

Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) Address(es)	Marco/ Vittori Antisari
Telephone(s) E-mail	
Nationality	
Date of birth	
Gender	
Work experience	
Dates Occupation or position held	1/3/2015-present President
Main activities and responsibilities	Association Management
Name and address of employer	Associazione Nanoitaly,
Type of business or sector	Non-profit association
Dates	01/09/2015-present
Occupation or position held	Contract Professor
Main activities and responsibilities	Giving the Course on "Electron Microscopies" at the Magistral Course of "Nanotechnology Engineering"
Name and address of the employer	
Type of business or sector	University
Dates	01/10/2018-present
Occupation or position held	Chief Executive Officer
Main activities and responsibilities	Managing the Society and supporting the development activity
Name and address of the employer	Nanoshre 4.0 Srl,
Type of business or sector	Spin off company
Dates	20/04/2010-28/2/2015
Occupation or position held	Head of the Technical Unit "Material Technology"
Main activities and responsibilities	Coordination of Research project. Design of Unit strategies. Setting up cooperation and synergies. Management of human resources.
Name and address of employer	ENEA, Agenzia Nazionale per le Nuove Tecnologie, l'Energia e lo Sviluppo Economico Sostenibile.
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Type of business or sector Government R&D Organization

Dates	2002-2010							
Occupation or position held	Head of the Division on "Composite and nanostructured materials"							
Main activities and responsibilities	Coordination of Research project. Design of Unit strategies. Setting up cooperation and syner Management of human resources.							
Name and address of employer	ENEA, Agenzia Nazionale per le Nuove Tecnologie, l'Energia e lo Sviluppo Economico Sostenibile.							
Type of business or sector	Government R&D Organization							
Dates								
Occupation or position held								
Main activities and responsibilities	Coordination of Research project on material science and technology with a particular interest microstructure analysis and correlation of properties with microstructure. Managing laboratory equipment. Setting up cooperation and synergies.							
Name and address of employer	ENEA, Agenzia Nazionale per le Nuove Tecnologie, l'Energia e lo Sviluppo Economico Sostenibile.							
Type of business or sector	Government R&D Organization							
Dates	1973-1978							
Occupation or position held	Researcher in material science and electron microscopy							
Main activities and responsibilities	Research activity on superconducting materials microstructure							
Name and address of employer	University of Bologna, Department of Physics,							
Type of business or sector	University							
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Education and training								
Dates	Dates April 3, 1973							
Title of qualification awarded	Title of qualification awarded Magisterial Degree in Physics – Final grade: 110/110 e Lode (Full Marks, with Honours). Thesis title: "Measurement of lower critical field in type two superconductors"							
Principal subjects/occupational skills covered Electrical measurements, cryogenic temperature technology, vacuum technology, micro analysis, electron microscopy								
Name and type of organisation providing education and training	Department of Physics, University of Bologna							
Level in national or international classification	Level 6							

Personal skills and competences												
Mother tongue(s)	Italian											
Other language(s)												
Self-assessment	Understanding			Speaking				Writing				
European level (*)	Listening	Listening Reading		Sp	Spoken interaction		Spoken production					
English	C1 Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user			
French	B1 Independent user	B1	Independent user	A2	Basic user	A2	Basic user	A2	Basic user			
	(*) <u>Common European Framework of Reference for Languages</u>											
Social skills and competences	Team work. Working in research groups of relevant size and budget for more than 30 years. Group leader in several occasion. Director of Laboratory, and larger bodies.											
Organisational skills and competences	Besides the organization of operative group, I have organized several events, like summer schools, and congresses in material science and electron microscopy, both national and international. Member of the scientific advisory bodies and organizing committees. Editor of three books.											
Technical skills and competences	Deep knowledge on materials microstructure, correlation of properties with properties and analytical methods, with a particular attention to electron microscopy methods.											
Computer skills and competences	Advanced user of Microsoft Office programmes (Word, Excel, Power Point).)											
Other skills and competences	Member of the Board of the Italian Society for Electron Microscopy from 1986 to 1995. Associated Editor for Italy for " Acta Metallurgica et Materialia" e " Scripta Metallurgica et Materialia". from 1990 to 1996.											
	President of the Italian Society for Electron Microscopy from 1996 to 2001. Member of the Advisory Board of the Master "Electron Microscopy: a tool for industrial quality and environmental monitoring" -ISUFI of the Lecce University 1999-2000.											
	Honorary member of the Italian Society of Microscopical Sciences (formerly Italian Society for Electro Microscopy) since 2003								ety for Electron			
Member of the Board of the European Society for Microscopy 2001-2012.												
	Member of the Board of the Nanotec.it-AIRI (Italian Association for industrial research) from 2002 to 2005 Member of expert repertory of the Italian Ministry of Research, of the Italian Ministry of Industry and of											
	several Regional Administrations Member of the Board of the Apulia Aerospace District 2005-2015 Member of the Board of the EUMAT Technological Platform 2005-2015											
	Editor of three books communications at na	, au	thor of more than	150	papers on inter			d of r	nore than 200			