PERSONAL INFORMATION Prof. Dr. Marco Maggiora, Ph.D.

Marco Maggiora

Marco Maggiora

WORK EXPERIENCE RESEARCH

europass

Oct 2020-Present

Full Professor

Full Professor in Experimental Physics of the Fundamental Interactions

(FIS/01 - 02/A1)

Department of Physics, University of Turin

Turin (IT)

Jul 2019-Present

Coordinator (PI) of the H2020-MSCA-RISE-2019 Project "FEST"

European Commission - H2020

Project FEST: "EST – Future Experiments seek Smart Technologies". Funded by European Commission with 2.1M€ for the years 2020-2023.

Consortium involving more than 130 researchers from the following Research Institutions, Universities and Industries:

Research Institutions and Universities:

- □ Istituto Nazionale di Fisica Nucleare (INFN), Sections of Bari, Bologna, Ferrara, Lecce, Laboratori Nazionali di Frascati, Milano, Roma Sapienza, Pavia, Pisa, Torino (IT);
- ☐ CERN, European Organization for Nuclear Research, Geneve (CH);
- Institute of High Energy Physics (IHEP), Beijing (CN);
- Johannes Gutemberg Universitaet and Helmholtz Institute Mainz, Mainz (DE);
- Ruhr-Universitaet Bochum, Bochum (DE);
- □ University of Sussex, Brighton (UK);
- ☐ Uppsala Universitet, Uppsala (SE);
- Westfaelische Wilhelms-Universitaet Muenster, Muenster (DE);
- Industries:
 - Costruzioni Apparecchiature Elettroniche Nucleari CAEN s.p.a., Viareggio (IT);
 - ☐ ELTOS s.p.a., Arezzo (IT);
 - □ Technology Transfer Agency Techtra Sp. z o.o., Wrocław (PL). Istituto Nazionale di Fisica Nucleare (INFN), Section of Ferrara (IT).

Total duration of the Project: 48 months.

June 2017-Present

Deputy Coordinator of the Industrial PhD Program in "Modeling and Data Science" University of Turin

Turin (IT)

An innovative Industrial PhD Program of University of Turin focused on an interdisciplinary approach, so that the graduates will be able to solve problems using mathematics, physics, high performance computing, and statistics in different contexts such as chemistry, medicine and social sciences.

Refer for more details to the PhD Modeling and Data Science home page:

http://dottorato-mds.campusnet.unito.it/do/home.pl.

Oct 2015-Present

Member - BELLEII Collaboration

High Energy Accelerator Research Organisation (KEK)

Tsukuba (JP)

May 2015-Present

Director of the IHEP-INFN Joint Laboratory

Institute of High Energy Physics (IHEP, People's Republic of China)

National Institute of Nuclear Physics (INFN, Italy)

The INFN-IHEP Joint Laboratory (I2JL) provides a formal cooperation framework between:

- the Institute of High Energy Physics (IHEP) of the Chinese Academy of Sciences (CAS), Beijing, People's Republic of China;
- the Istituto Nazionale di Fisica Nucleare (INFN), Rome, Italy;

in the areas of high energy physics, astroparticle physics, accelerator physics, detector and computing technologies and formation and training of young physicists.

Sep 2014-Dec 2018

Coordinator (PI) of the H2020-MSCA-RISE-2014 Project "BESIIICGEM"

European Commission - H2020

Project BESIIICGEM: "An innovative Cylindrical Gas Electron Multiplier Inner Tracker for the BESIII Spectrometer".

Funded by European Commission with 1.5M€ for the years 2015-2018.

Consortium involving more than 100 researchers from the following Research Institutions and Universities:

- Istituto Nazionale di Fisica Nucleare (INFN), Section of Turin (IT);
- Istituto Nazionale di Fisica Nucleare (INFN), Section of Ferrara (IT);
- Istituto Nazionale di Fisica Nucleare (INFN), Nazional Laboratory of Frascati (IT);
- Johannes Gutemberg Universitaet and Helmholtz Institute Mainz, Mainz (DE);
- Uppsala Universitet, Uppsala (SE);
- Institute of High Energy Physics, Beijing (CN)

Total duration of the Project: 48 months.

