

Prénom	Nom	Fonction	Société / Organisme	Pays	Evénement
Rachel	Azely		CERMAV	France	Nanostructures for clinical diagnosis & therapy
Francis	Balestra	Research Director CNRS	Sinano Institute	France	MINATEC Upstream Research
Thierry	Baron	Researcher CNRS	<i>Laboratoire des Technologies de la Microélectronique - CNRS</i>	France	MINATEC Upstream Research
Patrick	Bastard	Vice President - Advanced Electronics Division	Renault	France	Leti Annual Review
Pascale	Bayle-Guillemaud	Researcher - Chief of SP2M/LEMMA	CEA/INAC	France	MINATEC Upstream Research
Alim-Louis	Benabid		CLINATEC	France	Leti Annual Review
Claire	Berger	Research Director CNRS	Institut Néel / Georgia Tech	France / United States	MINATEC Upstream Research
Karl	Berggren	Professor	MIT		Higher Education in Nanotechnologies and Nanosciences
Lucien	Besombes	Researcher	CNRS-Institut Néel	Grenoble France	
Agnès	Bonvilain		TIMA		Micro & Nanotechnologies for Healthcare
Jurgen	BORLAK		Fhg-ITEM	Germany	Nanostructures for clinical diagnosis & therapy
Vincent	Bouchiat	Research Director CNRS	<i>Institut Néel</i>	France	MINATEC Upstream Research
Michel	Brillouet	Fellow	LETI	France	European Nanoelectronics Design Technology Conference
Franz	Bruckert	Professor Grenoble INP	LMGP	France	MINATEC Upstream Research
Rogério	Caspar			Portugal	Nanostructures for clinical diagnosis & therapy
Ada	Cavalcanti-Adam	Group leader Max Planck Institute	Max Planck for Metals Research	Germany	MINATEC Upstream Research
Miroslav	Čemik		University of Liberec / Aquatest	Czech Republic	ObservatoryNano Sumposium
Jean	Chabbal	Head of biology and healthcare department	CEA-Leti/DTBS	France	Micro & Nanotechnologies for Healthcare
Jean-Marc	Chery	CTO	ST Microelectronics	France	European Nanoelectronics Design Technology Conference
Heer	Christoph	VP for Digital IP and Reuse	INFINEON	Germany	European Nanoelectronics Design Technology Conference
Mairbeck	Chshiev	Chaire d'excellence Fondation Nanosciences	SPINTEC	France	MINATEC Upstream Research
Philippe	Cinquin		TIMC		Micro & Nanotechnologies for Healthcare
Fabien	Clermidy			France	Leti Annual Review
Salvo	Coffa				Trends in Nano Applications
Jean-Luc	Coll		<i>Institut Albert Bonniot</i>	France	Nanostructures for clinical diagnosis & therapy
Antonio	Correa		Phantoms	Spain	ObservatoryNano Sumposium
Serge	Cosnier	Research Director CNRS	DCM / UJF	France	MINATEC Upstream Research
Sébastien	Dauvé			France	Leti Annual Review
Michel	Deleers		UCB Pharma	Belgium	Nanostructures for clinical diagnosis & therapy
Alex	Dommann		CSEM	Switzerland	ObservatoryNano Sumposium
Catherine	Dubourdieu				MINATEC Upstream Research
Bruno	Flament		Movea		Micro & Nanotechnologies for Healthcare
Xavier	Gidrol			France	Leti Annual Review
Crisenza	Giuseppe	Vice President, Strategic Alliances, Chief Technology Office	Numonyx	Italy	Workshop on Innovative Memory Technologies
Cécile	Gourgon				MINATEC Upstream Research
Dominique	Guyomard				Trends in Nano Applications
Kim	Gyutae	Associate Professor, Ph.D	School of Electrical Engineering Korea University	South Korea	Higher Education in Nanotechnologies and Nanosciences
Claudie	Haignéré				MINATEC Plenary
Jyri	Hämäläinen		Nokia	Finland	Leti Annual Review
Xavier	Hugon			France	Leti Annual Review
Xavier	Jehl	Researcher	CEA-Greoble INAC	Grenoble France	
Lantto	Jorgen	CTO	ST Microelectronics	France	European Nanoelectronics Design Technology Conference
Masahiro	Katashiro	Director general for business and international affairs	MMC	Japan	Leti Annual Review

