



Developing Innovative material for Building-Integrated Photovoltaics

<u>University of Cyprus</u> (University House, <u>Anastasios G. Leventis</u>, Amphitheatre B108)

AGENDA

09:15 - 09:30	Welcome Coffee & Registration
09:30 - 09:50	Welcome & Opening Address
	 Introduction by the Host (University of Cyprus, FOSS)
	Opening Address by the Ambassador of the Kingdom of the
	Netherlands to Cyprus H.E. Mrs. Nathalie Jaarsma
09:50 - 10:20	Keynote speech on "Building-integrated PV: Prospects and Challenges"
	(UAS Technikum Wien, Prof. Hubert Fechner)
10:20 - 10:40	Overview of the DEM4BiPV project (Utrecht University, Prof. Wilfried Van
	Sark)
10:40 - 10:55	Framework and Requirements' Analysis(UASTW – Dr. Momir Tabakovic)
10:55 – 11:30	Joint development of course curriculum: Short presentation on course
	material developed and Roundtable discussion
11:30 - 11:45	Coffee Break
11:45- 12:05	Introducing virtual labs in the context of DEM4BiPV (Dr. George Makrides)
12:05 – 12:40	Sustainability, Upscaling, and Transferability potential – Panel discussion
	with experts from academia, government, business and the industry
12:40 – 12:50	Question time
12:50 – 13:00	Concluding remarks & closing
13:00 – 14:00	Light Lunch









