Tp. Topvie.



28,9

Na anaemil

Na Daß, Burchi

OG EDE-EMM

Bei Unzustellbarkeit zurück an Bayern Innovativ GmbH, 5056243354, Gewerbemuseumsplatz 2, 90403 Nürnberg

University of Athens Laboratory of Thermal Turbomachines Mr Prof. Simos Simopoulos Iroon Polytechniou Street 9 15773 ATHEN GRIECHENLAND EΛΗΦΘΗ ΤΗΝ29- 8- 12

Nuremberg, August 2012

Organic Photovoltaics

3rd International Conference and Exhibition September 19, 2012, Maritim Hotel Würzburg

Dear Professor Simopoulos

organic solar cells have a huge potential for applications, scaling from off grid power supply for consumer products up to large building integration systems. Well-engineered printing technologies in combination with roll-to-roll processing enable large-scale cost-efficient production of photovoltaic-active films.

So far, energy efficiencies have already been achieved over 10 percent. Due to outstanding research and development activities, organic solar cell efficiencies are expected to further increase. As a result additional new applications can be developed.

With this in mind, Bayern Innovativ GmbH – responsible for the Bavarian Energy Forum and the management of the Cluster Energy Technology – and the Bavarian Centre for Applied Energy Research (ZAE Bayern) jointly organize for the third international conference "Organic Photovoltaics" in Würzburg, Germany with special support from the Bavarian State Ministry of Economic Affairs, Infrastructure, Transport and Technology.

International well known experts from science and industry will discuss topics such as technological requirements regarding different base materials, various manufacturing technologies of modules and systems and application-oriented implementation. The conference will be accompanied by an exhibition and a poster session.

The conference offers an excellent opportunity to get information about latest developments and current projects and to share ideas with other experts and customers in order to initiate new cooperations for future innovations in the growing market of organic photovoltaics.

We are looking forward to welcoming you in Würzburg.

Prof. Dr. Josef Nassauer Chief Executive.

Bayern Innovativ GmbH

Prof. Dr. Vladimir Dyakonov

Chairman of the Board,

Bavarian Centre for Applied Energy Research

(ZAE Bayern)

Haus der Forschung