
2. Longsheng Li, Meihua Bi, Haiyun Xin, Yunhao Zhang, Yan Fu, Xin Miao, Ahmed Mohannmed, and Weisheng Hu, "Enabling Flexible Link Capacity for eCPRI-Based Fronthaul With Load-Adaptive Quantization Resolution," *IEEE Access*, vol. 7, pp. 102174-102185, 2019. (SCI)


5. Longsheng Li, Meihua Bi, Wei Wang, Yan Fu, Xin Miao, and Weisheng Hu, "SINR-oriented flexible quantization bits for optical-wireless deep converged eCPRI," in proceedings of International Conference on Optical Network Design and Modeling (ONDM), pp. 172-177, 2018. (EI, in Dublin Ireland, The Best Student Paper Award)


8. Longsheng Li, Xiaoling Zhang, Deming Kong, Shi Jia, Weisheng Hu, and Hao Hu,
"Low-Cost and High-Spectral-Efficient Co-Transmission Integrating 28-Gbaud PAM-4/NRZ and 5G-mmW ARoF," in proceedings of European Conference on Optical Communication (ECOC), 2020. (EI, Accepted, highly-scored: 6/54)


17. Yunhao Zhang, **Longsheng Li**, Meihua Bi, and Shilin Xiao, "Over-the-air in-band full-
duplex system with hybrid RF optical and baseband digital self-interference cancellation," *Optics Communications*, vol. 405, pp. 152-156, 2017. (SCI)


23. Jie Bai, **Longsheng Li**, Yan Fu, Haiyun Xin, Xin Miao, and Weisheng Hu, "Comparative Investigation of Kramers-Kronig and FFE in Low-Cost PON with C-Band SSB-PAM4 Signal," in proceedings of International Conference on Optical Communications and Networks (*ICOCN*), 2019. (EI)


26. Ahmed Mohammed Mikaeil, Weisheng Hu, and **Longsheng Li**, "Joint Allocation of


30. Xi Chen, Da Feng, Longsheng Li, and Weisheng Hu, "Carrier-Suppressed Modified Duobinary PAM-4 Signal for Short Reach Transmission," in proceedings of Asia Communications and Photonics Conference (ACP), S3B.1, 2020. (EI)


32. Meihua Bi, Jiasheng Yu, Xin Miao, Longsheng Li, and Weisheng Hu, "Machine learning classifier based on FE-KNN enabled high-capacity PAM-4 and NRZ transmission with 10-G class optics," *Optics Express*, vol. 27, no. 18, pp. 25802-25813, 2019. (SCI)


34. Haiyun Xin, Kuo Zhang, Syed Baqar Hussain, Longsheng Li, Yan Fu, Hao He, and Weisheng Hu, "Flexible hybrid PAM2/4 for fidelity optimization in digital mobile
37. Mingxia Zhang, Meihua Bi, Haiyun Xin, Longsheng Li, Yan Fu, Hao He, and Weisheng Hu, "Low complexity and high accuracy sampling frequency offset estimation and compensation algorithm in IMDD-OFDM system," in proceedings of International Conference on Optical Communications and Networks (ICOOCN), 2017. (EI)
41. Weisheng Hu, Hao He, Kuo Zhang, Haiyun Xin, Longsheng Li, and Ahmed Mohammed Mikaeil, "A comprehensive optical mobile fronthaul network toward high-
fidelity, flexible and low-latency transport," *Photonic Network Communications*, vol. 37, no. 3, pp. 322-334, 2019. (SCI)
攻读博士学位期间申请的发明专利

1. 毕美华, 李隆胜, 郭梓栋, 缪馨, 付妍, 胡卫生, 面向 5G 功率复用的模拟光传输的无线前传系统, ZL201610671101.0 (已授权)

2. 毕美华, 加伟康, 李隆胜, 付妍, 缪馨, 胡卫生, 基于滤波的正交频分复用技术的前传光网络下行传输系统, CN106302291A

3. 毕美华, 张鹭, 张阔, 李隆胜, 郭梓栋, 缪馨, 胡卫生, 用于光 FBMC 传输系统的低开支信道估计方法及应用系统, CN106301572A

4. 毕美华, 郭梓栋, 张阔, 李隆胜, 胡卫生, 基于多芯光纤的数字光传输的无线前传系统, ZL201610670361.6 (已授权)

5. 付妍, 冯达, 毕美华, 忻海云, 李隆胜, 何浩, 胡卫生, 基于 2D TCM PAM8 实现高速信号传输的系统和方法, CN106899347A