



Resource Allocation in Cloud–Edge–End Cooperation Networks

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We are seeking high-quality original research papers on topics including, but not limited to:

- Survey on the collaborative allocation and intelligent optimization of cloud–edge–end resources;
- Resource allocation and mobility management of cloud–edge–end cooperation;
- Machine learning and big-data-aided cloud–edge–end cooperation;
- Cloud–edge–end cooperation for integrated terrestrial and aerial 6G networks;
- Service-aware resource allocation for cloud–edge–end cooperation;
- Cloud–edge–end cooperation for ultra-reliable low-latency communication;
- QoS/QoE-aware resource allocation for cloud–edge–end cooperation;
- Mobility-aware content caching for cloud–edge–end cooperation;
- Cross-layer design, optimization and performance analysis for cloud–edge–end cooperation;
- Cross-domain collaborative allocation for cloud–edge–end resources;
- Advanced spatio-temporal prediction for content popularity;
- Coordinated and complementary transformation of heterogeneous cloud–edge–end resources.





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Message from the Editor-in-Chief

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