

INTERSOLAR

Customizable Photovoltaics for Visionary Architecture and Product Design Workshop

Final Agenda:

13:30h (5 min talk)

Design driven Innovations in SolarDesign Project
(Coordinator: N. Adamovic)

13:35h (20 min talk and 5 min. questions)

Vision becomes Reality! Custom designed flexible Photovoltaic Modules
(Sunplugged Company, A. Zimmerman)

14:00h (20 min talk and 10 min. questions)

Solar Powered Consumer Products – Custom PV Designs and Technology = New Market Opportunities.
(Faktor 3 Company, R. Harboe)

14:30h (20 min talk and 10 min. questions)

Integrated Flexible PV technology in solar awnings and wireless sensor network devices
(Innovatec Company, F. Ibáñez)

15:00h (20 min talk and 10 min. questions)

FASCOM: the next generation of solar urban lighting for Smart Cities
GEODESIC BIPV: photovoltaic skins for new architectural buildings
(SIARQ Company, A. Caviasca)

15:30h (20 min talk and 10 min. questions)

Smart photovoltaic textiles for mobile energy supply
(SunnyBAG Company, St. Ponsold)

16:00h (20 min talk and 5 min. questions)

A new methodology, how to match the research results with market expectations
(CEA Research Centre, E. Pilat)

16:25h (20 min talk and 5 min. questions)

Innovative open software solution for architects, designers, and manufacturer
(GAIA, I. Muñoz)

16:50h (15 min talk and 5 min. questions)

Optimization of energy yield and internal comfort for BiPV
(EURAC Research Centre, M. Lovati)

17:10h (15 min talk and 5 min. questions)

Standardisation as a benefit for European Research
(TUW, W. Brenner)

17:30h End of the Workshop