***ZTE Communications*文章列表（参考文献格式）**

**（按Ctrl并单击可链接原文）**

**2023年**

**第1期：**

**Special Topic: Federated Learning over Wireless Networks**

[[1] S. G. Cui, C. C. Yin, and G. X. Zhu, “Editorial: federated learning over wireless networks,” ZTE Communications, vol. 21, no. 1, pp. 1–2, Mar. 2023. doi: 10.12142/ZTECOM.202301001.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301001)

[[2] X. Y. Xu, S. L. Liu, and G. D. Yu, “Adaptive retransmission design for wireless federated edge learning,” *ZTE Communication*s, vol. 21, no. 1, pp. 3–14, Mar. 2023. doi: 10.12142/ZTECOM.202301002.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301002)

[[3] W. T. Zhang, H. T. Liang, Y. H. Xu, et al., “Reliable and privacy-preserving federated learning with anomalous users,” *ZTE Communications*, vol. 21, no. 1, pp. 15–24, Mar. 2023. doi: 10.12142/ZTECOM.202301003.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301003)

[[4] Y. J. Wang, D. Z. Wen, Y. J. Mao, et al., “RIS-assisted federated learning in multi-cell wireless networks,” *ZTE Communications*, vol. 21, no. 1, pp. 25–37, Mar. 2022. doi: 10.12142/ZTECOM.202301004.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301004)

[[5] J. T. Yan, T. Chen, B. W. Xie, et al., “Hierarchical federated learning: architecture, challenges, and its implementation in vehicular networks,” ZTE Communications, vol. 21, no. 1, pp. 38–45, Mar. 2022. doi: 10.12142/ZTECOM.202301005.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301005)

[[6] Y. H. Ding, M. Shikh-Bahaei, Z. H. Yang, et al., “Secure federated learning over wireless communication networks with model compression,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301006) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301006)*[, vol. 21, no. 1, pp. 46–54, Mar. 2022. doi: 10.12142/ZTECOM.202301006](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301006)

**Research Paper**

[[7] R. Huang, H. L. Li, and Y. M. Zhang, “Efficient bandwidth allocation and computation configuration in industrial IoT,” *ZTE Communications*, vol. 21, no. 1, pp. 55–63, Mar. 20223. doi: 10.12142/ZTECOM.202301007.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301007)

[[8] J. G. Lu and Q. F. Zheng, “Ultra-lightweight face animation method for ultra-low bitrate video conferencing,” *ZTE* *Communications*, vol. 21, no. 1, pp. 64–71, Mar. 2022. doi: 10.12142/ZTECOM.202301008.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301008)

[[9] W. B. Cai, S. L. Yang, G. Sun, et al., “Adaptive load balancing for parameter servers in distributed machine learning over heterogeneous networks,” *ZTE Communications*, vol. 21, no. 1, pp. 72–80, Mar. 2023. doi: 10.12142/ZTECOM.202301009.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301009)

[[10] P. Lu, B. Sheng, and W. Z. Shi, “Scene visual perception and AR navigation applications,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301010) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301010)*[, vol. 21, no. 1, pp. 81–88, Mar. 2023. doi: 10.12142/ZTECOM.202301010.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301010)

[[11] Y. F. Tu, B. H. Zhu, H. Z. Yang, et al., “RCache: a read-intensive workload-aware page cache for NVM filesystem,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301011) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301011)*[, vol. 21, no. 1, pp. 89–94, Mar. 2023. doi: 10.12142/ZTECOM.202301011.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301011)

**第2期：**

**Special Topic: Evolution of AI Enabled Wireless Networks**

[[1] L. Wang and Y. Gao, “Editorial: evolution of AI enabled wireless networks,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302001) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302001)*[, vol. 21, no. 2, pp. 1–2, Jun. 2023. doi: 10.12142/ZTECOM.202302001.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302001)

[[2] B. Yang, X. Liang, S. N. Liu, et al., “Intelligent 6G wireless network with multi-dimensional information perception,” *ZTE Communications*, vol. 21, no. 2, pp. 3–10, Jun. 2023. doi: 10.12142/ZTECOM.202302002.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302002)

