

WORKSHOP

Energy Harvesting Technologies: a general overview



Barcelona, 4th November 2009

9:15 pm – 13:00 pm

*In the next years, the global development will show a continuously rising need of energy. Regarding this point, innovative **energy harvesting technologies** constitute an emerging field of research which could provide simple and affordable solutions to attain wireless and environmentally friendly systems.*

The purpose of this one-day Workshop is to :

- (a) provide a general **overview of the state-of- the art of energy harvesting technologies**, paying special attention to the industrial solutions that are currently available on the market.*
- (b) act as a bridge between research groups and the industry to **search for future synergies**.*

The organization committee invites you to attend this workshop and it is pleased to welcome you to Barcelona.

Previous registration is not required

Preliminary Program

9:15 ***Welcome & Introduction***

9:30 ***Dr. Peter Harrop***

Chairman IDTechEX Ltd (UK)

10:15 ***Dr. Rob van Schaijk***

Program Manager Micropower , IMEC Nederland (The Netherlands)

11:00 ***Coffee Break***

11:15 ***Joan Arnó***

Nibblewave Electronics SL, an EnOcean Alliance Member Company (Spain)

12:00 ***Dr. Dirk G. Ebling***

Fraunhofer Institut für Physikalische Messtechnik (Germany)

12:45 ***Closing***

