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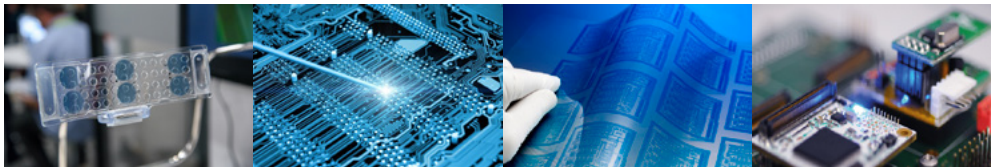


# *Rencontres ELECTRONIQUE HYBRIDE*

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

## Workshop Projet européen INSCOPE «Heterogeneous electronic»

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