Mustafa Cemil Coşkun

Interests

My broad interests include applied probability, information theory and coding theory with applications to wireless communications. In particular, I enjoy developing and implementing algorithms for inference in graphical models appearing in communications. In the course of my Ph.D. studies, I focused on the design of polar(-like) codes and their low-complexity decoding. This includes also non-coherent receiver designs for block-fading channels, where my techniques aim at joint channel estimation and decoding of short codes.

Education

Sep. 2017–Apr. 2022 **Dr.-Ing. in Electrical and Computer Engineering**, *Technical University of Munich* (*TUM*), Munich, Germany. Advisor: Prof. Gerhard Kramer.

• Thesis title: "Code analysis and design for successive cancellation list decoders"

Oct. 2014–Feb. 2017 M.Sc. in Communications Engineering (MSCE), TUM, Munich, Germany.

o Graduation with high distinction (summa cum laude)

Focus on coding theory, communication and information theory

• Thesis title: "Successive cancellation decoding of single parity-check product codes"

Sep. 2010-Aug. 2014 B.Sc. in Electrical and Electronics Engineering, Boğaziçi University, İstanbul, Turkey.

Graduation with high honor (summa cum laude)

Focus on control theory

Experience

Oct. 2022- present AI/ML Wireless Researcher, Nokia Bell Labs, Murray Hill, NJ, USA.

Mar. 2017–Sep. 2022 **Research Fellow**, *TUM*, Munich, Germany.

Joint channel estimation and list decoding of short codes

Information-theoretic characterization of successive cancellation list (SCL) decoding

Near-optimum decoding of various product codes with or without an outer code

Complexity-adaptive (near-)optimum decoding algorithms suited for various binary linear codes

Mar. 2017-Aug. 2020 Research Fellow, German Aerospace Center (DLR), Wessling, Germany.

 Joint research project with TUM entitled "Efficient coding and modulation for satellite links with severe delay constraints"

6 German patents in addition to the scientific papers

Aug. 2019-Jan. 2020 Visiting Research Fellow, Duke University, Durham, USA.

Efficient inactivation decoding algorithms

Polar codes over deletion channel

Apr. 2016–Feb. 2017 Internship & Master Thesis, DLR, Wessling, Germany. Advisor: Dr. Gianluigi Liva.

Weight enumerator analysis of short polar codes

- Short codes under ordered-statistics decoding
- Successive cancellation list decoding of single parity-check product codes

Selected Publications

Peer-Reviewed Journal Papers

- 1 M. C. Coşkun, G. Liva, A. Graell i Amat, M. Lentmaier, H. D. Pfister, "Successive cancellation decoding of single parity-check product codes: Analysis and improved decoding," *IEEE Trans. Inf. Theory*, Sep. 2022, [Online].
- 2 M. C. Coşkun, H. D. Pfister, "An information-theoretic perspective on successive cancellation list decoding and polar code design," *IEEE Trans. Inf. Theory*, May 2022.

- 3 P. Yuan, **M. C. Coşkun**, G. Kramer, "Polar-coded non-coherent communication," *IEEE Commun. Lett.*, Feb. 2021.
- 4 **M. C. Coşkun**, T. Jerkovits, G. Liva, "Successive Cancellation List Decoding of Product Codes with Reed-Muller Component Codes," *IEEE Commun. Lett.*, Nov. 2019.
- 5 **M. C. Coşkun**, G. Durisi, T. Jerkovits, G. Liva, William Ryan, B. Stein, F. Steiner, "Efficient error-correcting codes in the short blocklength regime," *Elsevier Phys. Commun.*, Jun. 2019.

Preprints

- 1 P. Yuan, M. C. Coşkun, "Successive cancellation ordered search decoding of modified G_N -coset codes," submitted to IEEE Trans. Commun., 2021, [Online].
 - Peer-Reviewed Conference Papers
- 1 M. C. Coşkun, H. D. Pfister, "Bounds on the list size of successive cancellation list decoding," in *Proc. IEEE SPCOM*, Bangalore, India, Jul. 2020.
- 2 M. C. Coşkun, J. Neu, H. D. Pfister, "Successive cancellation inactivation decoding for modified Reed-Muller and eBCH codes," in *Proc. IEEE ISIT*, LA, CA, USA, Jun. 2020.
- 3 J. Neu, **M. C. Coşkun**, G. Liva, "Ternary quantized polar code decoders: Analysis and design," in *Proc. 53rd Asilomar Conf.*, Pacific Grove, CA, USA, Nov. 2019.
- 4 **M. C. Coşkun**, G. Liva, J. Östman, G. Durisi, "Low-complexity joint channel estimation and list decoding of short codes," in *Proc. 12th SCC*, Rostock, Germany, Feb. 2019. Patents
- 1 P. Yuan, M. C. Coşkun, G. Kramer, "Decoding apparatus and method of decoding," Deutsches Patent- und Markenamt, DE102020128918, Granted, Nov. 2021.
- 2 **M. C. Coşkun**, T. Jerkovits, "Decoding method," Deutsches Patent- und Markenamt, DE102019200941B4, Granted, Aug. 2020.
- 3 M. C. Coşkun, G. Liva, "Decoding method," Deutsches Patent- und Markenamt, DE102017216264B4, Granted, Sep. 2019.
- 4 M. C. Coşkun, G. Liva, "Decryption method and communication system," Deutsches Patent- und Markenamt, DE102017200075B4, Granted, Jul. 2018.

