



BASMATI WORKSHOP – DRAFT PROGRAMME

Novel Nanomaterials and Printing Applications for Europe

23/11/2016 – Enginyers BCN - Carrer del Consell de Cent 365, 08009 Barcelona

Time	Theme	Organization	Speaker
9h45-10h	Welcome	Umicore	Tim Van Rompaey
10h-10h15	Overview of Printed Electronics	OE-A	Constanze Ranfeld
10h15-10h30	Materials for Energy Roadmap	EMIRI & Umicore	Marcel Meeus
10h30-11h	Coffee Break		
11h-11h15	Materials for Energy	(TBC)	(TBC)
11h15-11h30	Materials for printing – Project presentation	(TBC)	(TBC)
11h30-11h45	Formulation/impression for aerosol printing	CEA	Yohann Thomas
11h45-12h15h	Q&A Session		
12h15-13h15	Lunch Break		
13h15-13h30	Printing Process	(TBC)	(TBC)
13h30-13h45	Ink Manufacturing	Novolia	Chris Jones
13h45-14h	Printed Electronics Activities – NanoCaTe Project	LEITAT	Maziar Ahmadi
14h-14h30	Q&A Session		
14h30-15h	Coffee Break		
15h-15h15	Applications Storage– Printed batteries	(TBC)	(TBC)
15h15-15h30	Application Storage – Printed batteries	VARTA MB	Martin Krebs
15h30-15h45	Applications Conductive Ink	(TBC)	(TBC)
15h45-16h	Applications – Cell Manufacturing	(TBC)	(TBC)
16h-16h15	Applications – Automotive	(TBC)	(TBC)
16h15-16h45	Q&A Session		
16h45	Closure	Umicore	Tim Van Rompaey