University of Brescia	a
-----------------------	---

C					
\bowtie					
0			_		
	•				
	•				
	•				_
	•				

| Nationality

WORK EXPERIENCE

From Dec 2020 to now Associate Professor

University of Brescia

Sex

- Senior member of RISE (www.rise.it) Laboratory
- Director of "Smart Agrifood" research observatory

Main areas of research: operations management, supply chain management, industrial logistics, demand forecasting, inventory management, digitalization of business processes

From Dec 2020 to Dec 2023 Researcher - type B

University of Brescia

- Senior member of RISE (www.rise.it) Laboratory
- Director of "Smart Agrifood" research observatory

Main areas of research: operations management, supply chain management, industrial logistics, demand forecasting, inventory management, digitalization of business processes

From Jun 2017 to Jun 2020 Researcher - type A

University of Brescia

- Senior member of RISE (www.rise.it) Laboratory
- Director of "Smart Agrifood" research observatory

Main areas of research: operations management, supply chain management, industrial logistics, demand forecasting, inventory management, digitalization of business processes

From Nov 2010 to May 2017 Post-doc Research Fellow

University of Brescia

Member of RISE (www.rise.it) Laboratory

Main areas of research: operations management, supply chain management, industrial logistics, demand forecasting, inventory management

From Nov 2007 to Oct 2010 PhD Student

University of Brescia

Main areas of research: operations management, supply chain management, industrial logistics, demand forecasting, inventory management

EDUCATION AND TRAINING

PhD in Design and Management of Integrated Productive &

Logistics Systems

University of Brescia

Thesis: Spare parts planning in durable goods industry: bridging the gap between theory and practice

2006 Master's degree in management engineering

University of Brescia

Thesis: Design of a tool to support the operational planning of production in an SME. The Lomopress case

2004 Degree in management engineering

University of Brescia

Thesis: Evaluation of the economic feasibility of biodegradation mechanisms of pollutants in aqueous matrices based on the use of non-conventional membranes

WORK ACTIVITIES

Main projects Over the years I have conceived and managed several projects in the following

areas: Industry & Logistics 4.0, Agriculture 4.0, Digitalization of manufacturing

business processes, Spare parts logistics management

Tutoring activities Over the years I have been supervisor / co-supervisor of more than 50 degree theses

and 3 doctoral theses

Editorial activity Since 2012 I have been working regularly as a reviewer for numerous international

scientific journals with Impact Factor: International journal of production research, Journal of the operational research society, Journal of manufacturing technology management, International journal of production economics, Production planning and

control, Omega

ADDITIONAL INFORMATION

Publications Total number of publications (Scopus): 38

Total number of citations (Scopus): 991

H-index (Scopus): 15

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provide in this CV.

January 24