Bendable and Transparent Solar Cell

Yonggang Huang
Joseph Cummings Professor of Civil and Mechanical Engineering
Department of Civil/Environmental Engineering
and
Department of Mechanical Engineering
Northwestern University
Bendable and transparent Solar Cell
Yonggang Huang

- High degrees of mechanical flexibility
- User-definable transparency
- Ultra-thin form factor micro-concentrator design
- Excellent reliability
- Good efficiency
- Inexpensive

Reported by popular media
TV Networks: ABC, MSNBC, ...
News agencies: Reuters, ...
Newspapers: New York Times, ...
Magazines: MIT Technology Review, Nature News & Views, Scientific American, ...
US Department of Energy Press Release

(Nature Materials 2008)