

Yuchen ZHANG

Curriculum Vitae

King Abdullah University of Science and Technology
Thuwal, Saudi Arabia

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Academic Position

- 2025.07 - present **Global Postdoctoral Fellow (Top 6%)**
- King Abdullah University of Science and Technology (KAUST), Thuwal, Saudi Arabia.
 - Computer, Electrical and Mathematical Sciences and Engineering (CEMSE)
 - Supervisor: Prof. Tareq Y. Al-Naffouri
- 2024.10 - 2025.06 **Postdoctoral Research Fellow**
- King Abdullah University of Science and Technology (KAUST), Thuwal, Saudi Arabia.
 - Computer, Electrical and Mathematical Sciences and Engineering (CEMSE)
 - Supervisor: Prof. Tareq Y. Al-Naffouri

Visiting Position

- 2026.05- 2026.07 **Visiting Scholar**
- Imperial College London, London, UK.
 - Department of Electrical and Electronic Engineering
 - Host: Prof. Bruno Clerckx
- 2025.11- 2025.12 **Visiting Scholar**
- University of Luxembourg, Luxembourg.
 - Interdisciplinary Centre for Security, Reliability and Trust
 - Host: Prof. Symeon Chatzinotas and Prof. Eva Lagunas
- 2025.06 **Visiting Scholar**
- University of Toronto, Toronto, Canada.
 - Electrical & Computer Engineering Department
 - Host: Prof. Wei Yu

Education

- 2018.09 - 2024.06 **M.S./Ph.D.** in Information and Communication Engineering
- University of Electronic Science and Technology of China (UESTC), Chengdu, China.
 - National Key Laboratory of Wireless Communications
 - Thesis: Research on Low Probability of Intercept Communication Technology with Multiple Antennas
 - Adviser: Prof. Wanbin Tang
- 2022.11 - 2023.10 **Visiting Ph.D. Student**
- Weizmann Institute of Science, Rehovot, Israel.
 - Department of Computer Science and Applied Mathematics

- Advisor: Prof. Yonina C. Eldar

2014.09 - 2018.06 **B.S.** in Communication Engineering

- University of Electronic Science and Technology of China (UESTC), Chengdu, China.

- School of Information and Communications Engineering

Industrial Training

2021.12 - 2022.06 **Intern**

- HUAWEI Research Center, Chengdu, China.

- Project: Terahertz Integrated Sensing and Communication Prototype Development.

Research Interests

- Non-terrestrial network for seamless and wideband connectivity for 6G and beyond.
- Efficient next-generation antenna/array architectures for 6G and beyond.

Journal Publications (Corresponding Author*)

Published/Accepted Papers:

- [24] **Yuchen Zhang**, Pinjun Zheng, Jie Ma, Henk Wymeersch, and Tareq Y. Al-Naffouri. Positioning-aided channel estimation for multi-LEO satellite cooperative beamforming. *IEEE Transactions on Communications*, 74:3888–3903, 2026.
- [23] **Yuchen Zhang**, Francis Soualle, Musa Furkan Keskin, Yuan Liu, Linlong Wu, José A. del Peral-Rosado, M. R. Bhavani Shankar, Gonzalo Seco-Granados, Henk Wymeersch, and Tareq Y. Al-Naffouri. Distributed integrated sensing, localization, and communications over LEO satellite constellations. *IEEE Wireless Communications*, 33(3):57–65, 2026
- [22] **Yuchen Zhang** and Tareq Y. Al-Naffouri. Enabling scalable distributed beamforming via networked LEO satellites toward 6G. *IEEE Transactions on Wireless Communications*, 25:6666–6680, 2026.
- [21] **Yuchen Zhang**, Hui Chen, Pinjun Zheng, Boyu Ning, Hong Niu, Henk Wymeersch, and Tareq Y. Al-Naffouri. Joint bistatic positioning and monostatic sensing: Optimized beamforming and performance tradeoff. *IEEE Transactions on Cognitive Communications and Networking*, 11(5):2834–2847, 2025.
- [20] **Yuchen Zhang**, Hui Chen, Musa Furkan Keskin, Alireza Pourafzal, Pinjun Zheng, Henk Wymeersch, and Tareq Y. Al-Naffouri. Privacy preservation in MIMO-OFDM localization systems: A beamforming approach. *IEEE Wireless Communications Letters*, 14(7):1979–1983, 2025.
- [19] **Yuchen Zhang**, Wanli Ni, Jianquan Wang, Wanbin Tang, Min Jia, Yonina C. Eldar, and Dusit Niyato. Robust transceiver design for covert integrated sensing and communications with imperfect CSI. *IEEE Transactions on Communications*, 73(9):8016–8031, 2025.
- [18] **Yuchen Zhang**, Sa Xiao, Jianquan Wang, Boyu Ning, Xiaojun Yuan, and Wanbin Tang. Covert rate characterization under multi-antenna detection: A study on warden’s CSI availability and noise uncertainty. *China Communications*, 22(2):143–159, 2025.

