

Solar Cell – Photon Toss

Can you make the electrons flow?

Main Ideas

- Sun light is made of many colors
- Blue light has more energy than red light
- Much of the solar radiation is invisible Infrared which can pass through clouds
- We need to develop solar cells that generate electricity using the whole spectrum
- Solar cells can be made of layers of semiconducting plastics
- A photon must be absorbed near the junction between the acceptor and donor layers for a current to be generated

Center for Materials and Devices for Information Technology Research
<http://stc.mdnr.org> NSF-STC DMR 0120967
 UNIVERSITY OF MARYLAND UMBC Cornell University

LED Strip