[[3] L. T. Deng and Y. R. Zhao, “Deep learning-based semantic feature extraction: a literature review and future directions,” *ZTE Communications*, vol. 21, no. 2, pp. 11–17, Jun. 2023. doi: 10.12142/ZTECOM.202302003.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202301003)

[[4] Y. N. Yan, Y. Liu, T. Ni, et al., “Content popularity prediction via federated learning in cache-enabled wireless networks,” *ZTE Communications*, vol. 21, no. 2, pp. 18–24, Jun. 2023. doi: 10.12142/ZTECOM.202302004.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302004)

[[5] M. K. Zhao, Y. S. Huang, and X. Li, “Federated learning for 6G: a survey from perspective of integrated sensing, communication and computation,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302005) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302005)*[, vol. 21, no. 2, pp. 25–33, Jun. 2023. doi: 10.12142/ZTECOM.202302005.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302005)

[[6] J. J. Chen, Y. Gao, Z. Liu, et al.,“Future vision on artificial intelligence assisted green energy efficiency network,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302006) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302006)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302006)*[, vol. 21, no. 2, pp. 34–39, Jun. 2023. doi: 10.12142/ZTECOM.202302006.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302006)

[[7] U. Awada, J. K. Zhang, S. Chen, et al.,“Machine learning driven latency optimization for Internet of Things applications in edge computing,” *ZTE Communications*, vol. 21, no. 2, pp. 40–52, Jun 2022. doi: 10.12142/ZTECOM.202302007.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302007)

[[8] F. Meng, Y. M. Huang, Z. H. Lu, et al.,“Multi-user mmWave beam tracking via multi-agent deep Q-learning,” *ZTE Communications*, vol. 21, no. 2, pp. 53–60, Jun. 2023. doi: 10.12142/ZTECOM.202302008.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302008)

[[9] Q. You, Q. Xu, X. Yang, et al., “RIS-assisted UAV-D2D communications exploiting deep reinforcement learning,” *ZTE* *Communications*, vol. 21, no. 2, pp. 61–69, Jun. 2023. doi: 10.12142/ZTECOM.202302009.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302009)

[[10] C. Y. Liu, J. J. Guo, Y. M. Zhang, et al., “SST-V: a scalable semantic transmission framework for video,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302010) *[ZTE Communications,](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302010)* [vol. 21, no. 2, pp. 70–79, Mar. 2023. doi: 10.12142/ZTECOM.202302010.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302010)

[[11] Y. T. Li, Y. Ding, J. C. Gao, et al.,“UAV autonomous navigation for wireless powered data collection with onboard deep Q-Network,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302011) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302011)*[, vol. 21, no. 2, pp. 80–87, Jun. 2023. doi: 10.12142/ZTECOM.202302011.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302011)

**Review**

[[12] J. X. Chen, P. G. Zhou, J. Y. Yu, et al., “Research towards terahertz power amplifiers in silicon-based process,” *ZTE* *Communications*, vol. 21, no. 2, pp. 88–94, Jun. 2023. doi: 10.12142/ZTECOM.202302012.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202302012)

**第3期：**

**Special Topic: Reinforcement Learning and Intelligent Decision**

[[1] Y. Gao, “Special topic on reinforcement learning and intelligent decision,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303001) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303001)*[, vol. 21, no. 3, pp. 01–02, Sept. 2023. doi: 10.12142/ZTECOM.202303001.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303001)

[[2] M. Ren, R. Y. Xu, and T. Zhu“, Double deep Q-network decoder based on EEG brain-computer interface,” *ZTE* *Communications*, vol. 21, no. 3, pp. 03–10, Sept. 2023. doi: 10.12142/ZTECOM.202303002](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303002).

