

Microwave Absorption Using Nanoparticles

Faez Ibrahim, Yumna (School: Ishik Ronaki International School)

Using nanoparticles to enhance microwave absorption has shown great potential across various fields. By manipulating the composition, shape, and size of nanoparticles, researchers have achieved remarkable results. The high surface-to-volume ratio and customizable properties of nanoparticles allow for efficient interaction with microwaves, leading to improved absorption capabilities. Integrating nanoparticles with existing materials further enhances microwave absorption, opening up new possibilities for advanced microwave technologies. While challenges remain, this research holds exciting prospects for revolutionizing microwave absorption.