

Energy consumption evaluation of NOMA-based sustainable scheduling in 6G O-RAN

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Energy efficiency and connectivity maximization for massive machine type communication in multi-cell NOMA

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Inter O-DUs coordination for scheduling of massive users in O-RAN

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A multi-objective reinforcement learning framework for dynamic NOMA-based resource allocation in 6G mMTC networks

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Sustainable scheduling for ultra massive machine type communication using NOMA in 6G O-RAN

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