

Team theorizes defects could improve solar cells

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Schematic of a 'good' defect (red cross), which helps collection of electrons from photo-absorber (n-Si), and blocks the holes, hence suppresses carriers recombination.

Scientists at the Energy Department's National Renewable Energy Laboratory (NREL) are studying what may seem paradoxical - certain defects in silicon solar cells may actually improve their performance.

The findings run counter to conventional wisdom, according to Pauls Stradins, the principal scientist and a project leader of the silicon



photovoltaics group at NREL.

Deep-level <u>defects</u> frequently hamper the efficiency of <u>solar cells</u>, but NREL theoretical research suggests that defects with properly engineered <u>energy</u> levels can improve carrier collection out of the cell, or improve surface passivation of the absorber layer. Researchers at NREL ran simulations to add impurities to layers adjacent to the silicon wafer in a solar cell. Namely, they introduced defects within a thin tunneling silicon dioxide (SiO₂) layer that forms part of "passivated contact" for carrier collection, and within the aluminum oxide (Al₂O₃) surface passivation layer next to the silicon (Si) cell wafer. In both cases, specific defects were identified to be beneficial.

The simulations were accomplished using NREL's supercomputer and the National Energy Research Scientific Computing Center.

The research by Stradins, Yuanyue Liu, Su-Huai Wei, Hui-Xiong Deng, and Junwei Luo, "Suppress carrier recombination by introducing defects: The case of Si solar cell," appears in *Applied Physics Letters*.

Finding the right defect was key to the process. To promote carrier collection through the tunneling SiO_2 layer, the defects need to have energy levels outside the Si bandgap but close to one of the band edges in order to selectively collect one type of photocarrier and block the other. In contrast, for surface passivation of Si by Al_2O_3 , without carrier collection, a beneficial defect is deep below the valence band of <u>silicon</u> and holds a permanent negative charge. The simulations removed certain atoms from the oxide layers adjacent to the Si wafer, and replaced them with an atom from a different element, thereby creating a "defect." For example, when an oxygen atom was replaced by a fluorine atom it resulted in a defect that could possibly promote electron collection while blocking holes.



The defects were then sorted according to their energy level and charge state. More research is needed in order to determine which defects would produce the best results. The principles used in this study are applicable to other materials and devices, such as photoanodes and two-dimensional semiconductors. A <u>recent study</u> by the same authors has shown that the addition of oxygen could improve the performance of those semiconductors. For solar cells and photoanodes, engineered defects could possibly allow thicker, more robust carrier-selective tunneling transport layers or corrosion protection layers that might be easier to fabricate.

More information: Yuanyue Liu et al. Suppress carrier recombination by introducing defects: The case of Si solar cell, *Applied Physics Letters* (2016). <u>DOI: 10.1063/1.4939628</u>

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