng, Michele Guerriero, Aravind Machiry, Hojjat Aghakhani, Priyanka Bose, Andrea Continella, Christopher Kruegel, Giovanni Vigna. "Bran: Reduce Vulnerability Search Space in Large Open Source Repositories by Learning Bug Symptoms". In Proceedings of the ACM ASIA Conference on Computer and Communications Security (ASIACCS), June, 2021.
- [23] Nilo Redini, Andrea Continella, Dipanjan Das, Giulio De Pasquale, Noah Spahn, Aravind Machiry, Antonio Bianchi, Christopher Kruegel, Giovanni Vigna. "DIANE: Identifying Fuzzing Triggers in Apps to Generate Under-constrained Inputs for IoT Devices". In Proceedings of the IEEE Symposium on Security & Privacy (S&P), May, 2021.
- [22] Ralph Holz, Diego Perino, Matteo Varvello, Johanna Amann, Andrea Continella, Nate Evans, Ilias Leontiadis, Christopher Natoli, Quirin Scheitle. "A Retrospective Analysis of User Exposure to (Illicit) Cryptocurrency Mining on the Web". In Proceedings of the Network Traffic Measurement and Analysis Conference (TMA), June, 2020.
- [21] Fabio Gritti, Lorenzo Fontana, Eric Gustafson, Fabio Pagani, Andrea Continella, Christopher Kruegel, Giovanni Vigna. "SYMBION: Interleaving Symbolic with Concrete Execution". In Proceedings of the IEEE Conference on Communications and Network Security (CNS), June, 2020.
- [20] Nilo Redini, Aravind Machiry, Ruoyu Wang, Chad Spensky, Andrea Continella, Yan Shoshitaishvili, Christopher Kruegel, Giovanni Vigna. "KARONTE: Detecting Insecure Multi-binary Interactions in Embedded Firmware". In Proceedings of the IEEE Symposium on Security & Privacy (S&P), May, 2020.
- [19] Nilo Redini, Aravind Machiry, Ruoyu Wang, Chad Spensky, Andrea Continella, Yan Shoshitaishvili, Christopher Kruegel, Giovanni Vigna. "Identifying Multi-Binary Vulnerabilities in Embedded Firmware at Scale". In Black Hat Asia, April, 2020.
- [18] Thijs van Ede, Riccardo Bortolameotti, **Andrea Continella**, Jingjing Ren, Daniel J. Dubois, Martina Lindorfer, David Choffnes, Maarten van Steen, Andreas Peter. "FlowPrint: Semi-Supervised Mobile-App Fingerprinting on Encrypted Network Traffic". In Proceedings of the ISOC Network and Distributed System Security Symposium (NDSS), February, 2020.
- [17] Riccardo Bortolameotti, Thijs van Ede, **Andrea Continella**, Thomas Hupperich, Maarten H. Everts, Reza Rafati, Willem Jonker, Pieter Hartel, Andreas Peter. "HeadPrint: Detecting Anomalous Communications through Header-based Application Fingerprinting". In Proceedings of the ACM Symposium on Applied Computing (SAC), March, 2020.
- [16] Riccardo Bortolameotti, Thijs van Ede, Andrea Continella, Maarten H. Everts, Willem Jonker, Pieter Hartel, Andreas Peter. "Victim-Aware Adaptive Covert Channels". In Proceedings of the International Conference on Security and Privacy in Communication Networks (SecureComm), October, 2019.
- [15] Quinn Grundy, Kellia Chiu, Fabian Held, Andrea Continella, Lisa Bero, Ralph Holz. "Data sharing practices of medicines-related apps and the mobile ecosystem". BMJ, 2019.
- [14] Xiaolei Wang, **Andrea Continella**, Yuexiang Yang, Yongzhong He, Sencun Zhu. "LeakDoctor: Toward Automatically Diagnosing Privacy Leaks in Mobile Applications". In Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), March, 2019.
- [13] Andrea Continella, Mario Polino, Marcello Pogliani, Stefano Zanero. "There's a Hole in that Bucket! A Large-scale Analysis of Misconfigured S3 Buckets". In Proceedings of the Annual Computer Security Applications Conference (ACSAC), December, 2018.