Selected Invited Talks & Tutorials

- Nov. 2021 "Polar codes for communication over unknown fading channels," *Short packet transmission for wireless communications*, Paris, France.
- Sep. 2021 "Optimum decoding of modified polar codes: From inactivation decoding to tree-search," Ferienakademie 2021, Sarntal, Italy.
- May 2021 Polar code design for SCL decoding: An information-theoretic perspective, *The 35. Meeting of ITG Professional Group Applied Information Theory*, Germany (Online).
- Nov. 2020 "Polar codes: Basics and recent advances," *H2020 INCOMING School*, Novi Sad (Online), Serbia.
- Jul. 2020 "Average list size of successive cancellation inactivation decoding," 2020 Workshop on Coding, Cooperation, and Security in Modern Communication Networks (COCO), Ben-Gurion University (Online), Israel.
- Jun. 2020 "List decoding of short codes for communication over unknown fading channels," *Institut-skolloquium*, DLR, Wessling, Germany.
- Mar. 2019 "Successive cancellation decoding of single parity-check product codes: Analysis and improved decoding algorithms," The 33. Meeting of ITG Professional Group Applied Information Theory, Ulm, Germany.

Selected Teaching

Coursework

- 2020, 2021 **Lecturer**, 2-week (75-hour) B.Sc. module "Digital Communications" (EDE3205), TU-MAsia, Singapore.
- 2018 2021 **Invited Lecturer**, Seminar on polar codes as a part of M.Sc. module "Channel Codes for Iterative Decoding" (EI7411) (summer semester), TUM, Munich, Germany.
 - 2018 **Teaching Assistant**, Summer school organized for international M.Sc. students on "Redundancy and Irrelevance in Source and Channel Coding" (Prof. Gerhard Kramer and Prof. Bernd Edler), Ferienakademie 2018, Sarntal, Italy.

Supervision

- M.Sc. Theses (6 in total)
- 2019 Marvin Xhemrishi (TUM) "Polar codes for pilot-assisted transmission" (joined TUM as a Ph.D. candidate).
- 2018 Joachim Neu (TUM) "Quantized polar code decoders: Analysis and design" (with Dr. Gianluigi Liva and joined Stanford as a Ph.D. candidate).
 - M.Sc. Research Internships (6 in total)
- 2021 Gökberk Erdoğan (TUM) "Polar codes for binary-adder channel" (started M.Sc. thesis at TUM).
- 2021 Anmoal Porwal (TUM) "Inactivation decoding of single parity-check product codes" (started M.Sc. thesis at TUM).
 - B.Sc. Theses (4 in total)
- 2020 Z. Asena Kırık (BOUN) "Investigation of error-correcting codes over the binary erasure channel" (with Prof. Ali E. Pusane & joined U of T as a graduate student).

Selected Professional Service

- 2018-Present Reviewer for *IEEE Commun. Lett.* (31 papers), *IEEE Trans. Commun.* (25 papers), *IEEE Wireless Commun. Lett.* (5 papers), *IEEE Trans. Inf. Theory* (3 papers), *IEEE Trans. Wireless Commun.* (3 papers), *IEEE Trans. Signal Process.* (1 paper).
 - Jul. 2018 Co-organizer of "TUM-COM Workshop on Ultra-Reliable Low-Latency Communications (URLLC) and Applications for 5G".

Honors & Fellowships

- 2021 IEEE Trans. Commun. Exemplary Reviewer.
- 2017-2020 Munich Aerospace Doctoral Fellow.
- 2014-2017 DAAD-TEV-Master's Degree Scholarship.
 - 2014 Netaș Outstanding Success Scholarship.
- 2010-2014 TEV (Turkish Education Foundation) Scholarship.

Computer Skills

C, C++, Julia, Matlab, SageMath.

Languages

Turkish Native

English Fluent

German Intermediate

References

Prof. Gerhard Kramer (TUM), gerhard.kramer@tum.de

Dr. Gianluigi Liva (DLR), gianluigi.liva@dlr.de

Prof. Henry D. Pfister (Duke), henry.pfister@duke.edu