André M. H. Teixeira Curriculum Vitae

PERSONAL INFORMATION

Name Herdeiro Teixeira, André Miguel

ORCID: http://orcid.org/0000-0001-5491-4068

URL for website: https://www.andre-teixeira.eu

Pedagogical Merits: https://www.andre-teixeira.eu/cv/Pedagogical_Merits.pdf

ACADEMIC POSITIONS

2017-present Associate Senior Lecturer ("biträdande universitetslektor") on Tenure Track

Department of Electrical Engineering, Uppsala University, Uppsala, Sweden

2015–2017 Assistant Professor ("Universitair Docent") on Tenure Track

Faculty of Technology, Policy, and Management, TU Delft, Delft, The Netherlands

2014–2015 Post-doctoral Researcher

KTH Royal Institute of Technology, Stockholm, Sweden

EDUCATION

2014 Ph.D. in Automatic Control

KTH Royal Institute of Technology, Stockholm, Sweden

2009 M.Sc. in Electrical and Computers Engineering

Faculdade De Engenharia da Universidade do Porto, Porto, Portugal

LEADERSHIP AND SUPERVISION TRAINING

2021 Leadership Program SSF Future Research Leaders 7

2019 Course on "Supervising PhD students", Uppsala University (3 weeks)

2016 "Tenure Track 2.0" – Leadership and Personal Development Program at Delft University of

Technology, Fall 2016.

LEADERSHIP ACTIVITIES

2019-present Coordinating Member of the Cybersecurity Arena at Uppsala University, together with

Prof. Christian Rohner and Dr. Kristiaan Pelckmans.

2019-present Programme board member for the Master's in Computer and Information Engineering.

2018-present Organizer of internal group meetings at the Division of Signals and Systems.

2018-present Co-organizer of a reading group on Machine Learning.

SUPERVISION OF POSTDOCTORAL FELLOWS

2020-present Abbas Arghavani (Co-supervisor), Covert Wireless Communications, Uppsala University

2019-present Arunava Naha (Co-supervisor), Statistical Change Detection, Uppsala University

SUPERVISION OF GRADUATE STUDENTS

2019—present Fatih Emre Tosun (Main supervisor), Secure Control Systems in Medical Applications,

Uppsala University

2019-present Sribalaji Coimbatore Anand (Main supervisor), Secure and Resilient Control Systems,

Uppsala University

2015—present Saba Chockalingam (Daily Co-supervisor), Secure Our Safety: Building Cyber Security for

Flood Management, TU Delft. Doctoral defence scheduled for December 15, 2020.

2015–2018 Kaikai Pan (Daily supervisor), Cyber Security of Intelligent Power Grids: Vulnerability and

Impact Assessment Frameworks, TU Delft

2015–2017 Daily supervisor of 3 other PhD students (Farzam Fanitabasi, Laura Fichtner, Mingxiao Ma),

TU Delft

André M. H. Teixeira Curriculum Vitae

RESEARCH FELLOWSHIPS	AND AWARDS
----------------------	------------

2020	Future Research Leader 7 Grant, The Swedish Foundation for Strategic Research
2018	Starting Grant, Swedish Research Council
2018	Honorable Mention (co-author) for the Paul M. Frank Award at SAFEPROCESS, IFAC
2016	Finalist (co-author) Young CRITIS Award, CIPRNET
2015	Finalist for the 2015 EECI Annual European PhD Award on Control for Complex and Het-
	erogeneous Systems, EECI
2014	Best Student-Paper Award, IEEE Conference on Control Applications
2012	Main author of paper listed on "Notable Computing Books and Articles of 2012", ACM
2012	Best Student Paper Award Finalist, IFAC NecSys

RESEARCH PROJECTS

2020-2024	Secure and Resilient Control Systems, The Swedish Foundation for Strategic Research
	(SSF), Future Research Leaders 7. Principal Investigator. 12 MSEK.
2019-2022	Analysis and Design of Secure and Resilient Control Systems, Swedish Research Council (Vetenskapsrådet), VR Starting Grant, 2019-2022. <i>Principal investigator</i> . <i>3.980 MSEK</i> .
2018-2023	LifeSec: Don't Hack my Body, Swedish Foundation for Strategic Research. <i>Team member</i> , leading the work packages focusing on the security of control loops using implanted medical devices.
2015-2019	(SOS4Floods) Secure our Flood Management Systems, The Netherlands Organisation for
2013-2019	Scientific Research. <i>Team member</i> , co-supervisor of the PhD student carrying out the project.
2014-2017	(SPARKS) Smart Grid Protection Against Cyber Attacks, European Commission, FP7. <i>Team member</i> (as PhD student and then Post-doc), responsible for specific tasks and deliverables related to security risk analysis in interconnected energy systems and microgrids.
2009-2011	(VIKING) Vital Infrastructure, Networks, Information and Control Systems Management, European Commission, FP7. <i>Team member</i> (PhD student), carrying out research related to the security of power systems state estimation software.
	and a contract of a first of a fermina and a contract of a

EXPERT REVIEWER FOR FUNDING AGENCIES AND UNIVERSITIES

2020	Evaluation Panel member for the Collaborative and Knowledge-building Project call (KSP-K
	2020 - Energi System), Research Council of Norway.
2019	Expert reviewer for the Dutch Research Council (NWO), "Cyber Security - Digital Security
	& Privacy".
2015	Expert reviewer for the University of Luxembourg, "Internal Research Projects".

PhD OPPONENT SERVICE

2020	External Examiner for Angelo Barboni, Imperial College London, UK (to be scheduled).
2018	Member of the Ph.D. committee of Vahab Rostampour, TU Delft, The Netherlands.

ORGANISATION OF SCIENTIFIC ACTIVITIES

2019–2020	Co-editor of the edited book "Security, safety, and privacy for Cyber-physical systems", to-
	gether with Dr. Riccardo Ferrari (TU Delft), to be published by Springer. The book is com-
	prised of 16 chapters, 14 of which are invited contributions from prominent academics in
	the areas of security, privacy, and fault-tolerance in control systems. <i>Under production</i> .
2019	Invited Plenary Speaker at the 4th International Conference on Control and Fault-Tolerant
	Systems (SysToL), Casablanca, Morocco.
2019	Co-organizer of a Tutorial Session on "Cybersecurity and Privacy in Control Systems", Eu-
	ropean Control Conference (ECC), Nice, France
2019	Co-Organizer of the invited session "Safety, Security, and Privacy for Cyber-Physical Sys-
	tems" at the European Control Conference (ECC), Nice, France
2018	Co-Organizer of the invited session "Safety, Security, and Privacy for Cyber- Physical Sys-
	tems" at the European Control Conference, Cyprus
2015	Co-Organizer of the special session "Secure and Resilient Industrial Automation and Con-
	trol Systems" at the 20th IEEE Int. Conf. on Emerging Technologies and Factory Automa-
	tion, Luxembourg