Giboulot Quentin

Fall 2020

Education

2019–2022 Ph.D, University of Technology of Troyes, France

Subject: Security and System Optimization

Thesis: Statistical steganography based on a sensor noise model using the processing

pipeline

2014–2019 Master's Degree, University of Technology of Troyes, France

Major: Network and telecommunication systems engineering

Specialty: Security of Information Systems

Research Experience

September Post-doc, Linkmedia, Inria Rennes, Rennes, France

2023 –

Current

May 2022 - Post-doc, AIC, Czech Technical University, Prague, Czech Republic

May 2023

2019 - March PhD Candidate, University of Technology of Troyes, Troyes, France

2022

2018–2019 Short-Term Scholar, Binghamton University, CBinghamton, NY, USA

2017 Research Intern, University of Technology of Troyes, Troyes, France

Research Interest

Machine Learning security

Information security, Steganography, Steganalysis

Signal processing, Hypothesis Testing

Game Theory

Teaching

University of Technology of

Troyes

University of MS11: Statistical methods for measurements

NF04: Algorithmic Spring 2021

Publications

Journal Papers

- **J6** Giboulot Quentin, Tomás Pevný, and Andrew Ker. **"The Non-Zero-Sum Game Of Steganog-raphy in Heterogeneous Environments"**, IEEE Transactions on Information Forensics and Security 18 (2023): 4436-4448
- **J5** Giboulot Quentin, Bas Patrick, and Cogranne Rémi. "Multivariate Side-Informed Gaussian Embedding Minimizing Statistical Detectability." IEEE Transactions on Information Forensics and Security 17 (2022): 1841-1854.
- J4 Cogranne Rémi, Giboulot Giboulot Quentin, and Bas Patrick. "Efficient Steganography in JPEG Images by Minimizing Performance of Optimal Detector." IEEE Transactions on Information Forensics and Security 17 (2022): 1328-1343.
- **J3** Giboulot Quentin, Cogranne Rémi, and Bas Patrick. "Detectability-based JPEG steganography modeling the processing pipeline: the noise-content trade-off." IEEE Transactions on Information Forensics and Security 16 (2021): 2202-2217.
- J2 Giboulot Quentin, Cogranne Rémi, Dirk Borghys, and Bas Patrick."Effects and solutions of cover-source mismatch in image steganalysis." Signal Processing: Image Communication 86 (2020): 115888.
- **J1** Giboulot Quentin, and Jessica Fridrich. "Payload scaling for adaptive steganography: An empirical study." IEEE Signal Processing Letters 26.9 (2019): 1339-1343.

Conference papers

- C8 Giboulot Quentin, Bas Patrick, Cogranne Rémi, and Borghys Dirk. "The Cover Source Mismatch Problem in Deep-Learning Steganalysis." In 30th European Signal Processing Conference (EUSIPCO), pp. 1032-1036. IEEE, 2022.
- C7 Cogranne Rémi, Giboulot Quentin, and Bas Patrick. "ALASKA# 2: Challenging academic research on steganalysis with realistic images." In IEEE International Workshop on Information Forensics and Security (WIFS), pp. 1-5. IEEE, 2020.
- **C6** Giboulot Quentin, Bas Patrick, and Cogranne Rémi. "Synchronization minimizing statistical detectability for side-informed JPEG steganography." In IEEE International Workshop on Information Forensics and Security (WIFS), pp. 1-6. IEEE, 2020.
- C5 Cogranne Rémi, Giboulot Quentin, and Bas Patrick. "Steganography by minimizing statistical detectability: The cases of JPEG and color images." In Proceedings of the 2020 ACM Workshop on Information Hiding and Multimedia Security, pp. 161-167. 2020.
- **C4** Giboulot Quentin, Cogranne Rémi, and Bas Patrick. "bfJPEG steganography with side information from the processing pipeline." In IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 2767-2771. 2020.
- C3 Yousfi Yassine, Butora Jan, Fridrich Jessica, and Giboulot Quentin. "Breaking ALASKA: Color separation for steganalysis in JPEG domain." In Proceedings of the ACM Workshop on Information Hiding and Multimedia Security, pp. 138-149. 2019.
- C2 Cogranne Rémi, Giboulot Quentin, and Bas Patrick. "The ALASKA steganalysis challenge: A first step towards steganalysis." In Proceedings of the ACM Workshop on Information Hiding and Multimedia Security, pp. 125-137. 2019.
- C1 Giboulot Quentin, Cogranne Rémi, and Bas Patrick. "Steganalysis into the Wild: How to Define a Source?." In IS&T Electronic Imaging, Media Watermarking, Security, and Forensics 2018.