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- [12] Gabriele Viglianisi, Michele Carminati, Mario Polino, Andrea Continella, Stefano Zanero. "SysTaint: Assisting Reversing of Malicious Network Communications". In Proceedings of the Software Security, Protection, and Reverse Engineering Workshop (SSPREW), December, 2018.
- [11] Davide Quarta, Federico Salvioni, Andrea Continella, Stefano Zanero. "Extended Abstract: Toward Systematically Exploring Antivirus Engines". In Proceedings of the Conference on Detection of Intrusions and Malware and Vulnerability Assessment (DIMVA), June, 2018.
- [10] Michele Carminati, Mario Polino, Andrea Continella, Andrea Lanzi, Federico Maggi, Stefano Zanero. "Security Evaluation of a Banking Fraud Analysis System". ACM Transactions on Privacy and Security (TOPS), February, 2018.
- [9] Niccolò Marastoni, Andrea Continella, Davide Quarta, Stefano Zanero, Mila Dalla Preda. "Group-Droid: Automatically Grouping Mobile Malware by Extracting Code Similarities". In Proceedings of the Software Security, Protection, and Reverse Engineering Workshop (SSPREW), December, 2017.
- [8] Mario Polino, **Andrea Continella**, Sebastiano Mariani, Stefano D'Alessio, Lorenzo Fontana, Fabio Gritti, Stefano Zanero. "Hiding Pin's Artifacts to Defeat Evasive Malware". In Black Hat Europe, 2017.
- [7] Andrea Continella, Alessandro Guagnelli, Giovanni Zingaro, Giulio De Pasquale, Alessandro Barenghi, Stefano Zanero, Federico Maggi. "ShieldFS: The Last Word In Ransomware Resilient Filesystems". In Black Hat USA, 2017.
- [6] Mario Polino, Andrea Continella, Sebastiano Mariani, Stefano D'Alessio, Lorenzo Fontana, Fabio Gritti, Stefano Zanero. "Measuring and Defeating Anti-Instrumentation-Equipped Malware". In Proceedings of the Conference on Detection of Intrusions and Malware and Vulnerability Assessment (DIMVA), Bonn, Germany, July, 2017.
- [5] Nicola Mariani, Andrea Continella, Marcello Pogliani, Michele Carminati, Federico Maggi, Stefano Zanero. "Poster: Detecting WebInjects through Live Memory Inspection". IEEE Symposium on Security and Privacy (S&P), San Jose, CA, May, 2017.
- [4] Andrea Continella, Yanick Fratantonio, Martina Lindorfer, Alessandro Puccetti, Ali Zand, Christopher Kruegel, Giovanni Vigna. "Obfuscation-Resilient Privacy Leak Detection for Mobile Apps Through Differential Analysis". In Proceedings of the ISOC Network and Distributed System Security Symposium (NDSS), San Diego, CA, February, 2017.
- [3] **Andrea Continella**, Michele Carminati, Mario Polino, Andrea Lanzi, Stefano Zanero, Federico Maggi. "Prometheus: Analyzing WebInject-based information stealers". Journal of Computer Security, 2017.
- [2] Andrea Continella, Alessandro Guagnelli, Giovanni Zingaro, Giulio De Pasquale, Alessandro Barenghi, Stefano Zanero, Federico Maggi. "ShieldFS: A Self-healing, Ransomware-aware Filesystem". In Proceedings of the Annual Computer Security Applications Conference (ACSAC), December, 2016.
- [1] Giovanni Micale, **Andrea Continella**, Alfredo Ferro, Rosalba Giugno, Alfredo Pulvirenti. "GASO-LINE: a Cytoscape app for multiple local alignment of PPI networks". F1000Research, 2014.

PATENTS

[P1] **Andrea Continella**, Alessandro Guagnelli, Giovanni Zingaro, Giulio De Pasquale, Alessandro Barenghi, Stefano Zanero, Federico Maggi. "Protection system and method for protecting a computer system against ransomware attacks". Patent US20180157834A1.

Funding

P6: Prioritization for Prompt Patching of Programs with Pernicious Problems

Main PI: Andrea Continella (University of Twente)

Co-PIs: Erik van der Kouwe (Vrije Universiteit Amsterdam), Cristiano Giuffrida (Vrije Universiteit Amsterdam), Herbert Bos (Vrije Universiteit Amsterdam), Jeroen van der Ham (University of Twente) , Giancarlo Guizzardi (University of Twente)

Funding: NWO Open Technology Programme, 812,322 EUR (6 years, expected starting April 2024)

Automated Patching for Embedded Firmware Images

PIs: Andrea Continella (University of Twente)

Funding: Ministry of Economic Affairs and Climate Policy (Dutch: Ministerie van Economische Zaken en Klimaat; EZK), 250,000 EUR (4 years starting March 2023)

