

PERSONAL INFORMATION

Domenico DI BARI



Via Orabona 4, 70125 Bari, BA, Italy

<u>domenico.dibari@uniba.it</u>, <u>domenico.dibari@ba.infn.it</u>

http://www.uniba.it/docenti/di-bari-domenico

Sex male | Date of birth 28/09/1964 | Nationality Italian

WORK EXPERIENCE

1/08/2017 - today

Full Professor (Physics – SSD FIS/01 – SC 02/A1 – Experimental Physics)

University of Bari Aldo Moro and Polytechnic of Bari, Physics Department

- Chief of the School of Science and Technology of the Bari University (2018-20) re-elected for the three-year period 2021-2023
- Coordinator of the national e-Infrastructure datacenter ReCaS-Bari (2021-23)
- Member of the Commission for National Scientific Qualification 02/A1 (2021-23)
- Member of the Joint Committee of the national e-infrastructure datacenter ReCaS (2020-21)
- Member of the technical-scientific Committee of the national e-infrastructure datacenter ReCaS-Bari (2017-19)

31/12/2004 - 1/08/2017

Associate Professor (Physics – SSD FIS/01 – SC 02/A1 – Experimental Physics)

University of Bari Aldo Moro and Polytechnic of Bari, Physics Department

- Coordinator of the Bachelor and Master Degrees in Physics (2013-17)
- President of the Bachelor and Master Degrees in Physics Committee Board (2013-17)
- Member of the PhD academic Board in Physics (2005-today)
- Member of the Governing Council of the PhD School in Physics (2010-15)
- Member of the National INFN Committee "Group III" (2009-13)
- National referee of ERNA and GAMMA INFN experiments (2009-13)
- Coordinator of the "Gruppo III" of INFN (National Institute of Nuclear Physics) (2009-13)

1/02/1994 - 31/12/2004

Researcher (Physics-SSD B01A - Experimental Physics)

University of Bari Aldo Moro and Polytechnic of Bari, Physics Department

- Member of the WA85, WA94, WA97 and NA57 CERN Physics experiment
- Contact man of the WA94-CERN Physics Experiment (1994-1997)
- Member of the ALICE-LHC experiment (1997-today)
- Member of the STAR-RICH Collaboration, STAR experiment at Brookhaven National Laboratory (BNL-USA) (1999-2003)
- Local manager of the ALICE-HMPID, INFN-Bari Group III (1999-2007)
- Local manager of the ALICE-GRID, INFN-Bari Group III (2005-13) with INFN approval at national level of the e-infrastructure ALICE-Tier2
- Responsible of the ALICE-Tier2 activities in Bari (2005-13)
- Responsible for the activities of the offline-HMPID in the ALICE Collaboration (1997-14)
- Member of the Offline Board of the ALICE Collaboration (2000-13)

EDUCATION AND TRAINING

1995 PhD in Physics (Experimental Particle Physics)

Ph.D.

University of Bari Aldo Moro

29/06/1989 Master degree in Physics (110/110 cum laude)

M.Sc.

University of Bari Aldo Moro



PERSONAL SKILLS

Mother tongue Italian

Other	language	s

UNDERSTANDING **SPEAKING** WRITING Listening Reading Spoken interaction Spoken production C2 C2 C2 C2 C2 A2 A2 Α1 Α1 Α1

English French

Organizational /managerial skills

Managerial experience (President of the School of Science and Technology, President of the Physics Courses, Coordinator of Group III of INFN)

Job-related skills

Knowledge of experimental techniques for particle identification, data analysis, physical interpretation

Digital competence

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Proficient user	Independent user	Proficient user	Proficient user	Proficient user		

Digital skills

Language Fortran, C, C++. Operative systems: Linux, iOS, Windows

Other skills

keyboards and guitars player, amateur astronomer

Driving licence B

ADDITIONAL INFORMATION

- Over 400 publications on scientific journals (with referee) (h-index = 78, WoS, h-index = 109 G-Scholar)
- Invited speaker at International Conferences and Workshops
- Referee of international reviews (EPJP, JINST)
- Teaching physics courses in the last 10 years with high (8/10) and very high (9/10-10/10) evaluation
- Supervisor of several Master degree thesis and PhD thesis in Physics
- Participation at several public events as invited speaker for the dissemination of the scientific knowledge
- Coordinator of the "Piano delle Lauree Scientifiche" PLS-Bari Physics since 2013-2021