

MINDBOT FINAL EVENT CNR-Lecco - Room Laboratory floor -1

09.00 - 09.30	Registration & welcome coffee
09.30 – 09:50	Institutional greeting
09:50 – 10:20	Round table – Session 1: Technologies for living and working environments scientific research designed for the health and well-being of the person
	Franco Molteni - Director of U.O.C. Recovery and Functional Rehabilitation of Villa Beretta, Ospedale Valduce Emanuele Gruppioni – Technical Director Research and Training Area - Centro Protesi INAIL Giuseppe Andreoni – Full Professor - Politecnico di Milano
10.20 – 12.20	Human-centered collaborative robotics: the experience of the H2020 MindBot project (Maria Teresa Bassi - MindBot Project Coordinator)
	10.40 – Mental health in the workplace Antonella Delle Fave - UNIMI; Alberto Peña Fernández - BIORICS
	11.10 – Collaborative robotics and operator well-being Matteo Malosio - CNR; Patrick Gebhard - DFKI
	11.40 – Opportunities and challenges for the employment of autistic people in industrial production departments Mattia Chiappini - MEDEA; Simona Ravera - AutAcademy Scuola Agraria Parco Monza
	12.10 – Future perspectives Fabio Storm - MEDEA
12:20 – 13:00	Round table – Session 2: Technologies for living and working environments scientific research designed for the health and well-being of the person
	Maria Chiara Carrozza - President CNR Alessandro Fermi - Councillor for University, Research and Innovation – Regione Lombardia Maria Cristina Messa – Full Professor - Università degli Studi di Milano Bicocca
13.00 -13.15	CNR 100 Video – Conclusion Maria Chiara Carrozza – President CNR

Networking light lunch