Children's privacy and mobile health applications: an analysis of data sharing practices and impact Pis: Lindsay Jibb (Hospital for Sick Children), Quinn Grundy (University of Toronto) Co-Pis: Andrea Continella (University of Twente) shaph Holz (University of Toronto) Prunding: New Frontiers in Research Fund, Exploration Grant, \$248,753 CAD (3 years starting May 2020) INVITED TALKS **No Hat Security Conference, Bergamo, Italy University of University of Luxembourg, IRISC Research Group, Luxembourg Oct 2023 Oct 2023 Oct 2024 Oc	Funding (Continued)	Designing and Building an IoT Cyber Lab PIs: Andrea Continella (University of Twente), Roland van Rijswijk-Dei Funding: "Impuls Financiering", Faculty of Electrical Engineering, Mathematics 200,000 EUR (3 years starting January 2022)	•	
Co-PIs. Andrea Continella (University of Twente), Ralph Holz (University of Twente) Funding: New Frontiers in Research Fund. Exploration Grant, \$248,753 CAD (3 years starting May 2020) Keynote, Cyber Security Next Generation Workshop (CSng), Apeldoorn, Netherlands Nov 2023 No Hat Security Conference, Bergamo, Italy Oct 2023 ONE Conference, The Hauge, Netherlands Oct 2023 ONE Conference, The Hauge, Netherlands Oct 2023 DiMVA'23 Panel, Hamburg, Germany July 2023 Hack In The Box Security Conference, Amsterdam, Netherlands April 2022 TU Wien, Security and Privacy Research Unit, Vienna, Austria Mar 2023 Huswel Research Munich, AltSec Research Team, Online July 2022 Si Seminar, Universiti dalla Svizzera Italiana, Online Nov 2020 Si Seminar, Universiti dalla Svizzera Italiana, Online Nov 2020 Si Seminar, Universiti della Svizzera Italiana, Online Nov 2020 Si Back Hat Asia, Singapore Online Oct 2020 Pinterest Inc., San Francisco, CA, USA May 2018 Pinterest Inc., San Francisco, CA, USA May 2018 Pinterest Inc., San Francisco, CA, USA July 2016 Pinterest Inc., San Francisco, CA, USA July 2016 Sansuing Research, Mountain View, CA, USA July 2016 Sansuing Research, Mountain View, CA, USA July 2016 Nicrosoft Research, Mou		Children's privacy and mobile health applications: an analysis of data sharing	-	
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• Teaching Assistant for the "Elements of Computer Science" course SUPERVISING PhD candidates • Thijs van Ede — ML-based Intrusion Detection • Asbat El Khairi — Container & Cloud Security • Chakshu Gupta — IoT Security • Jerre Starink — Malware Analysis & Reversing • Zsolt Kucsvàn — Threat Detection & Response Starting date: Nov 2021		Politecnico di Milano		
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• Zsolt Kucsvàn — Threat Detection & Response Starting date: Nov 2021			_	
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- Jorik van Nielen — Automated Vulnerability Research

Starting date: July 2023

Starting date: Sept 2023

Supervising	Master students supervised at the University of Twente	
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	• C. Scholten — Automatic detection of zero-day attacks in high-interaction IoT honeypots [[] 202
	• C. Gupta — HoneyKube: Designing a honeypot using microservices-based architecture	202
	• J. Starink — Analysis and automated detection of host-based code injection techniques []	202
	• C. Raghuraman — Detecting anomalies in programmable logic controllers through []	202
	• D. Melotti — Reversing and Fuzzing the Google Titan M Chip	202
	• Winner of the Best Cybersecurity Thesis Clusit Award (Italian: Premio Tesi Clusit)	
	• L. Morgese — Stepping out of the MUD: Contextual network threat information for IoT []	.] 202
	 Awarded as the 2022 Best Graduate of the EEMCS Faculty at TU Delft 	
	• U. Nisslmueller — LOLBin detection through unsupervised learning	2022
	• M. Liberato — SecBERT : Analyzing reports using BERT-like models	2022
	• M. de Redelijkheid — Monitoring network traffic and responding to malicious traffic []	2023
	• J. van Nielen — Dynamic Detection and Classification of Persistence Techniques in Malware	
	M. Macarie — Fuzzing Android Automotive's CAN interface	202
	• C. Xu — Automatically Generating User-specific Recovery Procedures after Malware Infect	tions 202
	• W. van Beijnum — Haly: Automated evaluation of hardening techniques in Android & iOS apps	
	Master students co-supervised at Politecnico di Milano	
	G. Bucci — RansomScan : extracting intelligence from ransomware families	2018
	G. Viglianisi —SysTaint : assisting reversing of malicious network communications	2018
	G. Mazzotta — Toward live memory forensics for malware identification	2018
	• F. Salvioni — CrAVe : a comprehensive black-box approach to analyze antiviruses' emulato	ors 2017
	A. Guagnelli & G. Zingaro — RADAR: A Ransomware Detection And Remediation System	
	• S. Rodi — Apollo: Eliciting and Analyzing Advanced Web-Inject based Malware	2016
Awards &	Dutch Cyber Security Best Research Paper Award - Runner-up	May 2023
CERTIFICATES	University Teaching Qualification (UTQ) — "Basis Kwalificatie Onderwijs, BKO"	Sept 2022
	ESAE awarded the best MSc course in Computer Science Q1 by UTwente students	Nov 202
	Google Cloud Research Credits Award (\$5,000)	June 2020
	CyCon Best Student Thesis Award at "International Conference on Cyber Conflict 2015"	May 201
	• Best M.Sc. Thesis Nominee at "Premio tesi ClusIT", 2nd place	Mar 201
Academic	Program Committee	
Service		2, 2023, 202
	Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA)	2023, 2024
	Annual Computer Security Applications Conference (ACSAC)	2022, 2023
	IEEE European Symposium on Security and Privacy (EuroS&P)	202:
	IEEE Workshop on Offensive Technologies (WOOT)	2023
	Workshop on Binary Analysis Research (BAR)	2020, 2022
	ACM Conference on Computer and Communications Security (CCS)	2020, 202
	USENIX Security Artifact Evaluation Committee	2020
	Privacy Enhancing Technologies Symposium (PETS) Artifact Review Committee	202