[[3] B. Y. Feng, M. X. Feng, M. R. Wang, et al., “Multi-agent hierarchical graph attention reinforcement learning for grid-aware energy management,” *ZTE* *Communications*, vol. 21, no. 3, pp. 11–21, Sept. 2023. doi: 10.12142/ZTECOM.202303003.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303003)

[[4] J. P. Yu and Y. Y. Chen, “A practical reinforcement learning framework for automatic radar detection,” *ZTE* *Communications*, vol. 21, no. 3, pp. 22–28, Sept. 2023. doi: 10.12142/ZTECOM.202303004.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303004)

[[5] J. H. Shen, K. Jiang, and X. Y. Tan,“ Boundary data augmentation for offline reinforcement learning,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303005) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303005)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303005)*[, vol. 21, no. 3, pp. 29–36, Sept. 2023. doi: 10.12142/ZTECOM.202303005.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303005)

**Research Papers**

[[6] Z. H. Zhu and Y. P. Zhang,“ Differential quasi-Yagi antenna and array,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303006) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303006)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303006)*[, vol. 21, no. 3, pp. 37–44, Sept. 2023. doi: 10.12142/ZTECOM.202303006.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303006)

[[7] X. Y. Xie, Y. P. Wu, Z. F. Yuan, et al.,“ Massive unsourced random access under carrier frequency offset,” ZTE *Communications*, vol. 21, no. 3, pp. 45–53, Sept. 2023. doi: 10.12142/ZTECOM.202303007.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303007)

[[8] L. Cheng, S. Qin, and G. Feng, “Learning-based admission control for low-earth-orbit satellite communication networks,” *ZTE* *Communications*, vol. 21, no. 3, pp. 54–62, Sept. 2023. doi: 10.12142/ZTECOM.202303008.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303008)

[[9] B. Zhang, Y. H. Wang, Y. N. Feng, et al.,“ A 220-GHz frequency-division multiplexing wireless link with high data rate,” *ZTE* *Communications*, vol. 21, no. 3, pp. 63–69, Sept. 2023. doi: 10.12142/ZTECOM.202303009.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303009)

[[10] Y. H. Ji, J. Han, Y. X. Zhao, et al.,“ Log anomaly detection through GPT-2 for large scale systems,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303010) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303010)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303010)*[, vol. 21, no. 3, pp. 70–76, Sept. 2023. doi: 10.12142/ZTECOM.202303010.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303010)

[[11] Y. T. Zhu, Z. Li, and H. T. Zhang, “Robust beamforming under channel prediction errors for time-varying MIMO system,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303011) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303011)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303011)*[, vol. 21, no. 3, pp. 77–85, Sept. 2023. doi: 10.12142/ZTECOM.202303011.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303011)

[[12] H. W. Li, N. J. Bi, and J. Sha, “Design of raptor-like LDPC codes and high throughput decoder towards 100 Gbit/s throughput,” *ZTE* *Communications*, vol. 21, no. 3, pp. 86–92, Sept. 2023. doi: 10.12142/ZTECOM.202303012.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303012)

[[13] Y. Q. Tang, H. M. Zhang, Z. Zheng, et al., “Hybrid architecture and beamforming optimization for millimeter wave systems,” *ZTE* *Communications*, vol. 21, no. 3, pp. 93–104, Sept. 2023. doi: 10.12142/ZTECOM.202303013.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303013)

[[14] W. Li, J. K. Ji, Y. L. Liu, et al.,“ Simulation and modeling of common mode EMI noise in planar transformers,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303014) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303014)*

*[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303014)*[, vol. 21, no. 3, pp. 105–116, Sept. 2023. doi: 10.12142/ZTECOM.202303014.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303014)

[[15] J. W. Ding, Y. Liu, H. J. Liao, et al.,“ Statistical model of path loss for railway 5G marshalling yard scenario,” *ZTE* *Communications*, vol. 21, no. 3, pp. 117–122, Sept. 2023. doi: 10.12142/ZTECOM.202303015.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202303015)

