



afelim

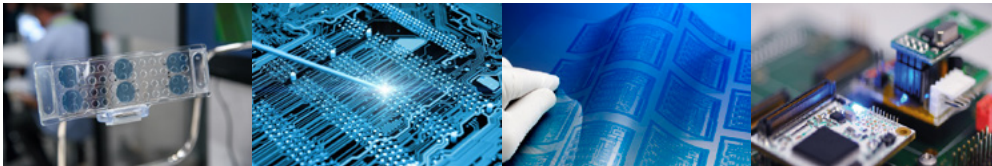


Rencontres ELECTRONIQUE HYBRIDE

JEUDI 16 MAI

18 rue de Bellechasse 75007 PARIS

RER MUSÉE D'ORSAY - Métro SOLFERINO / ASSEMBLEE NATIONALE - Parking Indigo INVALIDES ou BAC MONTALEMBERT



Convergence électronique traditionnelle - imprimée

09.30	ACCUEIL CAFÉ		
10.00	Introduction		
	Gilles RIZZO / Anne-Lise MARECHAL	Délégués généraux	ACSIEL / AFE LIM
10.05	Pourquoi l'électronique hybride ?		
	Michel POPOVIC	Président	AFE LIM
10.15	Roadmap composants : Tendances, convergences et acteurs du marché		
	Intervenant TBC		STMICROELECTRONICS
10.30	Une application hybride		
	Roland GUILLEMAIN TBC	Directeur R&D	LINXENS
10.45	Nouvelles solutions pour la convergence		
	Arnaud PONTHEUX	Managing Director	TDK ELECTRONICS
11.00	NETWORKING		
11.30	In mold electronics		
	Didier MULLER	R&D Manager	SINTEX NP
11.45	Thermoforming - Moulage		
	Lionel TENCHINE	Responsable Ligne Pgm	CT IPC
12.00	Claviers - Interfaces Homme Machine		
	Didier ROGER	Directeur des ventes	FIMOR
12.15	Comité stratégique de filiale INDUSTRIES ELECTRONIQUES		
	Jean-Luc ESTIENNE	Président	ACSIEL

Workshop Projet européen INSCOPE «Heterogeneous electronics»

12.30	NETWORKING		
14.00	INSCOPE an project, open access line in Organic Electronics		
	Come RENTROP,		TNO, coordinateur projet InSCOPE
	Christophe SERBUTOVIEZ, Laurence CLERC		CEA LITEN
14.15	Connected products & hybrid electronics : let's enhance TRL to benefit from added values An example with MINT Chair / Direct Printing of 3D electronic		
	Cécile VENET		SCHNEIDER ELECTRIC
14.30	Towards the industrialization of active hybride tags on paper		
	Gaël DEPRES		ARJOWIGGINS CREATIVE PAPERS
14.45	In mold electronics, an enabling technology for the development of functional decorative plastic in future vehicle		
	Sébastien PAWLACK		SYMBIOSE
15.00	Structural Electronics : an opportunity for automotive market		
	Martial BERRY		VALEO
15.15	NETWORKING		
15.45	ARKEMA materials for structural electronics, electroactive polymers and beyond		
	Thibaut SOULESTIN		PIEZOTECH ARKEMA
16.00	Printed organic image sensor: from lab to fab		
	Olivier DHEZ		ISORG
16.15	Heterogeneous electronics: societal uses and contributions		
	Vincent CACHARD		CEA LETI
16.30	NETWORKING		