



19 May 2025 Paris



Programme

Paris time (UTC+2)

Valid as of 21 May 2025

PCRinnovatorsday.com









PCR Innovators Day - Welcome introduction THEATRE BORDEAUX Innovation Ceremony THEATRE BORDEAUX OP:10 - 09:25 THE climate of innovation - Forecasting future change Bordeaux Innovation	08:30 - 09:00 RESTAURANT Event	PCR Innovators Day - Welcome coffee	THEATRE BORDEAUX Innovator's Exchange Hub	The Great Debate: making sure start-up companies are financed to success and exit Facilitators: J. Calle Gordo, N. Piazza Discussants: D. Bobo, A. Jethwa, A. Kaplan, E. Lifschitz, B. Rosengard, B. Sorensen, F. St Goar
Innovation Ceremony O9:10 - 09:25 The climate of innovation - Forecasting future change THEATRE BORDEAUX Innovation CV Pipeline Forecasting future change THEATRE BORDEAUX Innovation CV Pipeline Forecasting future change Facilitators: J. Calle Gordo, N. Piazza Discussants: A. Latib, O. Litzka, C. Lotan, B. Rosengard O9:30 - 10:15 Degeneration of TAVI valves: a new target for innovations THEATRE BORDEAUX Innovation Innovation CV Pipeline O9:30 - 10:15 Degeneration of TAVI valves: a new target for innovations THEATRE BORDEAUX Innovation Innova	09:00 - 09:10			
Innovation Ceremony				
O9:10 - 09:25 The Climate of innovation - Forecasting future change THEATE BORDEAUX Innovation In	Innovation			Discussants: J. Fitzgerald, J. Schwartz, J.
O9:10 - 09:25 The climate of innovation - Forecasting future change THEATER BORDEAUX Innovation / CV Pipeline Innovation / CV Pipeline THEATER BORDEAUX Innovation I	Ceremony			Seguin, F. St Goar
The climate of innovation - Forecasting future change				Introduction
THEATRE BORDEAUX Innovation CV Pipeline O9:30 - 10:15 THEATRE BORDEAUX Innovation CV Pipeline Degeneration of TAVI valves: a new target for innovations Innovation CV Pipeline THEATRE BORDEAUX Innovation Innovation CV Pipeline THEATRE BORDEAUX Interval Audit A Novel Chronically-Adjustable, Pressure Sensing Interatrial Shunt G. Singh Discussion and audience interaction Networking break - Lunch THEATRE BORDEAUX Interval Early Clinical Experience with A Novel Chronically-Adjustable, Pressure Sensing Interatrial Shunt G. Singh Discussion and audience interaction Networking break - Lunch THEATRE BORDEAUX Interval Early Clinical Experience with A Novel Chronically-Adjustable, Pressure Sensing Interatrial Shunt G. Singh Discussion and audience interaction TheAprile Company Proceedings of the Author	09:10 - 09:25			R. Schwartz > Synchronized diaphragmatic stimulation for symptomatic heart failure
Innovation Innovation CV Pipeline O9:30 - 10:15 Degeneration of TAVI valves: a new target for innovations Innovation CV Pipeline THEATE BORDEAUX Innovation Innovation CV Pipeline Innovation CV Pipeline Innovation Note Company Introduction P. Denti Introduction P. Denti Introduction P. Denti Introduction P. Denti Introduction Note Introduction Introduction Interval Introduction Interval Introduction Interval Introduction Interval Introduction Interval Introduction Interval Interval		Discussants: A. Latib, O. Litzka, C. Lotan, B.		> TRESect: Transcatheter leaflets resection device for aortic bioprosthesis
Innovation / CV Pipeline O9:30 - 10:15 Degeneration of TAVI valves: a new target for innovations Anchorperson: A. Latib Spokesperson: C. Lotan Discussion shields Innovation / CV Pipeline Introduction P. Denti Presentation from Bonapart S. Kodali Discussion and audience interaction P. Discussion and audience interaction The Splitter: enabler of transcatheter aortic valve-in-valve implantation (HVT Medical) Y. F. Eld Networking break - Coffee Chronically-Adjustable, Pressure Sensing Interaction P. Discussion and audience interaction Taking Session evaluation and key learnings R. Schwartz Networking break - Lunch Break Presentation from Bonapart S. Kodali Discussion and audience interaction The Splitter: enabler of transcatheter aortic valve-in-valve implantation (HVT Medical) Y. F. Eld Discussion and audience interaction Networking break - Coffee	Innovation			> Discussion and audience interaction
Degeneration of TAVI valves: a new target for innovations Anchorperson: A. Latib Spokesperson: C. Lotan Discussants: H. Gifford, B. Prendergast, B. Shields Innovation / CV Pipeline P. Denti Presentation from Bonapart S. Kodali Discussion and audience interaction The Splitter: enabler of transcatheter aortic valve-in-valve implantation (HVT Medical) Y. Feld Discussion and audience interaction Networking break - Lunch RESTAURANT RESTAURANT RESTAURANT Networking break - Coffee				Chronically-Adjustable, Pressure Sensing Interatrial Shunt G. Singh Discussion and audience interaction
Innovation Innovation / CV Pipeline Presentation from Bonapart S. Kodali Discussion and audience interaction The Splitter: enabler of transcatheter aortic valve-in-valve implantation (HVT Medical) Y. Feld Discussion and audience interaction 10:15 - 10:45 Networking break - Coffee	09:30 - 10:15			
Innovation / CV Pipeline Introduction P. Denti Presentation from Bonapart S. Kodali Discussion and audience interaction The Splitter: enabler of transcatheter aortic valve-in-valve implantation (HVT Medical) Y. Feld Discussion and audience interaction Networking break - Coffee RESTAURANT RESTAURANT Break P. Denti Presentation from Bonapart S. Kodali Discussion and audience interaction Networking break - Coffee		Spokesperson: C. Lotan Discussants: H. Gifford, B. Prendergast, B.	12:35 - 13:35	Networking break - Lunch
Pipeline Introduction P. Denti Presentation from Bonapart S. Kodali Discussion and audience interaction The Splitter: enabler of transcatheter aortic valve-in-valve implantation (HVT Medical) Y. Feld Discussion and audience interaction Networking break - Coffee RESTAURANT Restaurant Break P. Denti P. De	Innovation	Shields	RESTAURANT	
RESTAURANT		 P. Denti Presentation from Bonapart S. Kodali Discussion and audience interaction The Splitter: enabler of transcatheter aortic valve-in-valve implantation (HVT Medical) Y. Feld 	Break	
	10:15 - 10:45	Networking break - Coffee		
Break	RESTAURANT			
	Break			