**第4期：**

**Special Topic: 3D Point Cloud Processing and Applications**

[[1] H. F. Sun, G. Li, S. H. Chen, et al., “Special topic on 3D point cloud processing and applications,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304001) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304001)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304001)*[, vol.21, no. 4, pp. 1–2, Dec. 2023. doi: 10.12142/ZTECOM.202304001.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304001)

[[2] Y. J. Zhou, Z. C. Zhang, W. Sun, et al., “Perceptual quality assessment for point clouds: a survey,” *ZTE* *Communications*, vol. 21, no. 4, pp. 3–16, Dec. 2023. doi: 10.12142/ZTECOM.202304002.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304002)

[[3] H. R. Zhang, Z. Dong, and M. S. Wang, “Spatio-temporal context-guided algorithm for lossless point cloud geometry compression,” *ZTE Communications*, vol. 21, no. 4, pp. 17–28, Dec. 2023. doi: 10.12142/ZTECOM.202304003.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304003)

[[4] Q. Yin, X. F. Zhang, H. Y. Huang, et al., “Lossy point cloud attribute compression with subnode-based prediction,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304004) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304004)*

*[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304004)*[, vol. 21, no. 4, pp. 29–37, Dec. 2023. doi: 10.12142/ZTECOM.202304004.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304004)

[[5] C. C. Wang, Y. Li, B. B. Wang, et al., “Point cloud processing methods for 3D point cloud detection tasks,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202305005) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202305005)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202305005)*[, vol. 21, no. 4, pp. 38–46, Dec. 2023. doi: 10.12142/ZTECOM.202304005.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202305005)

[[6] Y. J. Yin, Z. Chen,“Perceptual optimization for point-based point cloud rendering,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304006) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304006)*[, vol. 21, no. 4, pp. 47–53, Dec. 2023. doi: 10.12142/ZTECOM.202304006.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304006)

[[7] W. Z. Shi, Y. B. Liu, and Q. F. Zhou, “Local scenario perception and Web AR navigation,” *ZTE Communications*, vol. 21, no. 4, pp. 54–59, Dec. 2023. doi: 10.12142/ZTECOM.202304007.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304007)

**Research Papers**

[[8] P. Y. Gong, G. D. Zhang, Z. G. Zhang, et al., “Research on fall detection system based on commercial Wi-Fi devices,” *ZTE Communications*, vol. 21, no. 4, pp. 60–68, Dec. 2023. doi: 10.12142/ZTECOM.202304008.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304008)

[[9] H. L. Feng, J. Han, L. J. Huang, et al., “Incident and problem ticket clustering and classification using deep learning,” *ZTE Communications*, vol. 21, no. 4, pp. 69–77, Dec. 2023. doi: 10.12142/ZTECOM.202304009](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304009).

[[10] R. H. Tian, X. Z. Wu, W. Z. Xu, et al., “A hybrid five-level single-phase rectifier with low common-mode voltage,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304010) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304010)*[, vol. 21, no. 4, pp. 78–84, Dec. 2023. doi: 10.12142/ZTECOM.202304010.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304010)

[[11] Z. A. Xiong, P. Zhao, J. Y. Fan, et al., “Mixed electric and magnetic coupling design based on coupling matrix extraction,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304011) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304011)*[, vol. 21, no. 4, pp. 85–90, Dec. 2023. doi: 10.12142/ZTECOM.202304011.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304011)

[[12] W. J. Zou, C. M. Gu, J. W. Fan, et al., “Beyond video quality: evaluation of spatial presence in 360-degree videos,” *ZTE Communications*, vol. 21, no. 4, pp. 91–103, Dec. 2023. doi: 10.12142/ZTECOM.202304012.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202304012)

**2024年**

**第1期：**

**Special Topic: Near-Field Communication and Sensing Towards 6G**

[[1] G. Wei, Y. J. Zhao, and L. Chen, “Editorial: near⁃field communication and sensing towards 6G,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401001) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401001)*[, vol. 22, no. 1, pp. 1–2, Mar. 2024. doi: 10.12142/ZTECOM.202401001..](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401001)

