

PERSONAL INFORMATION Paolo Biffi



📍 via N. Gogol, 6 20098 San Giuliano Milanese – Milano - Italy

☎ +39 02 36546382 📠 +39 348 8720146

✉ paolo.biffi@bimetro.it

Sex Male | Date of birth 30/10/1963 | Nationality Italian

WORK EXPERIENCE

1999 ÷ present **General Manager**

BiMetro S.r.l. – San Giuliano Milanese – Italy www.bimetro.it

Calibration & test – length, CMMs, temperature and temperature mapping

Sales of measurement instruments – www.misuriamo.it

Consultancy – 11 calibration & test laboratories in Italy and abroad plus 14 for legal metrology

Training courses – more than 100 courses with over than 400 people

Metrological lab – accredited by Accredia (LAT 180) for CMMs (from 2004 to 2012)

Business or sector Metrology

2012 ÷ 2014 **Director of Metrological Lab**

Wenzel Italia S.r.l. – Quarona – Italy www.wenzel-cmm.com

Metrological lab – accredited by Accredia (LAT 180) for CMMs

Business or sector Metrology

2002 ÷ 2003 **Director of Metrological Lab**

Corno TMC S.r.l. – Torino – Italy www.cornotmc.com

Metrological lab – accredited by Accredia (LAT 161) for hardness

Business or sector Metrology

1993 ÷ 2002 **Director of Metrological Lab – Quality Manager**

Poli S.p.A. – Varallo – Italy

Metrological lab – accredited by SIT – former accreditation body (n. 018) for CMMs and length

ISO 9001 Quality Manager

Business or sector Metrology

1988 ÷ 1995 **Experimental Physicist**

CERN European Organization for Nuclear Research – Genève – Switzerland www.cern.ch

High precision geometrical measurement of silicon vertex detector at Delphi experiment

Business or sector Physics

EDUCATION AND TRAINING

1989 ÷ 1990 **Post-degree in Atomic Physics** EQF level 8

Università degli Studi – Milano – Italy www.unimi.it

Business or sector Physics

1982 ÷ 1989 **Degree in Physics** EQF level 7

Università degli Studi – Milano – Italy www.unimi.it

Degree thesis on high precision geometrical measurement of the Delphi experiment Vertex Silicon Detector using a co-ordinate measuring machine

Laboratory of Nuclear Physics – determination of levels of β radioactivity in food as a result of the Černobyl nuclear disaster

Business or sector Physics

PERSONAL SKILLS

Mother tongue **Italian**

Other languages	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	B2	B1
French	B2	B1	A1	A1	A1
Portuguese	B1	B1	A2	A2	A1

Communication skills Good communication skills and ability to public speaking gained through my experience as teacher and trainer

Managerial skills Leadership and a good ability in listening people
Excellent organizational skills, with a wide experience in planning activities of the team

Job-related skills Deep knowledge in calibration methods
Ability to work under pressure

Computer skills Good knowledge of most Microsoft Office™ programs
Good use of databases
Experience with HTML

Other skills Cook Italian food
Bricolage

Driving licence A, B

ADDITIONAL INFORMATION

Publications Author of a dozen of publications in national and international journals

Presentations & seminars Author of about twenty reports in conferences in Italy and abroad

Patents Monitoring system of goods transport conditions in a controlled environment (Italy n. MI2010U000007)

Memberships Founder of *CMM Club Italia*, was a member of the Board of Directors since its founding in 1997 until 2006, having also served as Secretary until 2001
Founder of the *Club dei Responsabili SIT*, an association of professionals workers in accredited calibration laboratories; he was the President in 2002
Member of the executive council of the SIT Technical Committee for Mechanical Laboratories from 1996 to 1999 and again from 2007 to 2009
Chairman of the Working Group on Coordinate Measuring Machines of accredited laboratories from 2004 to 2008