Jan 2013-Dec 2015

Principal Investigator for Italy of the Mobility Project CN13MO3

Italian Ministry for Foreign Affairs (MAE)

Mobility Project CN13MO3; "Experimental study of the phase between strong and electromagnetic interactions"

Involving University of Turin and Istituto Nazionale di Fisica Nucleare, Turin (I), and Institute of High Energy Physics (P.R.C.)

Funded by the Italian Ministry for Foreign Affairs (MAE) and the Chinese Ministry of Science and Technology (MOST) within the Executive Program for Scientific and Technological Cooperation between the Italian Republic and the People's Republic of China for the years 2013-2015.

Jan 2013-Dec 2014

Responsabile Nazionale (PI) for BESIII - Italy

National Institute of Nuclear Physics - INFN

Jan 2009-Present

Group Leader and Executive Board Member - BESIII Collaboration

Institute of High Energy Physics - IHEP

Beijing (CN)

- Member of the Executive Board since 2014
- Member of the Nominating Committee since 2010
- Member of the Institution Board since 2009

2009-Present

Chairman of the Commission of the BA and AM Physics Courses for Stages and Job-Placement

Department of Physics, University of Turin

Turin (IT)

Mar

Szeuropass

Curriculum vitae

Marco Maggiora

Oct 2007-Sep 2020

Associate Professor

Department of Physics, University of Turin

Turin (IT)

Feb 2006-Dec 2007

Member of the Coucil

ReTe - Centro di Interesse Generale d'Ateneo Reti e Telecomunicazioni, University of Turin

Turin (IT)

2003-2016

Member - PANDA Collaboration

Helmholtz Centre for Heavy Ion Research

Darmstadt (DE)

Member of the Collaboration Board from 2007 to 2010

■ Member of the Physics Board from 2010 to 2016

Oct 2002-Sep 2007

Researcher

Department of Physics, University of Turin

Turin (IT)

May 2000-Sep 2002

Postdoc position

Department of Physics, University of Turin

Turin (IT)

2000-2008

Member - COMPASS Collaboration

European Organization for Nuclear Research - CERN

Geneve (CH)

Sep 1996-Present

Member - DISTO Collaboration

Commissariat à l'énergie atomique et aux énergies alternatives (CEA)

Laboratoire Saturne

Saclay (FR)

Sep 1996-Dec 1997

Visiting PhD Student

Commissariat à l'énergie atomique et aux énergies alternatives (CEA)

Laboratoire Saturne

Saclay (FR)

Mar 1996-Present

Visiting Scientist

European Orgnisation for Nuclear Research - CERN

EP Division Geneve (CH)

0.

May 1995-Present

Associate Scientist

National Institute of Nuclear Physics - INFN

May 1995-Mar 1996

Visiting Diploma Thesis Student

European Organisation for Nuclear Research - CERN

EP Division

Geneve (CH)



WORK EXPERIENCE TEACHING	
Nov 2019-Present	Professor of the Course "Econophysics"
	University of Turin - Laurea Degree Course (AM) in "Physics of the Advanced Technologies"
Nov 2017-October 2018	Professor of the Course "Complements of General Physics"
	University of Turin - Laurea Degree Course (AM) in "Physics of the Advanced Technologies"
Nov 2016-Present	Professor of the Course "Medical Physics"
	University of Turin - Bachelor's Degree Course (BA) in "Techniques in Medical Radiology, Imaging and Radiotherapy"
Nov 2014–Present	Professor of the Course "Laboratory of Advanced Modeling Techniques: Multi Agent Systems (MAS)"
	University of Turin - Laurea Degree Course (AM) in "Physics of the Advanced Technologies"
Nov 2014-Oct 2015	Professor of the Course "Physics" - Tirocinio Formativo Attivo (TFA) University of Turin
Nov 2013-Present	Professor of the Course "Physics"
1101 2010 1 103011	University of Turin - Bachelor's Degree Course (BA) in "Strategic Sciences - SUISS"
Nov 2013-Oct 2014	Professor of the Course "Physics" - Percorsi Abilitanti Speciali (PAS) University of Turin
Nov 2012–Oct 2013	Professor of the Course "Phsycis", Tirocinio Formativo Attivo (TFA) University of Turin
Nov 2008-Oct 2013	Professor of the Course "Laboratory of Advanced Technologies"
1107 2000 001 2010	University of Turin - Laurea Degree Course (AM) in "Physics of the Advanced Technologies"
Nov 2006-Oct 2015	Professor of the Course "Geometrical Optics"
	University of Turin - Bachelor's Degree Course (BA) in "Optics and Optometry"
Nov 2004–Present	Professor of the Course "Physics for the Virtual Reality"
Nov 2004-Present	University of Turin - Laurea Degree Course (AM) in "Virtual Reality and Multimedia"
Nov 2002-Oct 2004	Lecturer of the Course "Waves, Fluid Dynamics and Thermodynamics"
	University of Turin - Bachelor's Degree Course (BA) in "Physics"
Nov 2002-Oct 2006	Lecturer of the Course "Mechanics"
	University of Turin - Bachelor's Degree Course (BA) in "Physics"
Jun 2000	Habilitation as High School Teacher of "Mathematics and Physics" - Class A49
	Concorso Ordinario Docenti 1999-2000 (competive state exam), providing Habilitation for and recruiting High School Teachers of "Mathematics and Physics"
Jun 2000	Habilitation as High School Teacher of "Physics" - Class A38
241, 2500	Concorso Ordinario Docenti 1999-2000 (competive state exam), providing Habilitation for and recruiting High School Teachers of "Physics"