[[2] M. Y. Liu, Y. Zhang, Y. S. Jin, et al., “Towards near-field communications for 6G: challenges and opportunities,” *ZTE* *Communications*, vol. 22, no. 1, pp. 3–15, Mar. 2024. doi: 10.12142/ZTECOM.202401002.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401002)

[[3] Y. B. Yang, M. Liu, R. T. Xu, et al.,“ Link budget and enhanced communication distance for ambient Internet of Things,” *ZTE* *Communications*, vol. 22, no. 1, pp. 16–23, Mar. 2024. doi: 10.12142/ZTECOM.202401003.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401003)

[[4] Z. Z. Lu, Y. Han, and S. Jin, “Impacts of model mismatch and array scale on channel estimation for XL-HRIS-aided systems,” *ZTE Communications*, vol. 22, no. 1, pp. 24–33, Mar. 2024. doi: 10.12142/ZTECOM.202401004.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401004)

[[5] Y. Q. Sun, M. N. Jian, J. Yang, et al.,“Degree of freedom analysis for holographic MIMO based on a mutual coupling compliant channel model,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401005) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401005)*[, vol. 22, no. 1, pp. 34–40, Mar. 2024. doi: 10.12142/ZTECOM.202401005.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401005)

[[6] J. Y. Shen, J. Yang, C. Zhu, et al., “Near-field beam training for holographic MIMO communications: typical methods, challenges and future directions,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401006) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401006)*[, vol. 22, no. 1, pp. 41–52, Mar. 2024. doi: 10.12142/ZTECOM.202401006.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401006)

[[7] X. H. Cao, H. R. Yin, and C. S. You, “Near-field wireless power transfer, sensing and communication with Bessel beams,” *ZTE Communications*, vol. 22, no. 1, pp. 53–61, Mar. 2024. doi: 10.12142/ZTECOM.202401007.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401007)

**Review**

[[8] Q. Zhang, J. J. Mei, T. Guan, et al., “Recent advances in video coding for machines standard and technologies,” *ZTE* *Communications*, vol. 22, no. 1, pp. 62–76, Mar. 2024. doi: 10.12142/ZTECOM.202401008.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401008)

[[9] Y. Q. Zhao, H. Q. Ke, W. Xu, et al., “RIS-assisted cell-free MIMO: a survey,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401009) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401009)*[, vol. 22, no. 1, pp.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401009)

[77–86, Mar. 2024. doi: 10.12142/ZTECOM.202401009.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401009).

[[10] H. R. Luo, S. S. Hu, W. Y. Wang, et al.,“Research on multi-core processor analysis for WCET estimation,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401010) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401010)*[, vol. 22, no. 1, pp. 87–94, Mar. 2024. doi: 10.12142/ZTECOM.202401010.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401010)

**Research Papers**

[[11] Citation (Format 2): W. Li, W. Guo, and Z. D. Wang, “Filter design of wireless base station power supply,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401011) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401011)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401011)*[, vol. 22, no. 1, pp. 95–105, Mar. 2024. doi: 10.12142/ZTECOM.202401011.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401011)

[[12] F. Ren, Y. D. Li, B. Ye, et al.,“Real-time 4-mode MDM transmission using commercial 400G OTN transceivers and all fiber mode multiplexers,” *ZTE Communications*, vol. 22, no. 1, pp. 106–110, Mar. 2024. doi: 10.12142/ZTECOM.202401012.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202401012)

**第2期：**

**Special Topic: Advancements in Web3 Infrastructure for the Metaverse**

[[1] V. C. M. Leung and W. Cai, “Editorial: advancements in Web3 infrastructure for the metaverse,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402001) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402001)*[, vol. 22, no. 2, pp. 1–2, Jun. 2024. doi: 10.12142/ZTECOM.202402001.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402001)

[[2] J. X. Feng, Y. Pan, and X. Wu, “Building a stronger foundation for Web3: advantages of 5G infrastructure,” *ZTE* *Communications*, vol. 22, no. 2, pp. 3–10, Jun. 2024. doi: 10.12142/ZTECOM.202402002.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402002)

