

DV Technology Development & Market Trends

Sponsors

National Technical University of Athens
Solar Cells Hellas S. A.
HelioSphera S. A.
ExelGroup S. A.
Silcio S. A.
Optronics Technologies S. A.

Organizing Committee

NTUA:

Prof. K. Antonopoulos, Prof. N. Hatziargyriou, Prof. D. Manolakos,
Prof. N. Markatos, Prof. K. Moutzouris, Prof. Ch. Panagopoulos,
Assist. Prof. D. Papadimitriou, Assist Prof. Ch. Sarimveis,
Prof. S. Simopoulos (NTUA-Rector), Prof. D. Yfantis, Prof. M. Founti

CRES:

Prof. M. Santamouris (CRES-President), Dr. S. Tselepis

HELAPCO:

Ch. Kalyviotis (HELAPCO-President), Dr. G. Vokas, Dr. A. Zachariou

AHK:

M. Knapp (AHK-Director)

Organization Contributors

Phys. Eng. NTUA K. Anestou, Phys. Eng. NTUA A. Karkatzinou



Athens, NTUA, Rectorate, Auditorium

Monday 4, October

Energy Generation

9:00-9:30, Opening

Chairman: D. Papadimitriou, NTUA

- Prof. S. Simopoulos, NTUA-Rector
- Prof. M. Santamouris, CRES-President
- Ch. Kalyviotis, HELAPCO-President
- M. Knapp, AHK-Director

9:30-10:10, 1st Session: "Industrial Activities"

Chairman: Ch. Panagopoulos, NTUA

- The current state of the PV-Industry in Greece (G. Vokas)
- PV investment challenge in Greece (M. Knapp)

HELAPCO
AHK

10:10-10:30, Coffee Break

10:30-12:30, 2nd Session: "PV and related Production Activities in Greece"

Chairman: S. Tselepis, CRES

- PV module assembly (N. Chatzimikolaou)
 - Thin Film Micromorph PV Module Production in Greece (A. Zachariou)
 - Production-Line of Si wafer based Solar Cells (A. Papachristou)
 - Production-Line of Si wafer based Solar Cells (S. Pitarokilis)
 - PV module assembly (E. Kastanakis)
 - Optoelectronic Systems for Characterization of PV Cells (G. Papastergiou)
- ExelGroup S.A.
HelioSphera S. A.
Silcio S.A.
Solar Cells Hellas S.A.
Stibetherm S.A.
Optronics S.A.

12:30-13:30, Lunch Break / Project Planning

13:30-15:30, 3rd Session: "Developing Materials-Science & Processing Technologies I"

Chairman: D. Manolakos, NTUA

CIS/CIGS Technology

- ILGAR Buffer-Layers for Efficient and Stable Chalcopyrite Solar Cells – from Lab to Industry (Ch.-H. Fischer*, N. A. Allsop, S. Gledhill, M. Krüger, T. Köhler, R. Saez, M.-Ch. Lux-Steiner) HZB
- 3D Simulations of a CuInS₂ Thin Film Heterojunction Solar Cell with a Point Contact/Defect Passivation Structure at the Heterointerface (N. A. Allsop, R. Nürnberg, M.-Ch. Lux-Steiner, Th. Schedel-Niedrig*) HZB
- ZnO Nanostructures for the Applications of Solar Energy (J. Chen*, L. Aé, Y. Tang, M.-Ch. Lux-Steiner) HZB
- CIS, CGS, CIGS Photovoltaics: buffer- and window-layers grown by EBE, PLD, CBD and ECD (D. Papadimitriou*, C. Panagopoulos, D. Manolakos, D. Yfantis, M. Komitsas, S. Tselepis) NTUA, NHRF, CRES

15:30-16:30, Coffee Break / Project Planning

16:30-18:30, 4th Session: "Developing Materials-Science & Processing Technologies II"

Chairman: N. Markatos, NTUA

III-V Semiconductor Device Technology

- Arsenide Semiconductor based Devices (U. Pohl, P. Vogt*, D. Bimberg) TU-Berlin
- Growth and Characterization of In(Ga)N Compounds for Device Applications (P. Vogt*, M. Kneissl) TU-Berlin
- Optical Characterization of nano-Scale Systems (W. Richter) Uni-Roma

Organic Semiconductor Device Technology

- Organic Semiconductor Solar Cells (K. Fostiropoulos)

HZB

Tuesday 5, October

Energy Management & Storage

9:00-11:30, 1st Session: "System Technology"

Chairman: N. Hatziargyriou, NTUA

- PV-Technology Implementation Activities (S. Tselepis) CRES
- PV power electronics (A. Kyritsis) CRES
- PV system yield evaluation (J. Nikoletatos) CRES
- micro-Grids (N. Hatziargyriou) NTUA
- Latest Technology Developments in the Design of Large Grid-connected PV Stations (Ch. Protopleropoulos) Phoenix Solar

11:30-12:00, Coffee Break

12:00-13:30, 2nd Session: "RES Production Balance with Storage "

Chairman: M. Founti, NTUA

- Energy Storage Systems supporting Integration of RES in Island Power Systems (A. Tsikalakis) NTUA
- Potentials of Fuel Cells as micro-CHP Systems for Domestic Applications (G. Vourliotakis, D. Giannopoulos and M. Founti*) NTUA
- Model-based Optimal Control of a Hybrid Power Generation System consisting of Photovoltaic Arrays and Fuel Cells (P.L. Zervas, H. Sarimveis *, J.A. Palyvos, N.C.G. Markatos) NTUA

Domestic Applications

13:30-15:00, 3rd Session: "Building Integration Technologies"

Chairman: D. Yfantis, NTUA

- Solar Energy and Phase Change Materials (PCM) in Buildings (K. A. Antonopoulos, C. Tzivanidis*, E. D. Kravaritis) NTUA
- Energy enhancing structural elements for Hybrid PV-Thermal systems for buildings (I. Tzouvadakis, V. Kefalas*) NTUA
- Morphology of building shells in Athens (I. Tzouvadakis, E. Trianti*, A. Stamos) NTUA

15:00-15:10, Closure

Chairman: D. Papadimitriou, NTUA

- Prof. S. Simopoulos, NTUA-Rector

15:10, Lunch / Project Planning