Marco Taisch is a full professor of the Department of Economics, Management and Industrial Engineering of the Politecnico di Milano (POLIMI), where he teaches Advanced and Sustainable Manufacturing Systems and Operations Management. He is one of the coordinator of the Manufacturing Group of the School of Management, composed of around 40 researchers, working in the field of Smart and Digitized Manufacturing, Circular Manufacturing, Energy Efficient Manufacturing, Sustainable Mass Customization, Lean Product and Service Design, Product Data Modeling, Internet of Things, Internet of Services and Cyber-Physical Systems. Over the years, the group established important industrial collaboration with companies such as Bosch, COMAU, Dassault Systèmes, FCA, IBM, SAP, Siemens, Schneider Electric, Whirlpool, etc.

Since 2002, he has been particularly dedicated to the study of technological trends, by carrying out technological roadmaps and studies of Technologies foresight on Manufacturing for the European Commission.

He is a member of the Board of EFFRA (the European Factories of the Future Public Private Partnership), of the Board of the Italian Cluster of the Intelligent Factory and of the Board of the Lombardy Regional (cluster of Intelligent Factory).

He is a co-founder and the Scientific Chairman of the World Manufacturing Foundation, which organizes the World Manufacturing Forum, the global event for the definition of the manufacturing agenda.

He had been involved in the Advisory Board of the National Industry 4.0 Plan, coordinated by the Ministry of Industry and Economic Development of Italy.

He is the President of MADE, Competence Center on Industry 4.0 and a co-founder of Miraitek, a spin-off of Politecnico di Milano on Industry 4.0.