- [17] **Yuchen Zhang**, Haiyang Zhang, Sa Xiao, Wanbin Tang, and Yonina C. Eldar. Near-field wideband secure communications: An analog beamfocusing approach. *IEEE Transactions on Signal Processing*, 72:2173–2187, 2024.
- [16] **Yuchen Zhang**, Boyu Ning, Wanli Ni, Jianquan Wang, Wanbin Tang, and Dusit Niyato. Exploiting faster-than-Nyquist signaling for MIMO covert communications: A low-complexity design. *IEEE Transactions on Vehicular Technology*, 73(5):7322–7327, 2024.
- [15] **Yuchen Zhang**, Wanli Ni, Yijie Mao, Boyu Ning, Sa Xiao, Wanbin Tang, and Dusit Niyato. Rate-splitting multiple access for covert communications. *IEEE Wireless Communications Letters*, 13(6):1685–1689, 2024.
- [14] **Yuchen Zhang**, Yichi Zhang, Jianquan Wang, Sa Xiao, and Wanbin Tang. Distance-angle beamforming for covert communications via frequency diverse array: Toward two-dimensional covertness. *IEEE Transactions on Wireless Communications*, 22(12):8559–8574, 2023.
- [13] **Yuchen Zhang**, Yuan Li, Wanyu Xiang, Jianquan Wang, Sa Xiao, Xiaoping Li, and Wanbin Tang. The optimal precoded faster-than-Nyquist signaling for covert communications. *IEEE Communications Letters*, 26(6):1249–1253, 2022.
- [12] Pinjun Zheng, **Yuchen Zhang**, Tareq Y. Al-Naffouri, Md. Jahangir Hossain, and Anas Chaaban. Tri-hybrid multi-user precoding using pattern-reconfigurable antennas: Fundamental models and practical algorithms. 2026. *IEEE Transactions on Communications* (Early access).
- [11] Lechen Zhang, Xia Lei, Hong Niu, Teng Ma, **Yuchen Zhang**, Yu Ge, George K. Karagiannidis, and Henk Wymeersch. Joint localization and channel estimation framework for FA-RIS-assisted ISAC. *IEEE Transactions on Cognitive Communications and Networking*, 12:10078–10092, 2026.
- [10] Zhuoyang Liu, **Yuchen Zhang**, Haiyang Zhang, Feng Xu, and Yonina C. Eldar. Holographic intelligence surface assisted integrated sensing and communication. *IEEE Transactions on Signal Processing*, 74:1942–1957, 2026.
- [9] Hong Niu, Tuo Wu, Jiangong Chen, **Yuchen Zhang**, Qian Wang, Yufei Zhao, Gang Wang, Xia Lei, Wanbin Tang, Chongwen Huang, Yong Liang Guan, Merouane Debbah, Fumiyuki Adachi, Naofal Al-Dhahir, Robert Schober, and Chau Yuen. Redefinition of principles for artificial noise: Insights from physical layer insecurity. *IEEE Transactions on Wireless Communications*, 25:15232–15247, 2026.
- [8] Alireza Fadakar, **Yuchen Zhang**^{*}, Hui Chen, Musa Furkan Keskin, Henk Wymeersch, and Andreas F. Molisch. Hybrid codebook design for localization using electromagnetically reconfigurable fluid antenna system. *IEEE Journal of Selected Topics in Signal Processing*, 20(3):371–388, 2026.
- [7] Ruizhi Zhang, **Yuchen Zhang**^{*}, Lipeng Zhu, Ying Zhang, and Rui Zhang. A deep learning framework for joint channel acquisition and communication optimization in movable antenna systems. *IEEE Transactions on Wireless Communications*, 25:14471–14485, 2026.

