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International Researcher IDs

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Biography

Dr. Gokhan M. Guvensen received his BS, MS, and Ph.D. degrees in electrical and electronics engineering from the Middle East Technical University (METU), Ankara, Turkey in 2006, 2009 and 2014, respectively. He worked as a postdoctoral fellow in the Center for Pervasive Communications and Computing (CPCC) in the University of California, Irvine (UCI), USA between 2015 and 2016, and he is currently a collaborator of the research group in UCI. In 2017, he joined the Electrical and Electronics Engineering Department at METU, where he is now an Assistant Professor. His research interests include the design of digital communication systems and statistical signal processing with a particular focus on modulation theory, next-generation mobile communication techniques, iterative detection and equalization techniques, information theory, and radar signal processing.

Foreign Languages

English, C1 Advanced

Research Areas

Engineering and Technology

Academic Titles / Tasks

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Electrical and Electronics Engineering, 2017 - Continues

Supervised Theses

Güvensen G. M., Beam-squint aware channel estimation for dual-wideband RIS-aided massive MIMO, Postgraduate,

O.YILMAZ(Student), 2023

Güvensen G. M., Nonlinear signal processing for efficient physical layerdesign in 5G beyond, Doctorate,

M.BABEK(Student), 2023

Güvensen G. M., Signal processing and beamforming techniques for cell free MM-wave massive MIMO systems, Postgraduate, M.KARATAŞ(Student), 2023

Güvensen G. M., Oversampled distortion-aware precoding with efficient oob radiation control for quantized massive mimo and performance analysis, Postgraduate, Y.KARABACAKOĞLU(Student), 2023

Güvensen G. M., AN INTERFERENCE AND BEAM SQUINT AWARE HYBRID MASSIVE MIMO FOR SPATIAL WIDEBAND BDMA CHANNELS, Postgraduate, H.ÖZEN(Student), 2022

Güvensen G. M., An experimental and theoretical study on the utilization of observation channel for transmitter noise cancellation in in-band full-duplex radios, Postgraduate, A.KAYA(Student), 2022

Güvensen G. M., Efficient signal processing techniques for colocated massive MIMO RADCOM based on OFDM waveform, Postgraduate, S.GÜREŞ(Student), 2022

Güvensen G. M., Deep learning aided parametric channel covariance matrix estimation for millimeter wave hybrid massive mimo, Postgraduate, E.ÖZBAY(Student), 2021

Güvensen G. M., An efficient interference-aware constrained beamforming and receiver design for mm-wave hybrid massive MIMO with non-orthogonal multiple access, Postgraduate, M.BAYRAKTAR(Student), 2021

Güvensen G. M., A REDUCED COMPLEXITY GENERIC NOMA MAP RECEIVER FOR WIDEBAND MIMO CHANNELS, Postgraduate, H.AYKUT(Student), 2020

Güvensen G. M., A novel receiver architecture for single carrier noma transmission in wideband sparse mimo channel., Postgraduate, B.HALİL(Student), 2019

Güvensen G. M., A reduced complexity hybrid precoding architecture and user grouping algorithms for downlink wideband massive MIMO channels, Postgraduate, E.KİLCİOĞLU(Student), 2019

Güvensen G. M., An efficient beam and channel acquisition via sparsity map and joint angle-delay power profile estimation for wideband massive MIMO systems, Postgraduate, A.OSMAN(Student), 2019

Güvensen G. M., A general framework on adaptive hybrid beamforming and channel acquisition for wideband mm-wave massive mimo systems, Postgraduate, A.KURT(Student), 2019

Güvensen G. M., A general framework for adaptive radar detection based on fast and slow-time preprocessing, Postgraduate, U.BERKAY(Student), 2019

Güvensen G. M., Parametric spectral estimation methods of clutter profile for adaptive radar detection and classification, Postgraduate, B.ERASLAN(Student), 2019

