

Polymer Apps in PV

12-13 March 2012 / Leipzig, Germany

"Balancing Scientific and Commercial Progress of Polymeric Materials for Future Requirements"

Supporting Partner



Call for Papers

If you would like to have a paper considered for selection, please email the title of the proposed paper as well as brief abstract covering the main points to eventpanel@cmtsp.com.sg no later than 30th December 2011

Confirmed Speakers:

- BioSolar, Inc.
- BayerMaterialScience AG
- Krempel GmbH Solar Materials
- Institute for Applied Photophysics (IAPP)
- Fraunhofer CSP
- Madico, Inc.
- Renolit Belgium
- Konarka Technologies
- Rhodia Polyamide

Who Should Attend

- Vice President/GM/Director for Technology/ R&D
- Technical Sales & Marketing Managers
- Product/Market Development Managers
- Senior Research Engineers/R&D Managers
- Material Development Managers/Engineers
- Photovoltaic Laboratory Managers
 Innovation/New Markets Markets
- Innovation/New Markets Managers
 Specialty polymor/material correspondence
- Specialty polymer/material companiesPV module and component manufacturers
- Possarchars and test institutes
- Researchers and test institutes

Key Highlights

- Potential substitutes/new polymers for solar cells: Ionomer, polyolefins, polyurethane, silicone, etc.
- Developments in manufacturing & extrusion technologies of PV films, encapsulant, etc.
- Roles & innovations of polymers in organic PV
- Market trends of polymeric applications for PV modules
- Scientific research & findings on enhanced properties of polymeric material for PV
- Novel interconnection techniques for solar cells

Why Leipzig?

The Solar Valley just outside Bitterfeld-Wolfen has made the Halle-Leipzig region in Central Germany a major centre of the photovoltaic industry. Solar Valley fronts 29 companies including Q-Cells and Bosch Solar Energy as well as nine research centres such as Fraunhofer CSP. Their shared aims are to establish Central Germany as the world's foremost region for PV and; as they harness new advances in solar technology, to achieve grid parity by 2013 – the point at which solar power is finally no more expensive than conventional electricity.

CUSTOMISED SPONSORSHIP PACKAGE

This event is an excellent platform to promote your organization to influential players and investors in the industry. Sponsorship opportunities available include **Corporate, Exclusive luncheon & Cocktail** sponsor. Exhibition / catalogue display can be arranged upon request. Contact nisha@cmtsp.com.sg or (65) 6346 9130

www.cmtevents.com

Name Position Company	 Register Me Send sponsorship details Exhibitors Speaker
Email	TO REGISTER
Address	Online: www.cmtevents.com Email: Sasha@cmtsp.com.sg Fax: (65) 6345 5928 Tel: (65) 6346 9124
Tel Fax	