
Are green cellular base stations sustainable?

This study presents an overview of sustainable and green cellular base stations (BSs), which account for most of the energy consumed in cellular networks. We review the architecture of the BS and the power consumption model, and then summarize the trends in green cellular network research over the past decade.

How can a communication base station reduce energy consumption?

Strategies such as applying solar energy generation facilities in base stations to replace part of the grid electricity or implementing active deep sleep in communication base stations to optimize energy management 7,8,9,10 have been applied to reduce the use of grid-supplied energy and lower the operating costs of communication systems.

Should communication base stations be upgraded to low-carbon?

Upgrading to low-carbon base stations clearly contributes additional environmental and public health benefits. Although we focus on the data of communication base stations in China, our proposed low-carbon upgrading methods and strategies can provide policy references for optimizing communication infrastructures in many countries around the world.

Are 5G base stations sustainable?

However, due to their high radio frequency and limited coverage, the construction and operation of 5G base stations can lead to significant energy consumption and greenhouse gas emissions. To address this challenge, scholars have focused on developing sustainable 5G base stations.

Do communication base station operations increase electricity consumption in China?

Comparing data from 2021, 2025, and 2030, 41 we found that the electricity consumption due to communication base station operations in China increased annually.

How much energy does a communication base station use a day?

A small-scale communication base station communication antenna with an average power of 2 kW can consume up to 48 kWh per day. 4,5,6 Therefore, the low-carbon upgrade of communication base stations and systems is at the core of the telecommunications industry's energy use issues.

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