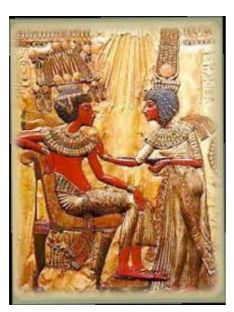


Going NanoGreen in a big way in Cairo

Solar'10, 15 - 17 February 2010, Cairo, Egypt "Nano/Molecular Photochemistry and Nanomaterials for Green Energy Development"

Don't miss this exciting interdisciplinary conference. Listen to a panel of distinguished speakers covering the following important topics:



- . Nanostructured Solar Cells
- . Nanomaterials for Solar Applications
- . Fundamental and Applied Photochemistry and Photophysics
- . Advanced Photocatalysis
- . Photonics Materials
- . Modeling Methods in nano Science
- . Thin Film Photovoltaics
- . Solar Energy Commercialization Techniques and Systems

More details soon on the meeting web site.

Just send your contacts by an e-mail expressing your interest and the tentative title and form of your contribution See you in Cairo!

Tentative Speakers and International Scientific Committee

Xavier Allonas, France

Sunlight photoassisted drying of alkyd resins: towards environmentally friendly paints

Detlef Bahnemann, Germany

Photocatalytic Water Splitting (Historic Remarks and Future Perspectives)

Mazhar Bari, Ireland

Ignazio Renato Bellobono, Italy

Alexander Blumen, Germany

Keith Brooks, Switzerland

Dye Sensitized Solar Cells: Industrial Aspects

Clemens Burda, USA

Solar Energy Conversion using sensitized nanostructured thin films for photovoltaics and thermoelectrics.

Loredana Casalis, Italy

Nanostructured and nanoscale multifunctional materials

Dinko Chakarov, Sweden

Benoit Champagne, Belgium

Monica Lira-Cantu, Spain Hybrid Solar Cells Imre Dekany, Hungary

Peter Ford, USA

Arvi Freiberg, Estonia

Fritz H. Frimmel, Germany
Application of photocatalysis in water treatment (purification)

Gerda Fuhrmann, Germany New metal-free sensitizers for high efficient DSC

Akihiro Furube, Japan

Avik Ghosh, USA

Sergo V. Gotoshia, Republic of Georgia

Jean-Marie Herrmann, France

Olga Kharitonova, Russia

Josef Krýsa, Czech Republic

Boris Lukyanov, Russia

Johan Malherbe, South Africa nanostructures on photovoltaic materials by ion bombardment

Norani Muti Mohamed, Malaysia

Hiromasa Nishikiori, Japan Studies on photo-fuel cells

Steven D. Novack, USA

Frank Nüesch, Switzerland

Josep M. Oliva, Spain
Design of Photovoltaic Cells with Carborane Chemistry

Leonardo Palmisano, Italy

Dmitrii F. Perepichka, Canada

Organic photovoltaics and nanomaterials: Development of new conjugated polymers and upconverting nanoparticles to harvest the (lost) near-infra-red photons

Marek Pietraszkiewicz [Poland]

Claire Richard, France

Agnès Rivaton, France

Effect of light on the structural and morphological stability of polymer/ fullerene solar cells

Judita Sukyte, Lithuania
Optical and structural characteristics of chalcogenides thin films on polymers

Villy Sundstrom, Sweden
Nanostructured materials for novel solar cells - the primary light induced steps

Konrad Szaciłowski, Poland

Masanori Tachiya [Japan]

Anatoly Tsygankov [Russia]

Riccardo Tubino [Italy]

Satoshi Uchida, Japan Organic thin film photovoltaic

Antony Vlcek, UK

Frank Güell Vilà, Spain ZnO nanowires

Klaas Zachariasse [Germany]

Hua Chun Zeng, Singapore Nanotech for New Solar Cell Development

Marketa Zukalova, Czech Republic
TiO₂ with fibrous morphology for DSSC and other applications

And many more ...

Post Conference Tour: Three days post conference tour to Luxor is planned.

Contacts: Prof. Dr. Sabry Abdel-Mottaleb

+20122169584

<u>Greener09@photoenergy.org</u> <u>www.photoenergy.org</u>

Fax: (+202) 26389725

OR Dr. Mohamed Abdel-Mottaleb

 $\underline{\textit{Mohamed.Abdel-Mottaleb@SabryCorp.com}}$

<u>www.SabryCorp.com</u> +20101648730

Postal address: Nanophotochemistry and Solarchemistry Lab

Department of Chemistry, Faculty of Science, Ain Shams University, 11566 Abbassia, Cairo

Egypt