- [6] Wenyan Ma, Lipeng Zhu, Yanhua Tan, Beixiong Zheng, Yujie Zhang, **Yuchen Zhang**, Keke Ying, Zhen Gao, He Sun, Xiaodan Shao, Zhenyu Xiao, Dusit Niyato, and Rui Zhang. A survey on reconfigurable and movable antennas for wireless communications and sensing. *IEEE Communications Surveys & Tutorials*, 28:4842–4882, 2026
- [5] Boyu Ning, Haifan Yin, Sixu Liu, Hao Deng, Songjie Yang, **Yuchen Zhang**, Weidong Mei, David Gesbert, Jaebum Park, Robert W. Heath Jr., and Emil Björnson. Precoding matrix indicator in the 5G NR protocol: A tutorial on 3GPP beamforming codebooks. *IEEE Communications Surveys & Tutorials*, 28:4581–4623, 2026
- [4] Yichi Zhang, **Yuchen Zhang**^{*}, Lipeng Zhu, Sa Xiao, Wanbin Tang, Yonina C. Eldar, and Rui Zhang. Movable antenna-aided hybrid beamforming for multi-user communications. *IEEE Transactions on Vehicular Technology*, 74(6):9899–9903, 2025.
- [3] Boyu Ning, Nianzu Li, Weidong Mei, Songjie Yang, and **Yuchen Zhang**. Phase hopping scheme for IRS-aided MIMO communications. *IEEE Transactions on Vehicular Technology*, 74(2):3491–3496, 2025.
- [2] Boyu Ning, Tiantian Wang, Chongwen Huang, **Yuchen Zhang**, and Zhi Chen. Wide-beam designs for terahertz massive MIMO: SCA-ATP and S-SARV. *IEEE Internet of Things Journal*, 10(12):10857–10869, 2023.
- [1] Yuan Li, **Yuchen Zhang**, Jianquan Wang, Wanyu Xiang, Sa Xiao, Liang Chang, and Wanbin Tang. Performance analysis for covert communications under faster-than-Nyquist signaling. *IEEE Communications Letters*, 26(6):1240–1244, 2022.

Papers under Review:

- [18] **Yuchen Zhang**, Zheyu Wu, Bruno Clerckx, and Tareq Y. Al-Naffouri. Stem-connected microwave linear analog computer (MiLAC)-aided multiuser beamforming via closed-form susceptance realization. 2026. Submitted to IEEE Transactions on Signal Processing.
- [17] **Yuchen Zhang**, Bruno Clerckx, and Tareq Y. Al-Naffouri. Microwave linear analog computer (MiLAC)-aided integrated sensing and communication: Transceiver design and beamforming optimization. 2026. Submitted to IEEE Transactions on Communications.
- [16] **Yuchen Zhang**, Zheyu Wu, Bruno Clerckx, and Tareq Y. Al-Naffouri. Beamforming design for stem-connected microwave linear analog computer (MiLAC)-aided multiuser MISO downlinks. 2026. Submitted to IEEE Transactions on Wireless Communications.
- [15] **Yuchen Zhang**, Yu Ge, Bruno Clerckx, and Tareq Y. Al-Naffouri. How many RF chains does a microwave linear analog computer (MiLAC) need to match the fully-digital Cramér-Rao bound? 2026. Submitted to IEEE Transactions on Information Theory.
- [14] **Yuchen Zhang**, Pinjun Zheng, and Tareq Y. Al-Naffouri. Quantization-aware EE optimization and SE-EE tradeoff for MiLAC-aided MU-MISO beamforming. 2026. Submitted to IEEE Transactions on Signal Processing.
- [13] **Yuchen Zhang**, Eva Lagunas, Symeon Chatzinotas, and Tareq Y. Al-Naffouri. Handover-aware power minimization for networked LEO satellite communications: Joint cooperative beamforming and scheduling. 2026. Submitted to IEEE Transactions on Wireless Communications.

