

Pitch Agenda JoTTO FAIR 2023
February 23, 2023

REFETTORIO						
Nr.	First Name	Last Name	Organisation	Pitch talk	Time	Area
1	Marco	Bolignari	Scuola Superiore Sant'Anna	Fluid Wire Robotics	10:00	Robotics
2	Gianluca	Rinaldi	Scuola Superiore Sant'Anna	FLEXOS Maximum results assisted efforts	10:05	Robotics
3	Massimo	Satler	Scuola Superiore Sant'Anna	Smart Drone	10:10	Robotics
4	Greta	Vazzoler	Scuola Superiore Sant'Anna	WRES & HANDEXOS: Rehabilitation Platform for Wrist and Hand disabilities	10:15	Robotics
5	Andrea	Mola	Scuola IMT Alti Studi Lucca	Early stage design tools for naval, ocean and aerospace engineering flow simulations	10:20	Mechanics and New Materials
6	Annalisa	Carretta	Scuola Normale Superiore	Fluorescence-based platform to study nanoencapsulated molecules	10:25	Nanotech
7	Luca	Nicoli	Scuola Normale Superiore	Computational platform for the design of nanosensors	10:30	Nanotech
8	Martina	Borroni	Scuola Normale Superiore	NanoMaterials for Cultural Heritage	10:35	Cultural Heritage
9	Francesca	Di Turo	Scuola Normale Superiore	Surface analysis for Cultural Materials	10:40	Cultural Heritage
10	Riccardo	Olivito	Scuola IMT Alti Studi Lucca	Cultural Heritage and Digital Technologies. The Research Unit LYNX towards a new understanding of objects, spaces, images, individual experience and social behaviours	10:45	Cultural Heritage
11	Giampiero	Contestabile	Scuola Superiore Sant'Anna	PhotonHub Europe	10:50	Fotonica
12	Lorenzo	Gilli	Scuola Superiore Sant'Anna	May the light guide you	10:55	Fotonica
13	Claudio	Oton	Scuola Superiore Sant'Anna	High-speed Optical Fiber Sensors: New Applications	11:00	Fotonica
14	Gianluigi	Rozza	Scuola Internazionale Superiore di Studi Avanzati SISSA	Real-Time Computing and Artificial Intelligence for Digital Twins	11:05	Artificial Intelligence
15	Simone	Tonini	Scuola Superiore Sant'Anna	AUTOXAI2 - Automated eXtreme Automation with eXplainable AI	11:10	Artificial Intelligence
COFFEE BREAK 11:15 - 11:45						
16	Marco	Paggi	Scuola IMT Alti Studi Lucca	PhD in Management of Digital Transformation: an opportunity for companies	11:45	ICT
17	Catia	Trubiani	GSSI - Gran Sasso Science Institute	Software Quality	11:50	ICT
18	Fatimata	Pietra	Scuola Superiore Sant'Anna	Knowledge Transfer Office	11:55	Intellectual Property
19	Martin	Besnier	Holis Sas	Holis: Start Up presentation	12:00	Start Up - EELISA Unfolds
CAPPELLA GUINIGI						
Nr.	First Name	Last Name	Organisation	Pitch talk	Time	Area
1	Angelo	Facchini	Scuola IMT Alti Studi Lucca	Real-time management of storage systems in microgrids	10:00	Green Science
2	Giorgia	Fosser	Scuola Universitaria Superiore IUSS	API Agriculture Parametric Insurance	10:05	Green Science
3	Andrea	Guerrini	Scuola Normale Superiore	Recovered murble	10:10	Green Science
4	Margherita	Righini	Scuola Universitaria Superiore IUSS	Downstream services and application domains: LCLU Habitat and Ecosystem Services	10:15	Green Science
5	Serena	Sapio	Scuola Universitaria Superiore IUSS	Downstream services and application domains: Geohazard and Sustainable Agriculture	10:20	Green Science
6	Ennio	Bilancini	Scuola IMT Alti Studi Lucca	Game Science Research Center	10:25	Social and Human Sciences
7	Alberto	Di Martino	Scuola Superiore Sant'Anna	Breaking Boundaries: Exploring Three Innovative Research Proposals in Criminal Law	10:30	Social and Human Sciences
8	Nicola	Lattanzi	Scuola IMT Alti Studi Lucca	Start-up between family business and family office: fundraising for companies investing in innovation, the green economy, and artificial intelligence.	10:35	Social and Human Sciences
9	Giacomo	Marzi	Scuola IMT Alti Studi Lucca	Open Lab @ IMT Lucca	10:40	Social and Human Sciences
10	Filippo	Agnesi	Scuola Superiore Sant'Anna	Restoring Grasp in Paralyzed Patients	10:45	Life Sciences
11	Fabrizia	Auletta	Scuola Superiore Sant'Anna	IMEROS	10:50	Life Sciences
12	Andrea	Baldoni	Scuola Superiore Sant'Anna	Knowledge Transfer Office: Patents presentation	10:55	Life Sciences
13	Monica	Betta	Scuola IMT Alti Studi Lucca	New non-invasive tools serving the evaluation of Cardio-metabolic risk in sleep medicine	11:00	Life Sciences
14	Alessandro	Cellerino	Scuola Normale Superiore	A method for the prediction of healthspan and lifespan	11:05	Life Sciences
15	Elisa	Ferrari	Scuola Normale Superiore - QuantaBrain	Towards quantitative psychiatry: the automated diagnosis of autism	11:10	Life Sciences
COFFEE BREAK 11:15 - 11:45						
16	Audrey	Franceschi Biagioni	Scuola Internazionale Superiore di Studi Avanzati SISSA	Syndrel	11:45	Life Sciences
17	Jessica	Grigoletto	Scuola Normale Superiore	Enteric Organotypic Cultures (EOCs): a 3D tool to investigate intestinal functionality	11:50	Life Sciences
18	Andrea	Mariani	Scuola Superiore Sant'Anna	Soundsafe Care	11:55	Life Sciences
19	Dario	Menicagli	Scuola IMT Alti Studi Lucca	Applying the study of decision-making to social and health processes	12:00	Life Sciences
20	Gabriele	Ugolini	Scuola Normale Superiore	Intrabody-based gene therapy for neurodegenerative diseases	12:15	Life Sciences
21	Debora	Zrinscak	Scuola Superiore Sant'Anna	A soft robotics artificial cardiac muscle	12:30	Life Sciences