[[3] R. Chen, H. Li, W. Y. Li, et al., “MetaOracle: a high-throughput decentralized oracle for Web3.0-empowered Metaverse,” *ZTE* *Communications*, vol. 22, no. 2, pp. 11–18, Jun. 2024. doi: 10.12142/ZTECOM.202402003.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402003)

[[4] Q. L. Ma, S. L. Zhang, T. T. Wang, et al., “Optimization of high-concurrency conflict issues in execute-order-validate](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402004)

[blockchain,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402004) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402004)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402004)*[, vol. 22, no. 2, pp. 19–29, Jun. 2024. doi: 10.12142/ZTECOM.202402004.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402004)

[[5] Z. H. Wu, Y. X. Hong, E. Y. Zhou, et al.,“ Utilizing certificateless cryptography for IoT device identity authentication protocols,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402005) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402005)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402005)*[, vol. 22, no. 2, pp. 30–38, Jun. 2024. doi: 10.12142/ZTECOM.202402005.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402005)

[[6] C. Gu and B. C. Li, “Hierarchical federated learning architectures for the metaverse [J].](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402006) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402006)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402006)*[, vol. 22, no. 2, pp. 39–48, Jun. 2024. doi: 10.12142/ZTECOM.202402006.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402006)

**Review**

[[7] J. Gao, Y. J. Han, Y. Lin, et al., “Learned distributed query optimizer: architecture and challenges,” *ZTE* *Communications*, vol. 22, no. 2, pp. 49–54, Jun. 2024. doi: 10.12142/ZTECOM.202402007.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402007)

[[8] Y. H. Gao, Z. Ning, J. He, et al., “Research on multi-core processor analysis for WCET estimation,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402008) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402008)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402008)*[,](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402008)

[vol. 22, no. 2, pp. 55–70, Jun. 2024. doi: 10.12142/ZTECOM.202402008.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402008)

[[9] J. C. Lu, Z. Niu, L. Chen, et al., “Deadlock detection: background, techniques, and future improvements,” *ZTE* *Communications*, vol. 22, no. 2, pp. 71–79, Jun. 2024. doi: 10.12142/ZTECOM.202402009.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402009).

**Research Papers**

[[10] S. L. Zhu, Z. Y. Wang, Y. P. Xie, et al.,“A distributed acoustic sensing system for vibration detection and classification in railways,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402010) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402010)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402010)*[, vol. 22, no. 2, pp. 80–84, Jun. 2024. doi: 10.12142/ZTECOM.202402010.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402010)

[[11] Y. H. Xiong, Z. L. Liu, L. M. Xu, et al.,“Adaptive hybrid forward error correction coding scheme for video transmission,” *ZTE* *Communications*, vol. 22, no. 2, pp. 85–93, Jun. 2024. doi: 10.12142/ZTECOM.202402011.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402011)

[[12] J. Hu, X. Liu, S. L. Zhu, et al., “Waveguide Bragg grating for fault localization in PON,” *ZTE* *Communications*, vol. 22, no.2, pp. 94–98, Jun. 2024. doi: 10.12142/ZTECOM.202402012.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402012)

[13] Y. T. Zhu, Z. Y. Xu, and H. T. Zhang, “Cooperative [distributed](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202402013) beamforming design for multi-RIS aided cell-free systems,” *ZTE Communications*, vol. 22, no. 2, pp. 99–106, Jun. 2024. doi: 10.12142/ZTECOM.202402013.

