Innovative Training Networks (ITN) Call: H2020-MSCA-ITN-2017



<u>MultidisciplinarY</u> training network for <u>ATrial fibRillation</u> mon<u>Itoring</u>, tre<u>Atment and progression</u>

Project Nº: 766082

Start date of the project: 01/11/2017

Duration: 48 months

Project Coordinator: Luca Mainardi

Introductory Event - meeting agenda and logistics



This project has received funding from the European Union's Horizon 2020 research and Innovation programme under the Marie Skłodowska-Curie grant agreement No 766082.



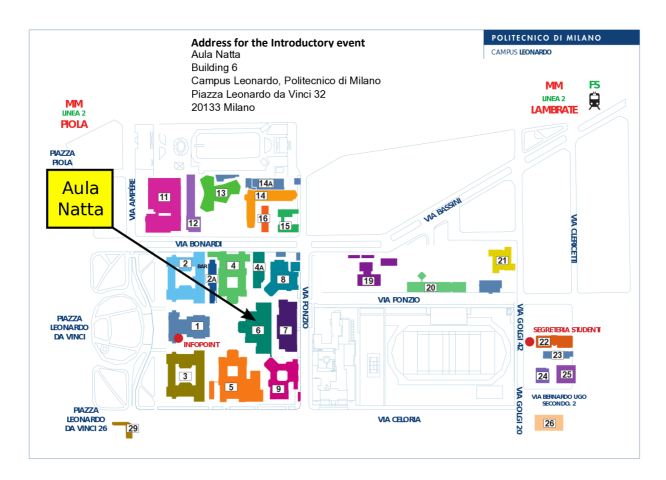
Required Participants: Minimum 1 person per beneficiary and all ESRs (1 person also per partner for the supervisory board meeting)

Dates & venues

22-23 October 2018

Politecnico di Milano, Milan, piazza Leonardo da Vinci 32

Room: Aula NATTA (22/10) / Chemistry Library (23/10)



Contacts:

Luca Mainardi (POLIMI): Phone: +39 335 7996974

José Félix Rodríguez Matas (POLIMI): Phone: +39 347 4109899

Valentina Corino (POLIMI): Phone: +39 347 4525528





Logistics

Aula Natta and the Chemistry Library are located at Building 6 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 Piola station (third stop). Take the left-hand exit from Piola station; walk along Via D'Ovidio, keeping to the left and cross Via Bonardi: at this point you will have arrived in Piazza Leonardo da Vinci. Politecnico di Milano is the main building facing you.

From Milano Lambrate Station: Take Line 2 of the underground railway (MM2 green line) towards Abbiategrasso as far as PIOLA station (first stop). Take the left-hand exit from Piola station; walk along Via D'Ovidio, keeping to the left and cross Via Bonardi: at this point you will have arrived in Piazza Leonardo da Vinci. Politecnico di Milano is the main building facing you.

Piola Station (MM2 green line): Take the left-hand exit from Piola station; walk along Via D'Ovidio, keeping to the left and cross Via Bonardi: at this point you will have arrived in Piazza Leonardo da Vinci. Politecnico di Milano is the main building facing you.

Piola 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). Take the left-hand exit from Piola station; walk along Via D'Ovidio, keeping to the left and cross Via Bonardi: at this point you will have arrived in Piazza Leonardo da Vinci. Politecnico di Milano is the main building facing you





Monday, 22 October 2018 (Aula Natta)		
Timing	Topic	Responsible partners/beneficiary
Morning	Lectures	
09:00 - 09.30	Welcome and opening remarks	POLIMI – Mainardi
09:30 - 11:00	Atrial fibrillation: from physiopathology to clinical manifestation and treatment	UMIL – Lombardi
11:00 – 11:15	Coffee break	
11:30 – 13:00	Review on surface (ECG) and intracavitary (EGM) atrial signals analysis	UNIZAR – Laguna/Martinez
13:00 – 13:45	Lunch	
Afternoon	Lectures	
13:45 – 15:15	Review on numerical simulation/modeling of atrial activity	KIT/UPV – Doessel/Saiz
	Dissemination, Communication and	
15:15 – 16:45	Responsible Research and Innovation in European Funded Projects	UMIL – Officina H2020
15:15 - 16:45 16:45 - 17:00		UMIL – Officina H2020
	in European Funded Projects	UMIL – Officina H2020 EMP – Tognetti





Tuesday, 23 October 2018 (Chemistry Library)		
Timing	Topic	Responsible partners/beneficiary
Morning	MY-ATRIA Consortium	
09:30 - 10:30	Network presentation, European Charter for Researchers presentation and next tasks	POLIMI
10:30 – 10:45	Coffee break	
10:45 – 12:15	ESR Presentation (max 10 minutes each)	ALL ESRs
12:15 – 12:30	Election ESR for the Supervisory Board	ALL ESRs
12:30 – 13:30	Lunch	
Afternoon		
14.30-17.00	Supervisory Board Meeting	Board members (ONE REPRESENTATIVE FOR EACH BENEFICIARY AND PARTNER PLUS TWO ESRs)