- [12] **Yuchen Zhang**, Eva Lagunas, Xuexian Zheng, Symeon Chatzinotas, and Tareq Y. Al-Naffouri. Decentralized cooperative beamforming for networked LEO satellites with statistical CSI. 2026. Submitted to IEEE Transactions on Wireless Communications (**Major Revision**).
- [11] Pinjun Zheng and **Yuchen Zhang***. Circuit-realizable MiLAC precoding with per-RFC and per-antenna power constraints. 2026. Submitted to IEEE Transactions on Wireless Communications.
- [10] Ruizhi Zhang, **Yuchen Zhang***, and Ying Zhang. User localization via active sensing with electromagnetically reconfigurable antennas. 2026. Submitted to IEEE Transactions on Wireless Communications.
- [9] Yafei Wang, **Yuchen Zhang**, Yiming Zhu, Vu Nguyen Ha, Rui Ding, Wenjin Wang, Symeon Chatzinotas, and Björn Ottersten. Semantic communication for multi-satellite massive MIMO transmission: A mixture of cooperative modes framework. 2026. Submitted to IEEE Transactions on Communications.
- [8] Jiangong Chen, Xia Lei, **Yuchen Zhang***, Kaitao Meng, and Christos Masouros. Tri-hybrid beamforming design for ISAC systems with reconfigurable antennas. 2026. Submitted to IEEE Transactions on Wireless Communications.
- [7] Ali Hanif, **Yuchen Zhang***, Pinjun Zheng, and Tareq Y. Al-Naffouri. Integrated positioning and communication for cooperative multi-LEO uplink communications: A dual-timescale Kalman filter-aided approach. 2026. Submitted to IEEE Transactions on Communications.
- [6] Jie Ma, Pinjun Zheng, Xing Liu, **Yuchen Zhang**, Ali A. Nasir, and Tareq Y. Al-Naffouri. Positioning using LEO satellite communication signals under orbital errors. 2026. Submitted to IEEE Transactions on Wireless Communications.
- [5] Pinjun Zheng, Ruiqi Wang, **Yuchen Zhang**, Md. Jahangir Hossain, Anas Chaaban, Atif Shamim, and Tareq Y. Al-Naffouri. Reconfigurable antennas for 6G: Technologies, prototypes, architectures, and signal processing. 2026. Submitted to IEEE Antennas and Propagation Magazine (**Major Revision**).
- [4] Jiangong Chen, Xia Lei, Kaitao Meng, Kawon Han, **Yuchen Zhang**, Christos Masouros, and Athina P. Petropulu. Sensing security in near-field ISAC: Exploiting scatterers for eavesdropper deception. 2026. Submitted to IEEE Transactions on Signal Processing.
- [3] Yichi Zhang, **Yuchen Zhang***, Wenyan Ma, Lipeng Zhu, Jianquan Wang, Wanbin Tang, and Rui Zhang. 6D movable antenna enhanced Cell-free MIMO: Two-timescale decentralized beamforming and antenna movement optimization. 2026. Submitted to IEEE Transactions on Wireless Communications.
- [2] Yichi Zhang, **Yuchen Zhang***, Lipeng Zhu, Sa Xiao, Wanbin Tang, Yonina C. Eldar, and Rui Zhang. 6DMA-aided hybrid beamforming with joint antenna position and orientation optimization. 2026. Submitted to IEEE Transactions on Wireless Communications (**Major Revision**).

- [1] Jie Ma, Pinjun Zheng, Xing Liu, **Yuchen Zhang**, and Tareq Y. Al-Naffouri. Integrated positioning and communication via LEO satellites: A contemporary overview. 2026. Submitted to Nature Partner Journal (npj) Wireless Technology (**Major Revision**).

Conference Publications

Published/Accepted Papers:

