

A solar cell defect detection method based on Fourier single-pixel imaging (FSI) is proposed to distinguish periodic substrates and defects in reconstruction by projecting ...

Low-bandgap molecules have potential properties such as the ability to absorb light with a longer wavelength for enhancing the PCE of OPV cells. 2-9) Also, low-bandgap ...

In this work, we show how directionality and the cell's angular response can be quantified compatibly, with practical implications for how cell design must evolve as cell ...

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Sensitive photocurrent spectroscopy and interference of light in perovskite solar cells with optical spacers reveal that electronic defects in these devices are localized at the ...

We present the concept of interference solar cells reliant on spectrum filtering or splitting to enhance absorption in thin (<13 μm) silicon absorber layers, both for targeted ...

The photovoltaic energy conversion efficiency is an important aspect of solar cells operation. For a single junction solar cell, the upper limit of the conversion efficiency, under ...

The Impacts Of Solar Cell Size, The Spacing Between Current-Collecting Fingers, And Switched Strings, On The Electromagnetic Radiation From Solar Panels For ...

Research Article Vol. 32, No. 17/12 Aug 2024/Optics Express 29795 Light-trapping by wave interference in intermediate-thickness silicon solar cells SAYAK ...

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More specifically, the band is shifted upward as illustrated in Figure S5b (Supporting Information) which could potentially enhance the open circuit voltage (V_{OC}) of ...

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