

Giboulot Quentin

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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 2023 – Current **Post-doc**, *Linkmedia, Inria Rennes*, Rennes, France
- May 2022 – May 2023 **Post-doc**, *AIC, Czech Technical University*, Prague, Czech Republic
- 2019 – March 2022 **PhD Candidate**, *University of Technology of Troyes*, Troyes, France
- 2018–2019 **Short-Term Scholar**, *Binghamton University*, Binghamton, 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 MS11: Statistical methods for measurements *Fall 2020*
- NF04: Algorithmic *Spring 2021*

Publications

Journal Papers

- J6** Giboulot Quentin, Tomás Pevný, and Andrew Ker. **"The Non-Zero-Sum Game Of Steganography 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 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.