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Technical Journal

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• Challenging for the 5G Era Devices

Technology Reports (Special Articles)

Special Articles on Demonstration of New Technologies for 5G

- Field Trials of Improving Spectral Efficiency by Using a Smartphone-sized NOMA Chipset
- Field Experiments on 5G Ultra-Reliable Low-Latency Communication (URLLC)
- 5G Field Testing of Ultra-high-speed, Long-distance Transmission Using Millimeter-wave Signals

Technology Reports

 Building of GSMA3.1-compliant eSIM Commercial System for IoT/M2M through Partnership between Operators





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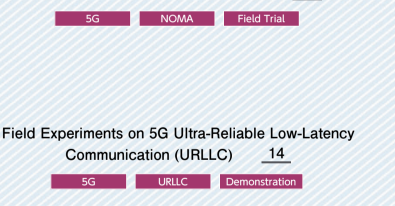
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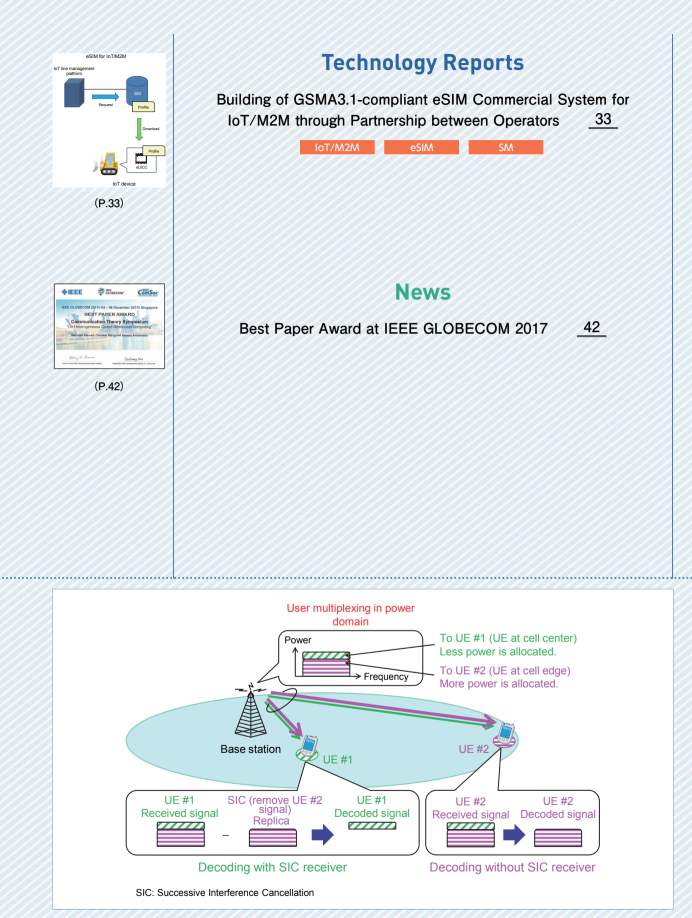


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