13:35 - 14:20

THEATRE BORDEAUX

Innovation Innovation / CV Pipeline

What is new in atrioventricular valves?

Anchorperson: N. Karam Spokesperson: A. Baumbach Discussants: T. Brinton, J. Eadie, F. Maisano

- Triple edge-to-edge transcatheter tricuspid repair A. Latib
- > Discussion and audience interaction > MithraX, a new transcatheter mitral repair technology L. Melly
- > Discussion and audience interaction
- > Transcatheter Cardiac Leaflet Enhancer (CARLEN) to Treat Mitral Regurgitation A. Latib
- Discussion and audience interaction
- Novel 28-French Transseptal TMVR System: First-in-Human Experience S. Kodali
- > Discussion and audience interaction

14:30 - 15:30

How do we drive innovations: what are the unmet needs?

ROOM 341

Facilitator: N. Karam Discussants: P. Denti, M. W. Kayo, S. Lesenfants, O. Litzka, S. Rowe, N. Uren

Innovator's Exchange Hub

14:30 - 15:30

ROOM 342A

Innovator's **Exchange Hub**

Artificial intelligence dilemma: bridging the gap between innovation, business, and investment

Facilitator: N. Piazza Discussants: B. Castellano, A. Cherubini, N. Foin, C. Lotan, F. Maisano, D. O'Mahony, P. Theriault-Lauzier

Join us if you want:

- To discuss why AI innovation faces adoption challenges
- To explore the science and business models behind AI in interventional cardiology.
- To understand what drives investment in AI and its practical impact on clinicians.

14:30 - 15:30

"Me too"-like vs. really disruptive

ROOM 342B

Innovator's **Exchange Hub** Facilitator: A. Latib

Discussants: A. El Bardissi, N. Goodheart, A. Kirtane, S. Kodali, L. Minarsch, N. Nikitin, R. Osnabrugge, J. Sathananthan, L. Sondergaard

Join us if you want:

- To debate the value of disruptive vs. 'me too" innovations in medical technology.
- To explore the balance between breakthrough advancements and iterative improvements.
- To understand what drives success: radical innovation or incremental evolution?

14:30 - 15:30

Leveraging innovations in Asia:

ROOM 343

Innovator's **Exchange Hub**

the different roles of China and India can contribute

Facilitator: J. Calle Gordo Discussants: Y. Binur, B. Kotadia, A. Seth, C. Shen, A. Silverman, Z. Zhao, P. Zhou (Pending confirmation)

15:40 - 16:40



THEATRE **BORDEAUX**

Innovation

Innovation / CV Pipeline

New solutions for old problems

Anchorperson: N. Piazza Spokesperson: C. Meduri

Discussants: T. Feldman, J. Fitzgerald, F. Groenewegen, A. Kirtane

- > Non-invasive microwave system for detecting in-stent restenosis O. Iborra Egea
- Discussion and audience interaction
- Vascular closure device for large bore venous access sites W. Goetz
- > Discussion and audience interaction
- > A dedicated device for transcatheter closure of Sinus Venosus Atrial Septal defects
 - J. Vettukattil
- > Discussion and audience interaction
- > Veritas: a novel endo-root aortic stent-graft A. Ouadri
- > Discussion and audience interaction
- > Relief CV: smart pressure-guided heart failure decongestion implant (Relief Cardiovascular)
 - A. Rothman
- Discussion and audience interaction
- > Presentation of the Endomatic device G. G. Toth
- Discussion and audience interaction

Monday 19 May 2025

16:45 - 17:00	PCR Innovators Day - Closing ceremony
THEATRE BORDEAUX	
Ceremony	
17:00 - 18:30	PCR Innovators Day cocktail
RESTAURANT	
Event	