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IEEE Open Journal of Vehicular Technology SI on Orthogonal Time Frequency Space Modulation and Delay-Doppler Signal Processing

Future wireless networks are expected to provide global coverage and thus are required to support a wide range of emerging applications in challenging environments, e.g., mobile communications on board aircraft (MCA), low-earth-orbit (LEO) satellite communications, vehicle-to-vehicle (V2V) communications, highspeed railway (HSR) communications, unmanned aerial vehicles (UAV) communications, and underwater acoustic communications (UAC). Wireless channels in these challenging environments have usually been viewed as communication-unfriendly, characterized by severe delay and Doppler spread, and limited path lifetime, etc, which deteriorate the performance of orthogonal frequency division multiplexing (OFDM) modulation widely adopted in current mobile networks. The recently proposed orthogonal time frequency space (OTFS) modulation has provided an alternative solution to the aforementioned problems, which multiplexes information symbols in the delay-Doppler (DD) domain rather than the conventional timefrequency (TF) domain. Relying on the DD signal processing, OTFS has provided a novel framework for investigating the interaction between the information symbols and the wireless channel, which provides the benefits of strong Doppler-resilience and delay-resilience against highly dynamic and complex environments. Indeed, appealing properties, such as signal separability, compactness, stability, and possibly sparsity, are achieved DD communications via advanced DD signal processing methods. However, the research of OTFS and DD signal processing is still in its infancy. Challenging research problems and many practical design issues must be addressed to fully unleash the potential.

This SI seeks contributions from researchers and practitioners in the area of wireless communications and signal processing with an emphasis on new approaches and techniques for OTFS modulation and DD signal processing. We solicit high-quality original *technical papers* (tutorials and survey papers are not acceptable) on topics including, but not limited to:

- Channel measurement and modeling for OTFS in the DD domain
- Fundamental information theoretical limits for OTFS and DD signal processing
- MIMO design for OTFS and DD signal processing
- DD signal processing for OTFS transceiver designs
- OTFS and DD signal processing enabled 6G vehicular network
- Intelligent antennas aided OTFS systems
- Machine learning/AI enhanced OTFS and DD signal processing
- Coded OTFS/DD communications
- Multiple access schemes for OTFS and DD signal processing
- System-level simulation, prototyping, and field-tests for OTFS
- Standardization of OTFS and DD signal processing
- Integrated sensing and communication via OTFS and DD signal processing
- OTFS and DD signal processing for cell-free systems
- Security and privacy issues in OTFS
- The application of OTFS over mm-Wave, Tera Hertz, and general communication-unfriendly channels
- DD signal processing for wireless communications
- Radar design based on OTFS and DD signal processing
- OTFS and DD signal processing for near-field communications

Submission Guidelines

Prospective authors should submit their manuscripts following the IEEE OJVT: <u>https://vtsociety.org/publication/ieee-ojvt/author-instructions</u>.

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Important Dates (Updated)

Manuscript Submission Deadline: January 31, 2025 First Notification: April 10, 2025 Revised Manuscript Due: May 10, 2025 Acceptance Notification: May 20, 2025 Final Manuscript Due: May 28, 2025 Publication Date: Q2/Q3 2025

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