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Reduced Complexity Correlation-Based Multi-Stream DPD for Hybrid Massive MIMO Salman M. B., Ucuncu A. B., GÜVENSEN G. M.
 - IEEE Communications Letters, vol.28, no.3, pp.677-681, 2024 (SCI-Expanded)
- II. Beam-Squint-Aware Channel Estimation for Dual-Wideband UPA-Type RIS-Aided Massive MIMO Ozen H., YILMAZ O., GÜVENSEN G. M.
 - IEEE COMMUNICATIONS LETTERS, vol.28, no.10, pp.2367-2371, 2024 (SCI-Expanded)
- III. Interference and Beam Squint Aware TTD-aided Beamforming for Dual Wideband Massive MIMO Ozen H., GÜVENSEN G. M.
 - IEEE Wireless Communications Letters, vol.13, no.1, pp.64-68, 2024 (SCI-Expanded)
- IV. Nonlinear Distortion Correlation Aware Power Allocation for Massive MIMO Systems
 Salman M. B., Bjornson E., GÜVENSEN G. M., ÇİLOĞLU T.
 IEEE Transactions on Communications, 2024 (SCI-Expanded)
- V. Iterative Detection Schemes for Uplink Highly Loaded User-Centric Hybrid Beamforming Based Frequency Selective Massive MIMO Networks

Karatas M., GÜVENSEN G. M.

IEEE Transactions on Communications, 2024 (SCI-Expanded)

VI. Low complexity nonlinear detection for multiuser hybrid MIMO systems and performance analysis SALMAN M. B., GÜVENSEN G. M., ÇİLOĞLU T.

Physical Communication, vol.60, 2023 (SCI-Expanded)

VII. On the Effects of Range-Doppler Processing for Target Detection in OFDM-Based RadCom SARAÇ U. B., GÜVENSEN G. M.

IEEE Communications Letters, vol.27, no.7, pp.1864-1868, 2023 (SCI-Expanded)

VIII. Capacity Region of Asynchronous Multiple Access Channels With FTN

Zhang Z., YÜKSEL TURGUT A. M., GÜVENSEN G. M., Yanikomeroglu H.

IEEE Communications Letters, vol.27, no.7, pp.1719-1723, 2023 (SCI-Expanded)

IX. Robust Statistical Beamforming With Multi-Cluster Tracking for Time-Varying Massive MIMO KURT A., GÜVENSEN G. M.

IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, vol.73, no.3, pp.3499-3515, 2023 (SCI-Expanded)

X. An Adaptive-Iterative Nonlinear Interference Cancellation in Time-Varying Full-Duplex Channels KURT A., SALMAN M. B., SARAÇ U. B., GÜVENSEN G. M.

IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, vol.72, no.2, pp.1862-1878, 2023 (SCI-Expanded)

XI. Adaptation of Code-Domain NOMA to SC-FDE Based Overloaded mmWave Hybrid Massive MIMO Bayraktar M., GÜVENSEN G. M.

IEEE COMMUNICATIONS LETTERS, vol.26, no.3, pp.667-671, 2022 (SCI-Expanded)

XII. An Efficient QAM Detector via Nonlinear Post-Distortion Based on FDE Bank Under PA Impairments SALMAN M. B., GÜVENSEN G. M.

IEEE TRANSACTIONS ON COMMUNICATIONS, vol.69, no.10, pp.7108-7120, 2021 (SCI-Expanded)

XIII. A Reduced Complexity Ungerboeck Receiver for Quantized Wideband Massive SC-MIMO ÜÇÜNCÜ A. B., GÜVENSEN G. M., YILMAZ A. Ö.

IEEE Transactions on Communications, vol.69, no.7, pp.4921-4936, 2021 (SCI-Expanded)

XIV. An Efficient Interference-Aware Constrained Massive MIMO Beamforming for mm-Wave JSDM BAYRAKTAR M., GÜVENSEN G. M.

IEEE ACCESS, vol.9, pp.87877-87897, 2021 (SCI-Expanded)

XV. A Reduced-State Ungerboeck Type MAP Receiver with Bidirectional Decision Feedback for M-ary Quasi Orthogonal Signaling

GÜVENSEN G. M., TANIK Y., YILMAZ A. Ö.

IEEE TRANSACTIONS ON COMMUNICATIONS, vol.62, no.2, pp.552-566, 2014 (SCI-Expanded)

XVI. A General Framework for Optimum Iterative Blockwise Equalization of Single Carrier MIMO Systems and Asymptotic Performance Analysis

GÜVENSEN G. M., YILMAZ A. Ö.