- [23] **Yuchen Zhang**, Pinjun Zheng, and Tareq Y. Al-Naffouri. Energy-efficiency optimization for MiLAC-aided MU-MISO beamforming. In *IEEE SPAWC*, 2026. Accepted to appear.
- [22] **Yuchen Zhang**, Hui Chen, Pinjun Zheng, Boyu Ning, Henk Wymeersch, and Tareq Y. Al-Naffouri. Optimized beamforming for joint bistatic positioning and monostatic sensing. In *IEEE ICC Workshops*, pages 214–219, 2025.
- [21] **Yuchen Zhang**, Hui Chen, and Henk Wymeersch. Privacy preservation in delay-based localization systems: Artificial noise or artificial multipath? In *IEEE GLOBECOM*, pages 2755–2760, 2024.
- [20] **Yuchen Zhang**, Haiyang Zhang, Wanli Ni, Wanbin Tang, and Yonina C. Eldar. Analog beamforming for wideband secure communications. In *IEEE ICC Workshops*, pages 1785–1790, 2024.
- [19] **Yuchen Zhang**, Wanli Ni, Wanbin Tang, Yonina C. Eldar, and Dusit Niyato. Robust transceiver design for ISAC with imperfect CSI. In *IEEE GLOBECOM*, pages 1320–1325, 2023.
- [18] **Yuchen Zhang**, Yichi Zhang, Jianquan Wang, Sa Xiao, Wanli Ni, and Wanbin Tang. Robust beamfocusing for FDA-aided near-field covert communications with uncertain location. In *IEEE ICC Workshops*, pages 1349–1354, 2023.
- [17] **Yuchen Zhang**, Yichi Zhang, Jianquan Wang, Sa Xiao, and Wanbin Tang. CASCADE and CREAM: Covert communications enhancement based on frequency diverse array. In *IEEE GLOBECOM Workshops*, pages 1188–1193, 2022.
- [16] **Yuchen Zhang**, Sa Xiao, Jianquan Wang, Xiaojun Yuan, and Wanbin Tang. Covert communications under multiple-antenna eavesdropping without channel state information. In *IEEE MILCOM*, pages 921–926, 2021.
- [15] Yuan Liu, **Yuchen Zhang**, Kunwar Pritiraj Rajput, and M. R. Bhavani Shankar. Space debris detection via inter-satellite ISAC for LEO constellations. In *IEEE SPAWC*, 2026. Accepted to appear.
- [14] Zichao Xiao, Linlong Wu, **Yuchen Zhang**, and M. R. Bhavani Shankar. Cooperative localization in distributed ISAC systems under synchronization errors and limited signaling. In *IEEE SPAWC*, 2026. Accepted to appear.
- [13] Ruizhi Zhang, **Yuchen Zhang**, and Ying Zhang. User localization via active sensing with electromagnetically reconfigurable antennas. In *IEEE SAM*, 2026. Accepted to appear.

- [12] Yichi Zhang, **Yuchen Zhang**, Lipeng Zhu, Jianquan Wang, Wanbin Tang, and Rui Zhang. 6DMA-aided multiple access point coordination: Two-timescale decentralized beamforming and antenna movement optimization. In *IEEE ICC Workshops*, pages 1–6, 2026.
- [11] Jie Ma, Pinjun Zheng, Xing Liu, **Yuchen Zhang**, Ali A. Nasir, and Tareq Y. Al-Naffouri. LEO-based positioning under orbital errors. In *IEEE ICC*, pages 1–6, 2026.
- [10] Alireza Fadakar, **Yuchen Zhang**, Hui Chen, Musa Furkan Keskin, Henk Wymeersch, and Andreas F. Molisch. Near-field localization via reconfigurable antennas. In *IEEE ICC*, pages 1–6, 2026.
- [9] Jiangong Chen, Xia Lei, **Yuchen Zhang**, Kaitao Meng, and Christos Masouros. Integrated sensing and communication with tri-hybrid beamforming across electromagnetically reconfigurable antennas. In *IEEE ICC*, pages 1–6, 2026.
- [8] Ruizhi Zhang, **Yuchen Zhang**, Lipeng Zhu, Ying Zhang, and Rui Zhang. Learning-based joint channel acquisition and communication optimization for movable antennas. In *IEEE ICC*, pages 1–6, 2026.
- [7] Ruizhi Zhang, Haiyang Zhang, **Yuchen Zhang**, Hang Ruan, Honglei Chen, and Yonina C. Eldar. Sum-rate maximization for DMA-based wideband near-field systems with Lorentzian responses. In *IEEE ICASSP*, pages 21461–21465, 2026.
- [6] Pinjun Zheng, **Yuchen Zhang**, Tareq Y. Al-Naffouri, Md. Jahangir Hossain, and Anas Chaaban. Tri-hybrid multi-user precoding based on electromagnetically reconfigurable antennas. In *IEEE GLOBECOM Workshops*, pages 1244–1249, 2025.
- [5] Alireza Pourafzal, Hui Chen, Muralikrishnan Srinivasan, **Yuchen Zhang**, and Henk Wymeersch. Cooperative impersonation in angle-based physical layer authentication. In *IEEE ICC*, pages 3321–3326, 2025.
- [4] Yichi Zhang, **Yuchen Zhang**, Sa Xiao, Wanbin Tang, and Yonina C. Eldar. 6D movable antenna-aided hybrid beamforming for multi-user communications. In *IEEE GLOBECOM Workshops*, pages 1–6, 2024.
- [3] Yichi Zhang, **Yuchen Zhang**, Jianquan Wang, Wanli Ni, Sa Xiao, and Wanbin Tang. Robust beamforming for covert communications aided by reconfigurable dual-functional surface. In *IEEE GLOBECOM Workshops*, pages 455–460, 2023.
- [2] Jianquan Wang, Puxi Yu, Sa Xiao, **Yuchen Zhang**, and Wanbin Tang. Achieving positive covert rate in distributed antenna system. In *IEEE GLOBECOM Workshops*, pages 625–630, 2022.
- [1] Ziheng Zhang, **Yuchen Zhang**, Sa Xiao, Jianquan Wang, and Wanbin Tang. Joint deployment design and power control for UAV-enabled covert communications. In *IEEE GLOBECOM Workshops*, pages 1–6, 2021.

