

# New trends in solar cells

and WG and MC meeting of COST MP 1307

## Major Topics

Organic solar cells  
Dye-sensitised solar cells  
Perovskite solar cells  
Organic-inorganic hybrid solar cells  
Device modeling

## Plenary Lectures

**Prof. Tsutomu (Tom) Miyasaka**

Toin University of Yokohama

"Recent progresses in hybrid perovskite devices in photovoltaics and optoelectronics"

**Prof. Niyazi Serdar Sariciftci,**

Johannes Kepler University Linz, Austria

"From Organic Electronics to Bio-Organic Electronics"

**Prof. Ángela Sastre Santos**

Universidad Miguel Hernández, Spain

"Putting color in solar cells with small molecules"

**Prof. Maria Antonietta Loi**

University of Groningen, Netherlands

"Organic interlayers for efficient and stable hybrid perovskite based solar cells"

## Chairpersons

**Mária Omastová**, Polymer Institute, Bratislava, Slovakia

**Eva Majková**, Institute of Physics, Bratislava, Slovakia

**Monica Lira-Cantu**, Catalan Institute of Nanoscience and Nanotechnology, Spain

**April 19 - 22, 2016**  
**Bratislava, Slovakia**



[www.solarcells.sav.sk/](http://www.solarcells.sav.sk/)  
E-mail: [solar16@savba.sk](mailto:solar16@savba.sk)

## Registration Fees

Active participant	€ 300 / € 350*
MC members of COST MP 1307	€ 180
Student	€ 200
Accompanying person**	€ 150

Fee includes for all participants: conference materials, welcome mixer, coffee breaks, lunches, and social dinner.

\*Active participant after 15 February 2016

\*\*For accompanying person fee includes: welcome mixer, coffee breaks, lunches, social dinner, and Bratislava old town guided tour.

## Important date

February 15, 2016 - early registration  
- early fee payment  
- abstract submission

## Venue

On the green, park like roof of the shopping centre "Central", conveniently located between the town centre and the airport, the Lindner Hotel Gallery Central welcomes its guests (and shopping addicts) in a fresh, good mood atmosphere.

## Contact

**Solar cells 2016**  
Polymer Institute SAS  
Dubravská cesta 9  
845 41 Bratislava  
Slovakia

Tel.: +421 2 3229 4312  
Fax: +421 2 3229 4319

