1. Joint Sensing and Semantic Communications with Multi-Task Deep Learning

لینک در arXiv: https://arxiv.org/abs/2311.05017

2. Adaptive and Flexible Model-Based AI for Deep Receivers in Dynamic Channels

لینک arXiv: https://arxiv.org/abs/2305.07309

3. From Multilayer Perceptron to GPT: A Reflection on Deep Learning Research for Wireless Physical Layer

لینک arXiv: https://arxiv.org/abs/2307.07359

4. Deep Learning in Wireless Communication Receiver: A Survey

لینک arXiv (نسخه HTML / PDF): https://arxiv.org/html/2501.17184v1

5. Overview of AI and communication for 6G network: fundamentals, challenges, and future research opportunities

لینک مقاله در Science China / Springer (Open Access):

https://link.springer.com/article/10.1007/s11432-024-4337-1

کلمه کلیدی مهم

Semantic communication ارتباط معنایی

Deep learning یادگیری عمیق

Multi-task learning یادگیری چندوظیفه‌ای

Receiver design

طراحی گیرنده6G نسل ششم (۶G)