**第3期：**

**Special Topic: Integrated Sensing and Communication (ISAC) Technologies for Future Wireless Communication**

[[1] J. H. Yuan, Z. S. Fei, and Z. Q. Wei, “Integrated sensing and communication (ISAC) technologies for future wireless communication,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403001) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403001)*[, vol. 22, no. 3, pp. 1–3, Sept. 2024. doi:10.12142/ZTECOM.202403001.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403001)

[[2] S. T. Tian, X. Y. Wang, F. H. Xia, et al., “Kullback-Leibler divergence based ISAC constellation and beamforming design in the presence of clutter,” *ZTE Communications*, vol. 22, no. 3, pp. 4–12, Sept. 2024. doi: 10.12142/ZTECOM.202403002.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403002)

[[3] G. Y. Chen, R. Y. Zhang, H. Ren, et al., “Joint beamforming design for dual-functional radar-communication systems under beampattern gain constraints,” *ZTE Communications*, vol. 22, no. 3, pp. 13–20, Sept. 2024. doi: 10.12142/ZTECOM.202403003.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403003)

[[4] X. H. Yu, S. C. Yu, X. Q. Liu, et al.,“On normalized least mean square based interference cancellation algorithm for integrated sensing and communication systems,” *ZTE Communications*, vol. 22, no. 3, pp. 21–28, Sept. 2024. doi: 10.12142/ZTECOM.202403004.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403004)

[[5] C. Yu, B. J. Lyu, H. Y. Qiu, et al.,“Trajectory tracking for mmWave communication systems via cooperative passive sensing,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403005) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403005)*[, vol. 22, no. 3, pp. 29–36, Sept. 2024. doi: 10.12142/ZTECOM.202403005.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403005)

[[6] R. L. Du, Z. Q. Wei, and Z. Yang,“Integrated sensing and communication: who benefits more?”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403006) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403006)*[,](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403006)

[vol. 22, no. 3, pp. 37–47, Sept. 2024. doi: 10.12142/ZTECOM.202403006.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403006)

[[7] Q. L. Dai, Z. W. Zhou, Z. Q. Xiao, et al.,“Low-complexity integrated super-resolution sensing and communication with signal decimation and ambiguity removal,” *ZTE Communications*, vol. 22, no. 3, pp. 48–55, Sept. 2024. doi: 10.12142/ZTECOM.202403007.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403007)

[[8] J. L. Wang, X. L. Zeng, Y. H. Yang, et al.,“Tensor decomposition-based channel estimation and sensing for millimeter](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403008)

[wave MIMO-OFDM V2I systems,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403008) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403008)*[, vol. 22, no. 3, pp. 56 – 68, Sept. 2024. doi: 10.12142/](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403008)

[ZTECOM.202403008.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403008)

[[9] Z. Q. Wei, Y. J. Zhang, D. N. Ji, et al.,“Sensing and communication integrated fast neighbor discovery for UAV networks,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403009)

*[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403009)*[, vol. 22, no. 3, pp. 69–82, Sept. 2024. doi: 10.12142/ZTECOM.202403009.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403009)

**Review**

[[10] Y. H. Zhou, W. Zeng, Q. F. Zheng, et al., “A survey on task scheduling of CPU-GPU heterogeneous cluster,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403010) *[ZTE](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403010)**[Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403010)*[, vol. 22, no. 3, pp. 83–90, Sept. 2024. doi: 10.12142/ZTECOM.202403010.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403010)

[[11] P. Lu, W. Z. Shi, and X. Q. Qiao, “Multi-view image-based 3D reconstruction in indoor scenes: a survey,” *ZTE Communications*, vol. 22, no. 3, pp. 91–98, Sept. 2024. doi: 10.12142/ZTECOM.202403011.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403011)

[[12] Y. Gao, J. J. Chen, and D. P. Li,“ Intelligence driven wireless networks in B5G and 6G era: a survey,”](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403012) *[ZTE Communications](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403012)*[, vol. 22, no. 3, pp. 99–105, Sept. 2024. doi: 10.12142/ZTECOM.202403012.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403012)

**Research Papers**

[[13] J. G. Wang, Y. Q. Lu, L. P. Wei, et al.,“ Secure SSL/TLS communication system based on quantum keys,” *ZTE* *Communications*, vol. 22, no. 3, pp. 106–115, Sept. 2024. doi: 10.12142/ZTECOM.202403013.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403013)