Prénom	Nom	Fonction	Société / Organisme	Pays	Evénement
Jose M.	Lagaron		CSIC & Nanobiomatters		
Didier	Lamouche	CEO	BULL	France	Leti Annual Review
Philippe	Laurent		Becton Dickinson		Micro & Nanotechnologies for Healthcare
Claus-Michael	Lehr		Uni Saarland	Germany	Nanostructures for clinical diagnosis & therapy
Andreas	Leson		FhG-IZM	Germany	ObservatoryNano Sumposium
Laurent	Levy		Nanobiotix	France	Nanostructures for clinical diagnosis & therapy
Thierry	Livache	Researcher - Chief of SPrAM/CREAB	CEA/INAC	France	MINATEC Upstream Research
Laurence	Magaud				MINATEC Upstream Research
Laurent	Malier		LETI	France	European Nanoelectronics Design Technology Conference
Laurent	Malier	Director of Leti	LETI	France	Leti Annual Review
Patrice	Marche		Institut Albert Bonniot	France	Nanostructures for clinical diagnosis & therapy
Olivo	Marco	Principal Engineer	ST Microelectronics	Italy	Workshop on Innovative Memory Technologies
Natalio	Mingo				Trends in Nano Applications
Yann-Michel	Niquet	Researcher	CEA-Greoble INAC	Grenoble France	MINATEC Upstream Research
Jean-Pierre	Nozieres				MINATEC Upstream Research
Marco	Pala	Researcher CNRS	FMNT / IMEP-LAHC	France	MINATEC Upstream Research
Erwin	Pargon		Laboratoire des Technologies de la Microélectronique - CNRS		MINATEC Upstream Research
Jea-Gun	Park	Professor, managing director of the technology development program for the next generation of tera-bit non-volatile memory sponsored by the korean ministry of commerce, industry and energy	Hanyang university	South Korea	Workshop on Innovative Memory Technologies
François	Perruchot			France	Leti Annual Review
Catherine	Picart	Professor Grenoble INP	LMGP	France	MINATEC Upstream Research
Philippe	Rizo		Fluoptics	France	Nanostructures for clinical diagnosis & therapy
Philippe	Rizo		Fluoptics	France	Micro & Nanotechnologies for Healthcare
Marc	Rocchi	CTO	OMMIC	France	Leti Annual Review
Sven	Rogge	Professor	TU Delft	The Netherlands	MINATEC Upstream Research
Michael	Roukes	Director (Kavli Nanoscience Institute; Professor of Physics, Applied Physics, and Bioengineering)	Caltech	United States	Leti Annual Review
Françoise	Roure	Head of <i>Palais des Sciences</i> and <i>Cité de la Découverte</i> Former French Minister of Sciences and Research		France	Conference Géopolitics
Mark	Scannell			France	Leti Annual Review
Joseph	Sifakis		IMAG	France	Leti Annual Review
Eliane	Souteyrand		Institut des Nanotechnologies de Lyon		Micro & Nanotechnologies for Healthcare
Williams	Stan	Senior HP Fellow and Director of Quantum Science Research	HP Laboratory	United States	Workshop on Innovative Memory Technologies
Ashok	Vaseashta	Institute for Advanced Sciences Convergence	Institute for Advanced Sciences Convergence	United States	ObservatoryNano Sumposium
Heinrich	WALT		University Hospital Zurich	Switzerland	Nanostructures for clinical diagnosis & therapy
David	Williams	Researcher	Hitachi Cambridge Lab.	Cambirdge UK	
Philip	Wong	Professor	Stanford University	United States	MINATEC Upstream Research
David	Wright	Professor	Exeter University	Great Britain	Workshop on Innovative Memory Technologies
Theodore	Zeldin			France	IDEAs Day 5th edition

*Preliminary list, may be subject to change