The event of active implantable technologies
JUNE 24TH 2025 - BESANÇON



Schedule

8h15	Arrival and visit to the exhibitors' village	
9h00	Welcome message	Christophe Moureaux CISTEO MEDICAL
9h05	Microelectronic Integration and Miniaturization Strategies for High- Reliability Active Implants	Christian Rössle MST
9h25	I2CS: Spatiotemporal activation of nerve fibres	Jarich Spliethoff IMEC
9h45	Advancements in Biocompatible Substrate Technology for Active Neurological Implants	Vasco Duarte Da Costa DYCONEX
10h05	Reliability of electronic components for AIMDs: a standards framework to meet the challenges of the medical sector	Jean Bastid TAME-CARE
10h25	Break in the exhibitors' village	
10h55	High-Reliability Microelectronic Assembly for Implantable Medical Devices – The Expertise of Hybrid SA	Dominique Valantin HYBRID SA
11h15	ASIC solution for DMIA: advantages and challenges	Lucille Engels IC'ALPS
11h35	Bulk titanium wafer technologies for miniaturized & smart AIMDs	Bertrand Boutaud MISTIC TECHNOLOGIES
11h55	Resistance welding and microassembling in AIMD	Benoit Verdin CISTEO MEDICAL
12h15	Unlocking Value with Mechatronics: Miniaturized Motion Systems for Medical Devices	Yves Moser MPS

Lunch buffet in the exhibitors' village

12h35



18h05

The event of active implantable technologies JUNE 24TH 2025 - BESANÇON



13h50	Transcutaneous Energy Transmission (TET) Wireless power for tomorrow's active implants	Igor Bimbaud VITRUVENS
14h10	Advanced Thin-Film Encapsulation for Next-Generation AIMDs	Andreas Hogg COAT-X
14h30	Go Further, Faster: Scaling Medical Device Development through Trusted Technology	Joao Rodrigues CORTEC
14h50	Essential Insights on Advanced Drive Solutions for Next-Generation Active Implants".	Fabian Schnyder MAXON
15h10	From Concept to Clinic: Integrated Glass Microfabrication for Functionalized Medical Implants	Renato Mutton FEMTOPRINT
15h30	Cybersecurity and medical devices: best practices before market launch	Amine Kirat LCIE BUREAU VERITAS
	Ducate in the cyclibitous trillers	
15h50	Break in the exhibitors' village	
15h50 16h20	Thin film solid state microbatteries for IMD	Raphael Salot INJECTPOWER
16h20	Thin film solid state microbatteries for IMD Clinical Investigations for Active Implantable Medical Devices:	INJECTPOWER Sara Guillemin
16h20 16h40	Thin film solid state microbatteries for IMD Clinical Investigations for Active Implantable Medical Devices: Avoiding Pitfalls, Achieving Success Technical Ceramics in Active Implantable Medical Devices: Roles and	Sara Guillemin RCTS Pauline Amblard
16h20 16h40 17h00	Thin film solid state microbatteries for IMD Clinical Investigations for Active Implantable Medical Devices: Avoiding Pitfalls, Achieving Success Technical Ceramics in Active Implantable Medical Devices: Roles and Challenges	Sara Guillemin RCTS Pauline Amblard SCT CERAMICS Charlotte Quesnel

We invite you to share a convivial drink to conclude AIMD Day