

Title: Best research cell efficiency chart

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Table results are reported for cells and modules made from different semiconductors and for subcategories within each semiconductor grouping (e.g., crystalline, polycrystalline or directionally ...

The Best Research-Cell Efficiency Chart stands out as being among the most-visited page on NREL's website. The chart contains information on a range of different photovoltaic (PV) cell ...

The National Renewable Energy Laboratory maintains a plot of ...

Consolidated tables showing an extensive listing of the highest independently confirmed efficiencies for solar cells and modules are presented. Guidelines for inclusion of results into these tables are ...

NREL maintains a chart of the highest confirmed conversion efficiencies for research cells for a range of photovoltaic technologies, plotted from 1976 to the present.

III-V Multijunction Cells 48 (2-terminal, monolithic) LM = lattice matched MM = metamorphic IMM = inverted, metamorphic 44 Two-, three-, and four-junction (concentrator) Three-junction or more (non ...

NREL has updated its Best Research-Cell Efficiency Chart. The tool highlights the highest confirmed conversion efficiencies of research cells for a ...

NREL maintains a chart of the highest confirmed conversion efficiencies for research cells for a range of photovoltaic technologies. This is an interactive version of that chart.

Lin H, Yang M, Ru X, et al. Silicon heterojunction solar cells with up to 26.81% efficiency achieved by electrically optimized nanocrystalline-silicon hole contact layers.

National Renewable Energy Laboratory (NREL) maintains a plot of compiled values of highest confirmed conversion efficiencies for research cells, from 1976 to the present, for a range of ...



Best research cell efficiency chart

Four-junction or more (concentrator) 40 Four-junction or more (non-concentrator) Perovskite cells
Perovskite/Si tandem (monolithic) Organic cells (MM,179x) Boeing-Spectrolab (MM, 240x) Soitec ...

The Best Research-Cell Efficiency Chart is one of the most-visited pages on the National Renewable Energy Laboratory's (NREL's) website. It makes frequent appearances in presentations ...

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