Curriculum vitae

Marco Maggiora

Jun 2000

Habilitation as High School Teacher of "Mathematics" - Class A47

Concorso Ordinario Docenti 1999-2000 (competive state exam), providing Habilitation for and recruiting High School Teachers of "Physics"



OUTREACH ACTIVITIES AND TEACHERS TRAINING

Feb 2015-Present

Particle Physics and Quantum Mechanics outreach activities

I.I.S. "Racchetti - da Vindi" | LICEO SCIENTIFICO (Scientific High School), Crema (CR) - Outreach activities with the students of the last year of the Scientific High School in the following a.y.: 2015-2016, 2016-2017, 2017-2018, 2018-2019, 2019-2020.

Since the a.y. 2016-2017 specific training interdisciplinary activities have been performed with teachers of Chemistry, Filosofy, History, Matemathics, Physics, Science.

Feb 2005-Present

Particle Physics and Quantum Mechanics outreach activities

I.I.S. "E. Majorana" | LICEO SCIENTIFICO (Scientific High School), Turin – Outreach activities with the students of the last year of the Scientific High School in the following a.y.: 2004-2005, 2005-2006, 2006-2007, 2007-2008, 2008-2009, 2009-2010, 2010-2011, 2011-2012, 2012-2013, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018.

Since the a.y. 2016-2017 part of the outreach activities have been delivered in English.

Since the a.y. 2014-2015 specific training interdisciplinary activities have been performed with teachers of. Chemistry, Filosofy, History, Matemathics, Physics, Science.



Curriculum vitae

Marco Maggiora

FDL	JCATI	ON	AND	TRA	IIMI	NG

1996-2000 Ph.D. Particle Physics

EQF level 8

University of Turin

1990–1996 Master's Degree Physics

EQF level 7

University of Turin

1985-1990 Scientific High School

EQF level 4

Istituto Sociale, Turin (Italy)

1982-1985 Compulsory education certificate

EQF level 2

Istituto Agnelli, Turin (Italy)

PERSONAL SKILLS

900

Mother tongue(s)

Italian

Other language(s)

UNDERSTANDING		SPEA	WRITING	
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2
A2	B1	A1	A1	-

English French

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

Communication skills

Excellent communication skills in the following frameworks:

- coaching of students, from diploma to doctoral students, in their research skills building
- m teaching: from High School to Academic
- scientific communications: dozens of invited and plenary talks in international Conferences and Workshops
- outreach: from general public to High School and Academic
- teachers' coaching: several years experience in coaching High School professional teachers in delivering Modern Physics lectures

Organisational / managerial skills

Extended experience in coordinating complex research groups involving people from different countries and languages, at National, International and Continental scale.

Proven ability in fund rising.

Excellent negotiating skills that lead to the design, discussion, writing and approval of several International Agreements involving INFN and Chinese Institutions (IHEP, CAS)