

NANOTEX 2011 INTERNATIONAL EXHIBITION & CONFERENCES ON NANOTECHNOLOGIES & ORGANIC ELECTRONICS



9-16 July 2011, I. Vellidis Congress Center, Thessaloniki, Greece

NANOTEX EXPO 11 11-15 July 2011
NN 11 12-15 July 2011
ISFOE 11 10-13 July 2011
ISSON 11 9-16 July 2011

NN 11 12-15 July 2011
nconf.physics.auth.gr



1st International Exhibition on Nanotechnologies & Organic Electronics (NANOTEX 2011 EXPO, 11-15 July)

EXHIBITION TOPICS

- ◆ Large scale Organic Electronics & Photonics
 - ◆ Micro & Nanoelectronics
 - ◆ Nanotechnology in Energy & Environment
 - ◆ NanoFabrication & Nano-Construction
 - ◆ Metrology, Equipment & Characterization systems
 - ◆ Nanotechnology in Agriculture & Food
 - ◆ Nanotextile – Clothing & Fashion
 - ◆ Nanomedicine
 - ◆ Nano Biotechnology & Pharmacy
 - ◆ Business & Venture
- BROKERAGE EVENT**
- ◆ Technology Transfer and Business Partnership Event

- NN11 Workshops:**
- Photonics - Nanoelectronics & Clean Energy
 - Nanomaterials, NanoFabrication, Nanoengineering & Nanoconstruction
 - Nanomedicine
- Including:**
- NanoPV Special Workshop
 - Round Table and Debate in NanoMedicine

Abstract Deadline 17 April 2011

4th International Symposium on Flexible Organic Electronics, (ISFOE11), 10-13 July

ISFOE 11 10-13 July 2011
isfoe.physics.auth.gr



The Program consist of Sessions with keynote, oral, poster presentations as well as on Parallel Events & Special Sessions:

- Workshop on Organic Photovoltaics
- Special Session on OE Strategy in Europe, USA and Asia!
- Poster Session & Presentations of EC funded Projects
- Parallel Session on Laser Printing Technologies
- Exhibition from Companies, Research Institutions, in OE & Nanotechnologies

Abstract Deadline 17 April 2011

5th International Summer School in N&N, Organic Electronics & Nanomedicine (ISSON11), 9-16 July

ISSON 11 9-16 July 2011
nconf.physics.auth.gr/isson.html



The Summer School in N&N is addressed to undergraduate, postgraduate students & new scientists and covers the topics:

- School 1: N&N
- School 2: Organic Electronics
- School 3: Nanomedicine