

# Education

- 2001: Doctorate in Economics, Technical University of Berlin
- 1989 1995: Studies in Economics, Westfälische Wilhelms-Universität Münster
- **1988**: Abitur (German high school diploma), Kippenberg-Gymnasium Bremen

### Qualifications

- Speaker, lecturer, moderator, and columnist on security and cybersecurity issues
- Extensive experience in managing international research projects and university collaborations
- Long-standing experience in scientific policy advising
- Profound knowledge of the security research landscape in Germany, Europe, and the USA

# **Project References**

- **2024 2026**: Collaborative project <u>CEDAR</u> "Common European Data Spaces and Robust AI for Transparent Public Governance" (funded by the European Commission's Horizon Europe Program)
- **2022 2025**: Collaborative project <u>FERMI</u> "Fake News Risk Mitigator" (funded by the European Commission's Horizon Europe Program)
- **2020 2022**: Project coordinator for <u>Clean5G</u> "The Hidden Costs of Untrusted Vendors in 5G Networks" (funded by the U.S. Department of State)
- **2016 2019**: Collaborative project <u>OSiMa</u> "The Order of the Security Market" (funded by the German Ministry of Education and Research).
- **2015**: Study on the state of the defense industry in Germany (commissioned by the Federal Ministry for Economic Affairs and Energy, BMWi)
- **Since 2015**: Collaborative project RiskViz "Risk situation of industrial IT security in Germany" (funded by the BMBF IT Security Research Program)
- **2015 2018**: Collaborative project <u>SenSE4Metro</u> "Security management and emergency deployment system for subway systems" (as part of the BMBF German-Indian Security Research Program)
- 2014/2015: Statistical survey of the European security industry (commissioned by the EU Commission DG HOME)

- Since 2013: Collaborative project fit4sec "Center for Security and Technology Fit for Europe" as part of the BMBF initiative "German Applicants Fit for Europe"
- **2013/14**: Study on the Master Plan for the Security Industry (commissioned by the German Ministry of Economics)
- **2012-2015**: Project lead for "Measuring the Security Industry" as part of WISIND (BMBF Security Research Program)

#### **Professional Experience**

- **Since 2024:** Adjunct Professor at the School of Conflict and Security Studies, Indian National Institute of Advanced Studies, Bengaluru.
- Since 2012: Non-Resident Senior Fellow at the American-German-Institute (formerly the American Institute for Contemporary German Studies (AICGS), at Johns Hopkins University, Washington DC
- Since 2010: Executive Director, Brandenburg Institute for Society and Security gGmbH
- 2009-2010: Head of Quality Management, Humboldt University of Berlin
- **2008-2012**: Program Director, Business and Economics, American Institute for Contemporary German Studies (AICGS), Johns Hopkins University, Washington DC
- Since 2007: Senior Fellow at the American-German-Institute (formerly the American Institute for Contemporary German Studies (AICGS), at Johns Hopkins University, Washington DC
- 2003-2007: Head of the Humboldt Institution on Transatlantic Issues (HITI)
- 2003-2007: Head of the Presidential Office, Humboldt University of Berlin
- **2001-2003**: Head of the Strategic Development and Planning Office, Humboldt University of Berlin
- **2000-2001**: Research Associate in the Economics, Finance, and Taxation Department at the Confederation of German Employers' Associations (BDA)
- 1997-1998: Personal Assistant to the President of the Technical University of Berlin
- **1995-2000**: Research Associate in the Department of Economic and Infrastructure Policy, Institute for Economics, Technical University of Berlin

#### Publications (extract):

A full list of Tim's publications can be found here.

Rieckmann, Johannes and Stuchtey, Tim (2023): <u>Dark Crypto</u> – The Use of Cybercurrency for Illegal Purposes.

Bretschneider, Wolfgang et.al. (2023): <u>State or private security supply?</u> An analysis from the institutional economics perspective, in: Security Journal.

Stuchtey, Tim (2023): Economics of Cybersecurity, in: American-German Institute.

Lenglachner, Josef, Rieckmann, Johannes and Stuchtey, Tim (2022): <u>The Economic Costs of</u> <u>Illicit Trade</u>, in: BIGS Policy Paper No. 9.

Stuchtey, Tim et.al. (2020): <u>The Hidden Cost of Untrusted Vendors in 5G Networks</u>, in: BIGS Policy Paper No. 8.