

The rapid development of 5G technology leads to increasing energy consumption in base stations (BSs). For the vision of green and sustainable communications, we

NXP Semiconductors has announced a major strategic shift -- the shutdown of its ECHO gallium nitride (GaN) wafer fabrication facility in Chandler, Arizona, expected in 2026, and a complete exit...

To enhance system efficiency and establish green wireless communication systems, this paper investigates base station sleeping and power allocation strategy based on deep reinforcement ...

NXP Semiconductors has announced a significant strategic shift: the company will shut down its ECHO GaN wafer fabrication facility located in Chandler, Arizona, and withdraw entirely ...

Japanese telecom vendor NEC has decided to cease development of 4G and 5G radio access base stations, effectively exiting a segment now overwhelmingly controlled by only five ...

Wang Xiaochu, chairman of China Unicom, recently stated that 5G base stations are smart base stations that will automatically shut down or reduce capacity at night when there are no ...

This technical report explores how network energy saving technologies, such as carrier shutdown, channel shutdown, symbol shutdown etc., that have emerged since the 4G era, can be leveraged to ...

TOKYO -- NEC will halt development of wireless base stations for smartphones and other devices compatible with the 4G and 5G communications standards, beating a retreat from a market...

NXP is closing its GaN-focused ECHO fab in Arizona as weakening 5G demand reshapes the RF power semiconductor market, signaling a broader realignment of the company's ...

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