



TBrainBoost events



ERAweek 2.0 Day 1, 18.11.2025 HealthTech in Brussels

Where AI meets Robotics for better care

(Get tickets: <u>HealthTech in Brussels: Where AI meets Robotics for</u> better care Tickets, Tue, Nov 18, 2025 at 2:30 PM | Eventbrite)

Event designed to connect the region's top researchers, innovators, care providers, and public authorities around the future of health technologies.

	Welcome & introduction
14:30 – 14:45	Framing speeches by FARI (Carl Morch, Director, & Laura Jousset, Head of Marketing and Communications), lifetech.Brussels (Myriam Dieleman, Health Advisor), and VUB Brubotics (Lucas Secades, Business Developer)
	Born in academia: Tech transfer & applied R&D
14:45 – 16:00	An Jacobs, Kevin De Pauw, Jef Vandemeulebroucke, Bart Jansen, Taylor Frantz (VUB-ULB)
	Al-robotics adoption for care: Company journey talks
16:00 – 17:00	Segolene Martin (Kantify), Louis-Philippe Broze (Spentys), Pierre Cherelle (Axiles Bionics), Adrian Munteanu (ETRO VUB)
	Use cases in the field: Focus on hospitals
17:00 – 17:30	Koen Wouters (Centre for reproductive medicine)
17:30	Networking and matchmaking (with finger food) during FARI cocktail





ERAweek 2.0 Day 2, 19.11.2025 Lab visits and demos (Get tickets: Contact Kevin.De.Pauw@vub.be)

13:00 - 13:30	Welcome & introduction
	Lab visit MFYS and introduction research lines
13:30 – 14:30	
	Bart Roelands (head of research group MFYS-VUB)
	Lab visit AugmentX Brubotics and demos of exoskeletons
14:45 – 15:45	
14.43 – 13.43	Tom Turcksin (manager of AugmentX) and Kevin De Pauw (MFYS-
	VUB)
	Lab visit core facility Humanise and demos of EEG technology
16:00 - 17:00	
	Elien Heleven (manager of Humanise)
17:00 – 19:00	Networking





Workshop 5.0 Day 1, 24.11.2025

Spin it off: From student project/academic research to tech venture (Get tickets: Spin It Off: From Student Project/Academic Research to Tech Venture Tickets, Mon, Nov 24, 2025 at 1:00 PM | Eventbrite)

Discover how to turn your research or student project into a real-world tech venture through talks, workshops & networking.

13:00 – 13:30	Opening remarks
13:30 – 14:15	Panel talk: How I started – From lab to launch
	Hear real stories from spin-off founders, researchers, and coaches about how they turned academic ideas into successful tech ventures.
14:15 – 14:45	Coffee break
14:45 – 15:45	Parallel sessions: Workshop or guest speaker
	Dive into focused parallel sessions where you can choose between interactive workshops – developing your idea, defining your value proposition, or practicing your pitch – or insightful expert talks exploring how to navigate the local tech ecosystem, identify opportunities, and connect your research to real-world impact.
15:45 – 16:15	Creative challenge
	Team up with fellow participants to tackle a realistic startup challenge – brainstorm, prototype, and pitch your solution in a fun, fast-paced session that puts creativity and collaboration to the test.





Live idea check

16:15 - 16:45

Three teams pitch their freshly developed ideas to a panel of founders, coaches, and researchers who share quick, constructive feedback to help turn early concepts into viable ventures.

Drinks & fingerfood

16:45 - 18:00

Wrap up the day with informal networking over drinks and finger food – a relaxed moment to connect with fellow innovators, founders, and researchers, exchange ideas, and spark future collaborations.





Workshop 5.0 Day 2, 26.11.2025 Lab visits and demos (Get tickets: Contact Kevin.De.Pauw@vub.be)

13:00 – 13:30	Welcome & introduction
	Visit FARI – AI research institute VUB-ULB
13:30 – 14:30	
	Carl Morch (Director of FARI)
	Lab visit AI Experience Center and demos of robotics technologies
15:30 – 16:30	
	Kevin De Pauw (MFYS-VUB)
16:30 – 17:30	Lab visit Brussels Human Performance Lab (BLITS) and demos of
	VR-EEG technology
10.50 17.50	
	Bart Roelands (MFYS-VUB)
17:30 – 19:00	Networking





Workshop 5.0 Day 3, 27.11.2025 Brubotics – 10 years

(Get tickets: Contact Kevin.De.Pauw@vub.be)

In 2025, Brubotics celebrates 10 years of innovation in sustainable humanity-centered robotics, shaping a future through research and impact.

14:00 – 14:30	Welcome coffee & networking
14:30 – 15:30	Inspirational insights in robotics
15:30 – 16:30	Impactful industry-research collaborations
16:30 – 17:00	Lab demos & networking
17:00 – 18:00	Spinoff pitches
18:00 – 20:00	Walking dinner & demos

^{*} TBB workshop 1.0 is part of the TBrainBoost project (2M€; led by ZRS Koper; 9 partners; Grant agreement ID: 101120150, topic: HORIZON-WIDERA-2022-TALENTS-03-01 - Fostering balanced brain circulation – ERA Talents)