IEEE TRANSACTIONS ON COMMUNICATIONS, vol.61, no.2, pp.609-619, 2013 (SCI-Expanded)

XVII. An Upper Bound for Limited Rate Feedback MIMO Capacity

GÜVENSEN G. M., YILMAZ A. Ö.

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS, vol.8, no.6, pp.2748-2754, 2009 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

I. A Robust Quantized Beam-Squint and Interference Aware Statistical Beamforming for RIS-Aided Massive MIMO

Ozen H., GÜVENSEN G. M.

IEEE International Conference on Communications (IEEE ICC), Rome, Italy, 28 May - 01 June 2023, pp.1307-1312

II. On-Kodlayici, A Quantized Precoder for MIMO

Karabacakoğlu Y., Üçüncü A. B., Karataş F., GÜVENSEN G. M.

31st IEEE Conference on Signal Processing and Communications Applications (SIU), İstanbul, Turkey, 5 - 08 July 2023

III. An Iterative Distortion-Aware Precoding for Quantized Upsampled Wideband Massive MIMO

Karabacakoğlu Y., Üçüncü A. B., GÜVENSEN G. M.

IEEE International Conference on Communications (IEEE ICC), Rome, Italy, 28 May - 01 June 2023, pp.6498-6503

IV. Quantized Iterative Precoding for Spatially Correlated mmWave Rician Massive MIMO with Oversampling

Karabacakoglu Y., Ucuncu A. B., Guvensen G. M.

IEEE Conference on Global Communications (IEEE GLOBECOM) - Intelligent Communications for Shared Prosperity, Kuala-Lumpur, Malaysia, 4 - 08 December 2023, pp.7496-7501

V. Analytical Nonlinear Distortion Characterization for Frequency-Selective Massive MIMO Channels Salman M. B., Björnson E., GÜVENSEN G. M., ÇİLOĞLU T.

IEEE International Conference on Communications (IEEE ICC), Rome, Italy, 28 May - 01 June 2023, pp.6535-6540

VI. An Efficient Constrained mm-Wave Hybrid Massive MIMO Beamforming for JSDM based NOMA Bayraktar M., GÜVENSEN G. M.

IEEE International Conference on Communications (ICC), ELECTR NETWORK, 14 - 23 June 2021

VII. An Efficient Iterative SIC for Full-Duplex SC-FDE Radio Under Hardware Impairments KURT A., Salman M. B., Satana H. A., GÜVENSEN G. M.

IEEE International Conference on Communications (ICC), ELECTR NETWORK, 14 - 23 June 2021

VIII. Efficient User Grouping for Hybrid Beamforming in Single Carrier Wideband Massive MIMO Channels Kilcioglu E., Guvensen G. M.

IEEE 93rd Vehicular Technology Conference (VTC-Spring), ELECTR NETWORK, 25 - 28 April 2021

IX. A Nonlinear Detector for Uplink SC-FDE mm-Wave Hybrid Massive MIMO under Hardware Impairments

Salman M. B., Güvensen G. M.

IEEE International Conference on Communications (ICC), ELECTR NETWORK, 14 - 23 June 2021

X. Spatial Correlation in Single-Carrier Massive MIMO Systems

Beigiparast N., GÜVENSEN G. M., Ayanoglu E.

2020 Information Theory and Applications Workshop, ITA 2020, California, United States Of America, 2 - 07 February 2020

XI. An Adaptive Hybrid Beamforming Scheme for Time-Varying Wideband Massive MIMO Channels Kurt A., Güvensen G. M.

IEEE International Conference on Communications (IEEE ICC) / Workshop on NOMA for 5G and Beyond, ELECTR NETWORK, 7-11 June 2020

XII. Turbo Parametric Spectral Estimation Method of Clutter Profile for Adaptive Radar Detection Eraslan B., GÜVENSEN G. M., TANIK Y.

 ${\tt IEEE~29th~International~Symposium~on~Industrial~Electronics~(ISIE),~ELECTR~NETWORK,~17-19~June~2020,}\\ pp.417-422$

XIII. On the Effects of PA Nonlinearities for Hybrid Beamforming Based Wideband Massive MIMO Systems Salman M. B., Güvensen G. M.