- ACM Internet Measurement Conference (IMC) Poster Session

2019

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Academic Service	External Reviewer IEEE European Symposium on Security and Private Control of the Contro	voev (FuroS & D)	2021	
(Continued)	IEEE Conference on Trust, Security and Privacy	• •	2021	
	Detection of Intrusions and Malware & Vulnera		2019	
		•	•	
	International Conference on Information Securi	ty Theory and Fractice (WISTF)	2015	
	Journal Reviewer	TT (T)		
	ACM Digital Threats: Research and Practice (D. 1)		2023	
	Computers & Security Elsevier (COSE)		0, 2021, 2023	
	ACM Transactions on Privacy and Security (TO TOTAL CONTRACT TOTAL CONTR		2019, 2021	
	• IEEE Transactions on Dependable and Secure C		2021	
	ACM Transactions on Autonomous and Adaptiv The Company of the Company o	·	2020	
	IEEE Transactions on Mobile Computing (TMC)		2018, 2019	
	ACM Computing Surveys (CSUR)	0.1.(0)	2018	
	• IEEE Communications Surveys and Tutorials (C	OMST)	2015, 2017	
	Other Committees			
	Ethics Committee Computer & Information Scientific	ence, University of Twente 20.	21 - Current	
MEDIA	Online (excerpt)			
Coverage	MobiHealthNews: When fitness data becomes re-	esearch data, your privacy may be at risk	Feb 2021	
	BBC: Health apps pose 'unprecedented' privacy risks Mar 2019			
	VICE: Health Apps Can Share Your Data Every	where, New Study Shows	Mar 2019	
	• Consumer Reports: Are Health Apps Putting Yo	ur Privacy at Risk?	Mar 2019	
	• Il Giorno (ITA): Hacker sì, ma con un'etica: ecco i "Mhackeroni" May 2018			
	• WIRED: A Clever New Tool Shots Down Ransomware Before It's Too Late July 2017			
	BleepingComputer: ShieldFS Can Stop and Rever	ert the Effects of Ransomware Infections	July 2017	
	DarkReading: ShieldFS Hits 'Rewind' on Ransomware		July 2017	
Fossbytes: ShieldFS Stops Ransomwa		With 97% Success And []	July 2017	
Hacking	• Member of the Shellphish hacking team			
	Mentor of the Twente Hacking Squad (THS)			
	• Previous member of Tower of Hanoi & mhacker	oni hacking teams		
	 Qualified for several CTF finals, such as DEFCON, ruCTF, and DragonSectorCTF 			
	- Member of the organization team of the PoliCTF (2015 & 2017) and iCTF (2019 & 2020)			
Open Source	Diane. Black-box fuzzer for IoT devices			
Research Tools	• Karonte. Static analysis tool to detect multi-binary vulnerabilities in embedded firmware			
	• angr - Java engine. Symbolic execution engine used by angr for Java/Dalvik bytecode			
	• truster. Chrome extension that prevents loading resources hosted in untrusted, writable S3 buckets			
	• crAVe. Framework to automatically test and explore the capabilities of generic Antivirus engines			
	Arancino. Dynamic protection framework that defends Intel Pin against anti-instrumentation attacks			
	Agrigento. Tool that identifies obfuscated privacy leaks in Android apps			
References	Giovanni Vigna Professor at University of California, Santa Barbara	Christopher Kruegel Professor at University of California, Sar	nta Barhara	
Stefano Zanero Fed		Federico Maggi Senior Researcher at Amazon Web Services		

Andreas Peter

Professor at University of Oldenburg

Ralph Holz

Professor at University of Munster