Papers under Review:

- [1] **Yuchen Zhang**, Pinjun Zheng, Jie Ma, Henk Wymeersch, and Tareq Y. Al-Naffouri. Multi-LEO positioning with clock bias and CFO. 2026. Submitted to IEEE ISAC.

Selected Honors

2025 IEEE Communications Letters (Exemplary Reviewer)
2025 KAUST Global Fellowship (Top 6%)
2024 Academic Rising Stars Honor of UESTC
2023 China Scholarship Council Scholarship
2022 Instructor of Academic Pilot Program of Yingcai Honors College of UESTC (Top Talent College of UESTC)
2021 First-Class Academic Scholarship
2020 HUAWEI ‘Zhiyuan Class’ Challenge Project Scholarship (Excellent Deliverable)

Mentoring

Mr. Ali Hanif, Ph.D. student at KAUST
Mr. Xuexian Zheng, Ph.D. student at KAUST
Miss. Jie Ma, Ph.D. student at KAUST
Mr. Hao Lin, Ph.D. student at KAUST
Mr. Yichi Zhang, previous Master student at UESTC, now Ph.D. student at UESTC and visitor at National University of Singapore
Mr. Ruizhi Zhang, Ph.D. student at UESTC and visitor at Weizmann Institute of Science
Mr. Jiangong Chen, Ph.D. student at UESTC and visitor at University College London
Miss. Jiaxuan Li, previous Master student at UESTC, now Ph.D. student at Chinese University of Hong Kong (Shenzhen)

Professional Service

Editor: IEEE Transactions on Communications (Since 2026.06)
IEEE Communications Letters (Since 2026.01)

Reviewer: IEEE Journal on Selected Areas in Communications
IEEE Transactions on Wireless Communications
IEEE Transactions on Communications
IEEE Transactions on Information Forensics and Security
IEEE Transactions on Vehicular Technology
IEEE Transactions on Cognitive Communications and Networking
IEEE Transactions on Mobile Computing
IEEE Transactions on Aerospace and Electronic Systems
IEEE Transactions on Mobile Computing
IEEE Transactions on Machine Learning in Communications and Networking
IEEE Internet of Things Journal
IEEE Sensors Journal
IEEE Open Journal of the Communications Society
IEEE Wireless Communications Letters

IEEE Communications Letters (Exemplary Reviewer 2025)

IEEE Wireless Communications Magazine

IEEE Communications Magazine

IEEE Vehicular Technology Magazine

IEEE Network

Nature Partner Journal (npj) Wireless Technology

Journal of Communications and Networks

Physical Communications

IEEE GLOBECOM

IEEE ICC

IEEE PIMRC

IEEE VTC

IEEE WCNC

IEEE ICC

TPC: IEEE GLOBECOM 2023, 2024, 2026

IEEE ICC 2025, 2026

IEEE PIMRC 2025, 2026

IEEE VTC (Fall) 2025

Organizer: IEEE SPAWC 2026 Special Session

IEEE ISAC 2026 Special Session

IEEE SAM 2026 Special Session

Tutorial: IEEE VTC (Fall) 2025: Towards Integrated Positioning and Communication: From 6G Terrestrial to Non-Terrestrial Networks

Social Media

Influencer: Zack (ID: 362988481) has **38K followers** on RedNote (Chinese Instagram)