[[14] C. F. Wang, J. X. Chai, and Y. M. Xu,“ Differential spatial modulation mapping algorithms,” *ZTE Communications*, vol. 22, no. 3, pp. 116–122, Sept. 2024. doi: 10.12142/ZTECOM.202403014.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403014)

**第4期：**

**Special Topic: Optoelectronic Integrated Chips, Systems, and Key Technologies**

[[1] Y. J. Wang, “Editorial: optoelectronic integrated chips, systems, and key technologies,” *ZTE Communications*, vol. 22, no. 4, pp.1–2, Dec. 2024. doi: 10.12142/ZTECOM.202404001.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404001)

[[2] R. He, Q. Hu, J. X. Ran, et al., “Monolithically integrated photonic structures for stable on-chip solar blind communications,” *ZTE Communications*, vol. 22, no. 4, pp. 3–8, Dec. 2024. doi: 10.12142/ZTECOM.202404002.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404002)

[[3] J. G. Wu, J. W. Zhu, X. K. Xiong, et al., “Research on high-precision stochastic computing VLSI structures for deep neural network accelerators,” *ZTE Communications*, vol. 22, no. 4, pp. 9–17, Dec. 2024. doi: 10.12142/ZTECOM.202404003.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404003)

[[4] H. Wang, M. Q. Liu, Z. H. Feng, et al., “Design of LCoS-based twin 1×40 wavelength selective switch,” *ZTE* *Communications*, vol. 22, no. 4, pp. 18–28, Dec. 2024. doi: 10.12142/ZTECOM.202404004.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404004)

[[5]](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202403005) [Z. Q. Gu, Z. Yang, L. L. Zha, et al., “Ultra-low linewidth frequency stabilized integrated lasers: a new frontier in integrated photonics,” *ZTE Communications*, vol. 22, no. 4, pp. 29–39, Dec. 2024. doi: 10.12142/ZTECOM.202404005.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404005)

[6] [H. Zhang, Z. Q. Ye, J. L. Yuan, et al., “Monolithically integrating a 180° bent waveguide into a III-nitride optoelectronic on-chip system,” *ZTE Communications*, vol. 22, no. 4, pp. 40–45, Dec. 2024. doi: 10.12142/ZTECOM.202404006.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404006)

[[7] M. X. Lu, Z. T. Jiang, L. Fang, et al., “Performance characterization of visible light communication based on GaN highvoltage LED/PD,” *ZTE Communications*, vol. 22, no. 4, pp. 46–52, Dec. 2024. doi: 10.12142/ZTECOM.202404007.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404007)

[8] [P. Lu, Y. J. Zhang, F. W. Deng, et al., “Multi-view structured light 3D measurement system,” *ZTE Communications*, vol. 22, no. 4, pp. 53–58, Dec. 2024. doi: 10.12142/ZTECOM.202404008.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404008)

[9] [Y. J. Bai, J. Y. Yang, S. H. Zhu. et al., “A filtering coaxial probe for passive intermodulation characterization,” *ZTE Communications*, vol. 22, no. 4, pp. 59–66, Dec. 2024. doi: 10.12142/ZTECOM.202404009.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404009)

**Research Papers**

[[10] H. Chen, K. J. Zhang, J. Chen, et al., “Unsupervised motion removal for dynamic SLAM,” *ZTE Communications*, vol. 22, no. 4, pp. 67–77, Dec. 2024. doi: 10.12142/ZTECOM.202404010.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404010)

[[11] L. Yuan, C. Hui, Y. F. Wu, et al., “Video enhancement network based on CNN and transformer,” *ZTE Communications*, vol. 22, no. 4, pp. 78–88, Dec. 2024. doi: 10.12142/ZTECOM.202404011.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404011)

[[12] M. C. Fan, Z. P. Zhang, D. F. Li, et al., “A privacy-preserving scheme for multi-party vertical federated learning,” *ZTE* *Communications*, vol. 22, no. 4, pp. 89–96, Dec. 2024. doi: 10.12142/ZTECOM.202404012.](http://zte.magtechjournal.com/EN/10.12142/ZTECOM.202404012)