

INSIDE-HEART: multi-discipliNary, multi-Sectoral and multi-national training network on Digital biomarkErs for supraventricular arrHythmia charactErizAtion and Risk assessment

Project N°: 101119941

Start date of the project: 01/11/2023 Duration: 48 months

Project Coordinator: Valentina Corino

Introductory event - meeting agenda and logistics



This project has received funding from the European Union's Horizon Europe programme under the Marie Skłodowska-Curie grant agreement No 101119941.



## Required Participants: Minimum 1 person per beneficiary + DCs

#### Contacts:

Valentina Corino (POLIMI): Phone: +39 347 4525528 Luca Mainardi (POLIMI): Phone: +39 335 7996974 Massimo W. Rivolta (UMIL): Phone: +39 349 0036196

#### **Dates & venues**

November 20th, 2024

Politecnico di Milano, Milan, via Golgi 39/ via Ponzio 34 Room: Sala conferenze Emilio Gatti – ground floor building 20



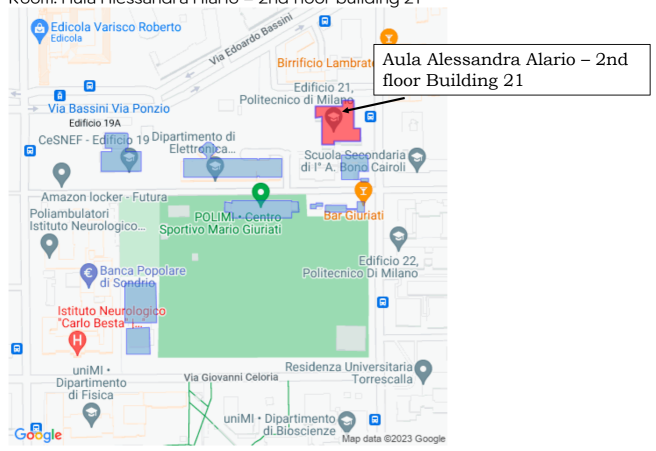




### November 21st-22nd, 2024

Politecnico di Milano, Milan, via Golgi 39

Room: Aula Alessandra Alario – 2nd floor building 21







#### Logistics

Sala conferenze Emilio Gatti **is** located at **Building 20 in Campus Leonardo da Vinci**, Politecnico di Milano (see attached map). In the following you will find specific indications on how to reach Campus Leonardo by public transport.

From Milano Centrale Station: Take Line 2 of the underground railway (MM2 green line), towards Cologno Nord /Gessate. Get off the train at the Piola station (third stop). Continue on foot, taking the left-hand exit from Piola station; take the first street on the left (via Compagni) and then the second on the right (via Ampère). At the end of via Ampère, turn left and continue along via Bonardi; at the traffic light, turn left into via Ponzio. You will find the entrance to the Politecnico on the left.

From Piola Station (MM2 greenline): On foot, take the left-hand exit from Piola underground railway station; take the first street on the left (via Compagni) and then the second on the right (via Ampère). At the end of via Ampère, turn left and continue along via Bonardi; at the traffic light, turn left into via Ponzio. You will find the entrance to the Politecnico on the left.

From Milano Cadorna Station: Take Line 2 of the underground railway (MM2 green line), towards Cologno Nord /Gessate as far as PIOLA station (eighth stop). Continuing on foot, taking the left-hand exit from Piola station; take the first street on the left (via Compagni) land then the second on the right (via Ampère). At the end of via Ampère, turn left and continue along via Bonardi; at the traffic light, turn left into via Ponzio. You will find the entrance to the Politecnico on the left.

From Milano Lambrate Station (MM2 green line, exit via Grossich): From via Pacini continue on foot, straight on. You cross via Buschi and then via Bassini, thus arriving in via Golgi. You will find the entrance to the Politecnico on the right.





Aula Alessandra Alario is located at **Building 21 in Campus Leonardo da Vinci**, Politecnico di Milano (see attached map). In the following you will find specific indications on how to reach Campus Leonardo by public transport.

From Milano Centrale: Take Line 2 of the underground railway (MM2 green line), towards Cologno Nord-Gessate. Get off the train at the Lambrate station (third stop). Continue on foot, taking the left-hand exit from Piola station; take the first street on the left (via Compagni) and then the second on the right (via Ampère). At the end of via Ampère, turn left and continue along via Bonardi; at the traffic light, turn left into via Ponzio. You will find the entrance to the Politecnico on the left.

