



an Open Access Journal by MDPI

Machine Learning in the Era of Computing and Network Integration

Guest Editors:

Dr. Shuangyi Yan

Smart Internet Lab, University of Bristol, Bristol BS8 1TL, UK shuangyi.yan@bristol.ac.uk

Prof. Dr. Yongli Zhao

State Key Laboratory of Information Photonics and Optical Communications, Beijing University of Posts and Telecommunications, Beijing 100876, China

yonglizhao@bupt.edu.cn

Dr. Xiaoliang Chen

University of California Davis, Davis, CA 95616, USA

xlichen@ucdavis.edu

Deadline for manuscript submissions:

31 July 2021

Message from the Guest Editors

In this Special Issue, we will focus on ML-enabled networking and computation and intend to explore novel networking and computation resource provision, dynamic network operations, and self-managed networks to pave the way toward autonomous networks.

- ML-aided network performance monitoring, telemetry services
- Novel data plane technologies, network infrastructure designs
- Network survivability, availability-aware service provisioning
- Resource virtualization in cloud and network integration
- Service orchestration and control architecture
- SDN controller embedded with AI engine
- Cloud computing and edge computing cooperation
- Al assistant network operation method
- AI-based failure diagnosis algorithm
- Autonomous routing crossing multi-domain networks
- Interoperability and optimization between computing resources and transport resources
- Security in cloud and network integration.



