

Enhancement of Forward Scattering, Suppression of Backscattering and Their Spectral Tuning by Hedgehog Particles

TECHNOLOGY NUMBER: 7271



OVERVIEW

Controlling light scattering using innovative zinc oxide hedgehog particles

- Offers precise light scattering control and simpler manufacturing
- Applies to optical coatings, LED diffusers, visibility control in IR and visible spectrum

BACKGROUND

Light scattering occurs when light rays deviate from their original path due to irregularities in the medium they encounter. This phenomenon is crucial in various applications, such as optical coatings for reducing glare, diffusing light from LEDs for better luminance, and creating obscurant clouds to block detection in visible or infrared regions. Historically, controlling light scattering has been achieved through various nanoparticle designs and coatings, but these often lack precision and are expensive to produce. Current methods can struggle with stability and dispersion, limiting their practical application. An improved, cost-effective, and stable method for manipulating light scattering is needed to enhance performance in these areas, offering increased control over forward propagation and backscattering.

Technology ID 7271

Category

Materials Engineering & Physical Sciences

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INNOVATION

Researchers have developed "hedgehog" particles for controlling light scattering. These particles feature zinc oxide spikes radiating from a central polystyrene sphere. This structure allows for the forward propagation of light while suppressing backscattering, as verified by spectroscopy measurements. By varying the size of the spikes, the scattering peak location can be precisely controlled. The particles are easily fabricated from inexpensive materials and exhibit higher feature size control compared to conventional light scattering nanoparticles. Additionally, these hedgehog particles are stable in both organic and aqueous solvents, making them versatile and compatible with numerous processing techniques. The innovation holds promise for applications in optical coatings, LED light diffusers, and creating obscurant clouds, significantly advancing the fields of optics, lighting, and stealth technology.