**Piola Station (MM2 green line):** On foot, take the left-hand exit from Piola underground railway station; take the first street on the left (via Compagni) and then the second on the right (via Ampère). At the end of via Ampère, turn left and continue along via Bonardi; at the traffic light, turn left into via Ponzio. You will find the entrance to the Politecnico on the left.

Milano Cadorna Station (MM2 green line): Take Line 2 of the underground railway (MM2 green line), towards Cologno Nord /Gessate as far as PIOLA station (eighth stop). Continuing on foot, taking the left-hand exit from Piola station; take the first street on the left (via Compagni) land then the second on the right (via Ampère). At the end of via Ampère, turn left and continue along via Bonardi; at the traffic light, turn left into via Ponzio. You will find the entrance to the Politecnico on the left.

*Milano Lambrate Station (MM2 green line, exit via Grossich):* From via Pacini continue on foot, straight on. You cross via Buschi and then via Bassini, thus arriving in via Golgi. You will find the entrance to the Politecnico on the right.





# Wednesday , November 20<sup>th</sup>, 2024 MID-TERM CHECK WITH THE EU OFFICER - MANDATORY FOR ALL SUPERVISORS AND DCs

Timing	Topic	Speakers
Morning	Consortium presentation	
09:00 – 09:05	Introduction on the purpose of the	Sofia Hardouin Monroy and
	meeting	Valentina Corino
09:05 – 09:30	Round table presentation	Supervisors
09:30 – 09:50	REA Project officer presentation	Sofia Hardouin Monroy
09:50 – 10:30	Presentation of the Network and its progress	Valentina Corino
10:30 – 10:45	Coffee Break	
10:45 – 12:15	Fellow's individual presentations	DCs
12:15 – 13:15	Lunch	
Afternoon		
13:15 – 14:15	Restricted session with the DCs 1 hour + parallel networking between supervisors	- Sofia Hardouin Monroy and DCs - Supervisors
14:15 – 14:30	Restricted session: Meeting between the coordinator and Project Officer	Valentina Corino Sofia Hardouin Monroy
14:30 – 15:30	Feedback and open discussion	ALL
15:30 – 16:30	Experience of former ESRs from	ALL
	MY-ATRIA (Muhamed Vila, Chiara	
	Celotti, Jennifer Riccio)	
Social event	DC social event + happy hour with s	supervisors

Happy hour will be at JJ's Corner, at 7 pm Via Bassini 41, Milano MI (walking distance from the Kick-off meeting place)





Thursday, November 21st, 2024				
Lectures				
Timing	Lecture	Speaker		
Morning	Consortium presentation			
09:30 – 10:30	Introductory lecture on SVAs	CCM – Marco Schiavone		
10:30 – 11:30	The European Health Data Space:	UMIL – Malwina Wòjcik, Paulina		
	Legal and bioethical implications of	Kowalicka		
	the secondary use of health data			
	for research			
11:30 – 12:00 Coffee break				
12:00 – 13:00	Dissemination and Exploitation including communication activities and impact	UMIL – Tomaso Perani		
13:00 – 14:15 Lunch				
14:15 – 15:15	OS: research data management and	UMIL – Paola Galimberti, Carolina		
	FAIR principles	Manfredini		
15:15 – 16:15	RRI: From Human-Driven to Al-	UMIL – Costanza Nardocci		
	based Discrimination: Challenges			
	and New Perspectives			
16:15 – 16:45 Coffee break				
16:55 – 17:45	Introductory lecture on Al-based	UMIL – Massimo W. Rivolta		
	decision support systems			
17:45 – 18:15	Discussion	All		
Dinner 20:00 (your own pocket)				

# Dinner will be at Acqua e Sale 2, at 8 pm

Via Strambio 19, Milano MI (walking distance from the introductory event meeting place)





Friday, November 22 <sup>nd</sup> , 2024				
Lectures				
Timing	Lecture	Speaker		
Morning	Consortium presentation			
09:30 – 10:30	Cardiac monitoring via mechanocardiogram	UTU – Tero Koivisto		
10:30 – 11:30	From biomarkers to digital biomarkers	BRC – Mirko De Melis		
11:30 – 12:00 coffee break				
12:00 – 12:30	MSCA Green Charter	POLIMI – Valentina Corino		
12:30 – 12:45	Election DC representatives	DCs		
12:45 – 14:00 lunch				
14:00 – 15:30	Supervisory board	Board members (ONE REPRESENTATIVE FOR EACH BENEFICIARY AND PARTNER* PLUS TWO DCs)		

<sup>\*</sup> Partner representatives may delegate a beneficiary representative