IEEE International Conference on Communications (IEEE ICC) / Workshop on NOMA for 5G and Beyond, ELECTR NETWORK, 7-11 June 2020

XIV. A General Framework and Novel Transceiver Architecture based on Hybrid Beamforming for NOMA in Massive MIMO Channels

BAYRAKTAR M., GÜVENSEN G. M.

IEEE International Conference on Communications (IEEE ICC) / Workshop on NOMA for 5G and Beyond, ELECTR NETWORK, 7-11 June 2020

XV. A Novel Neural Network Architecture for Radar Clutter Classification

Eraslan B., GÜVENSEN G. M., TANIK Y.

18th IEEE World Symposium on Applied Machine Intelligence and Informatics (SAMI), Herlany, Slovakia, 23 - 25 January 2020, pp.263-268

XVI. Investigation of Effects of PA Non-linearities on the Fully Digital Massive MIMO Systems SALMAN M. B., GÜVENSEN G. M., ÇİLOĞLU T.

28th Signal Processing and Communications Applications Conference (SIU), ELECTR NETWORK, 5 - 07 October

2020

XVII. A Circular Postamble Structure Enabling Low Complexity Equalization in Frequency Domain for Noncausal Channels: Cyclic Suffix

Kaya A., GÜVENSEN G. M.

28th Signal Processing and Communications Applications Conference (SIU), ELECTR NETWORK, 5 - 07 October 2020

XVIII. An Efficient Spatial Channel Covariance Estimation via Joint Angle-Delay Power Profile in Hybrid Massive MIMO Systems

Kalayci A. O., GÜVENSEN G. M.

IEEE International Conference on Communications (IEEE ICC) / Workshop on NOMA for 5G and Beyond, ELECTR NETWORK, 7-11 June 2020

XIX. A subspace-aware kelly's detector using reduced secondary data with fast and slow time preprocessing

Saraç U. B., Güvensen G. M.

2019 IEEE Radar Conference, RadarConf 2019, Massachusetts, United States Of America, 22 - 26 April 2019

XX. A Nearly Optimal Hybrid Precoder Design for Downlink Single-Carrier Wideband Massive MIMO Channels

Kilcioglu E., GÜVENSEN G. M.

30th IEEE Annual International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC), İstanbul, Turkey, 8 - 11 September 2019, pp.119-125

XXI. An Efficient Hybrid Beamforming and Channel Acquisition for Wideband mm-Wave Massive MIMO Channels

KURT A., GÜVENSEN G. M.

IEEE International Conference on Communications (ICC), Shanghai, China, 20 - 24 May 2019

XXII. The Effect of Antenna Correlation in Single-Carrier Massive MIMO Transmission
Beigiparast N., Güvensen G. M., Ayanoglu E.

87th IEEE Vehicular Technology Conference, VTC Spring 2018, Porto, Portugal, 3 - 06 June 2018, pp.1-7

XXIII. A Novel Transceiver Architecture for Highly Dispersive NOMA Channels

Güvensen G. M., Tanık Y., Yılmaz A. Ö.

2018 IEEE 87th Vehicular Technology Conference (VTC Spring), Porto, Portugal, 3 - 06 June 2018, pp.1-6

XXIV. On the Impact of Fast-Time and Slow-Time Preprocessing Operations on Adaptive Target Detectors GÜVENSEN G. M., CANDAN Ç.

IEEE Radar Conference, Oklahoma, United States Of America, 23 - 27 April 2018, pp.1183-1188

XXV. Beamspace Aware Adaptive Channel Estimation for Single-Carrier Time-varying Massive MIMO Channels

Guvensen G. M., Ayanoglu E.

IEEE International Conference on Communications (ICC), Paris, France, 21 - 25 May 2017

XXVI. A Generalized Framework on Beamformer Design and CSI Acquisition for Single-Carrier Massive MIMO Systems in Millimeter Wave Channels

Guvensen G. M., Ayanoglu E.

IEEE-Communications-Society Global Communications Conference (IEEE GLOBECOM), Washington, Kiribati, 4 - 08 December 2016

 ${\it XXVII.} \quad {\it On \ Generalized \ Eigenvector \ Space \ For \ Target \ Detection \ in \ Reduced \ Dimensions}$

GÜVENSEN G. M., CANDAN Ç., Koc S., ORGUNER U.

IEEE International Radar Conference (RadarCon), Virginia, United States Of America, 10 - 15 May 2015, pp.1316-1321

XXVIII. An efficient ungerboeck type MAP receiver for multi-user channel with M-Ary quasi orthogonal signaling M-Ary yaklasik dikgen sinyalleşme ile çoklu erişim için etkin ungerboeck tipinde MAP alicisi GÜVENSEN G. M., TANIK Y., YILMAZ A. Ö.

2013 21st Signal Processing and Communications Applications Conference, SIU 2013, Haspolat, Turkey, 24 - 26 April 2013

XXIX. An Efficient Ungerboeck Type MAP Receiver for Multi-User Channel with M - ary Quasi Orthogonal Signaling

GÜVENSEN G. M., TANIK Y., YILMAZ A. Ö.

21st Signal Processing and Communications Applications Conference (SIU), CYPRUS, 24 - 26 April 2013

XXX. Robust spread spectrum type communication with M-ary quasi orthogonal signaling for wireless fading channels M-ary yaklaşik dikgen sinyalleşme ile yayili spektruma sahip sistemler için etkin telsiz haberleşme

GÜVENSEN G. M., TANIK Y., YILMAZ A. Ö.

2012 20th Signal Processing and Communications Applications Conference, SIU 2012, Fethiye, Mugla, Turkey, 18 - 20 April 2012

XXXI. Diversity Analysis of Optimal SC-FDE MIMO Systems and Comparison with OFDM Based Transmission GÜVENSEN G. M., YILMAZ A. Ö.

22nd IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC), Toronto, Canada, 11 - 14 September 2011, pp.1448-1453

XXXII. Cut-off Rate based Outage Probability Analysis of Frequency Hopping Mobile Radio under Jamming Conditions

GÜVENSEN G. M., TANIK Y., YILMAZ A. Ö.

MILCOM Military Communications Conference, San-Jose, Costa Rica, 31 October - 03 November 2010, pp.1684-1689

XXXIII. On the Carrier Frequency Offset Estimation for Frequency Hopping Burst Mode Mobile Radio GÜVENSEN G. M., TANIK Y., YILMAZ A. Ö.

MILCOM Military Communications Conference, San-Jose, Costa Rica, 31 October - 03 November 2010, pp.1244-1249

XXXIV. Probability of Full-Diversity for Simple Coded and Rotated Multidimensional Constellation Systems GÜVENSEN G. M., Aktas T., YILMAZ A. Ö.

20th IEEE Symposium on Personal, Indoor and Mobile Radio Communications, Tokyo, Japan, 13 - 16 September 2009, pp.885-889

XXXV. Iterative Frequency Domain Equalization for Single-Carrier Wideband MIMO Channels GÜVENSEN G. M., YILMAZ A. Ö.

20th IEEE Symposium on Personal, Indoor and Mobile Radio Communications, Tokyo, Japan, 13 - 16 September 2009, pp.2661-2665

XXXVI. Iterative Decision Feedback Equalization and Decoding for Rotated Multidimensional Constellations in Block Fading Channels

GÜVENSEN G. M., YILMAZ A. Ö.

69th IEEE Vehicular Technology Conference, Barcelona, Spain, 26 - 29 April 2009, pp.1269-1274

XXXVII. MIMO channels with limited rate feedback and RVQ MIMO kanallarda sinirli hizda geribesleme ve RVQ

Yilmaz A. O., Guevensen G. M.

2007 IEEE 15th Signal Processing and Communications Applications, SIU, Eskişehir, Turkey, 11 - 13 June 2007

Metrics

Publication: 54

Citation (WoS): 107 Citation (Scopus): 153 H-Index (WoS): 6 H-Index (Scopus): 6

Awards

Güvensen G. M., LEOPOLD B FELSEN EXCELLENCE in ELECTROMAGNETICS AWARD, Leopold B Felsen Fund, August 2018