## Paolo Carbone's Curriculum Vitae

### **Education**

University of Padova (Italy) — Dottorato di ricerca, 1994 (PhD)

University of Padova (Italy) — Laurea, 1990 (5 year University program)

University of California, Los Angeles – attendance of a year-long period at UCLA to study electrical engineering, being the recipient of a grant assigned by UCLA - University of California, Los Angeles (1989-1990).

Alumnus of UCEAP - University of California Educational Abroad Program

#### **Academic career**

Full professor of electrical and electronic measurements (ING-INF/07), University of Perugia (Italy), 2002-to date

Associate professor of electrical and electronic measurements (ING-INF/07), University of Perugia (Italy), 2000-2002

University researcher – University of Perugia (Italy) - 1997-2000

University researcher - Third University of Rome - 1994-1997

## International awards

- IEEE Fellow member, since 2015
- Recipient of the 2015 IEEE Instrumentation and Measurement Technical Award
- I2MTC 2016 IEEE International Instrum. Meas. Technology Conference, Second best paper
- Distinguished Lecturer with IEEE Systems Council (2012-2023)

## **Keynote speeches**

- Keynote speech at IEEE RASSE International Conference on Recent Advances in Systems Science and Engineering 6-8 Nov. 2024, "One-bit Metrology"
- Keynote speech at MeSSAC Measurement, Sensor Systems and Applications Conference, 24-26 August 2022, "One-bit Measurements"
- Keynote speech International Metrological Conference "New trends in metrology", Lublin (Poland), 17-19.10.2022: "One-bit instrumentation".

### International editorial activities

- Member of the *Steering Committees:* IEEE Journal of Miniaturized Air and Space Systems, 2018, IEEE Transactions on Big Data, 2013-2016, IEEE Transactions on Cloud Computing, 2013-2016
- Co-Chair of the Steering Committee: IEEE Open Journal on System Engineering 2022-to date
- Associate Editor for the journal IEEE Transactions on Circuits and Systems- I, 2005-2007
- Associate Editor for the journal IEEE Transactions on Circuits and Systems- II, 2002-2003
- Editor-in-chief of the scientific journal Measurement, (2018 to date) Citescore 10.2 (Nov. 2024), IF 5.2
- Editor-in-chief of the scientific journal ACTA IMEKO (acta.imeko.org), 2013-2017

# Responsibilities in international technical-scientific societies

- President of the Italian Association of Professors in electronic measurements (GMEE), 2019 2022
- Chair of the IEEE Fellow evaluation committee of the IEEE Instrumentation and Measurement Society (2021, 2022); member of this Committee (2023)
- Past-president of the IEEE Systems Council, 2018
- President of the IEEE Systems Council, 2016-2017
- President-elect of the IEEE Systems Council, 2015
- Vice-president for publications di IMEKO Measurement Confederation, 2018 2022

- Chair of the Italian Chapter of the IEEE Systems Council, 2009–2011
- Vice-president for publications of the IEEE Systems Council and member of the Administrative Committee,
  2011–2015
- Representative member of the IEEE Instr. and Meas. Society in the ADCOM of the IEEE Systems Council,
  2009–2011

# International conference responsibilities

- General Chair of the 2027 IMEKO World Congress Congress center Rimini Italy (www.imeko2027.org)
- Co-Chair of the MeSSAC Measurement, Sensor Systems and Application Conference, Hangzhou China, 2025
- Co-founder and Co-Chair of the MeSSAC Measurement, Sensor Systems and Application Conference, Jinan, China, 2022
- Chair of the IEEE International Symposium of Systems Engineering, Perugia, October 16-18 2024 (https://2024.ieeeisse.org)
- Co-founder and Chair of the Technical Program Committee IEEE International Symposium of Systems Engineering, 7 editions 2016-2022 (Rome, Edinburgh, Vienna)
- Co-Chair of the 1st IEEE International Symposium of Systems Engineering, Rome, 28–29 September 2015.
- General Co-Chair of the 2013 IEEE Nordic Mediterranean Workshop on Time—to— Digital Converters, Oct. 2013.
- Honorary Chairman of the IEEE International Workshop on Environmental, Energy and Monitoring Systems,
  Perugia, Italy, September 2012
- Chairman of 16th IMEKO TC-4 Intern. Workshop on ADC Modelling and Testing and IEEE ADC Forum,
  Orvieto, June 2011.
- Chairman of the IEEE Intern. Workshop on Environmental, Energy and Monitoring Systems, Milano, Italy,
  September 2011.
- Chairman of the IEEE Intern. Workshop on Environmental, Energy and Monitoring Systems, Taranto, Italy, September 2010.
- Chairman of 8th IMEKO TC-4 International Workshop on ADC Modelling and Testing, Perugia, September 2003.

# Visiting positions

- Imperial College London contract lecturer of *Decision Analytics* in the program: Weekend-MBA of the School of Business, 2017
- visiting research and teaching position: *University of California* Irvine (lecturers of the teaching modules *Digital Signal Processing Laboratory* and *Telecommunications* year 1996
- —visiting research position: *Vrije Universiteit Brussels*, Department of Fundamental Electricity and Instrumentation, (Oct.—Dec. 2012 and Dec. 2014, ref. Prof. Johan Schoukens)

# **Recent projects**

- -2008–2011: national coordinator of the project 'Methodologies and measurement techniques for the space–temporal localization in wireless sensor–networks' (Italian Ministry of University and Research projects PRIN, 101.224 euro 4 Italian Universities: Perugia, Padova, Trento, Brescia)
- -2012–2013: leader of the project 'Module mismatch optimization in photovoltaic systems,' 27.000 euro -2012 leader of the project 'Advanced Business Intelligence based on Sustainability" (project SustainAbility), 49.300 euro
- 2016 national coordinator of the project 'PRIN Six DOF scalable finger tracking system, 425.087 euro 3 Italian Universities: Perugia, Cassino e Brescia, grant PRIN 2015
- 2018 leader of the project 'QuakeSense', Fondazione Cassa di Risparmio di Perugia 18.000 euro
- 2022 to date, national coordinator of the project 'A Cyber-Physical System for In-operando Monitoring and Diagnostics of Battery Cells', 308.384 euro three Italian Universities: Perugia, Pisa and Bologna, grant PRIN 2022

## Research activity

Team leader of the research group in electrical and electronic measurements at the Engineering Department of the University of Perugia. Research areas:

- —data conversion systems (ADC, DAC, TDC).
- —positioning systems.
- —statistical signal processing.

### **Indicators**

- third most productive author in terms of number of published papers in the journal: *IEEE Transactions on Instrumentation and Measurement* (Scopus, extraction date: Apr. 2023)
- (Quality of research: national assessment exercise) VQR 2004-2010: 9 products (assessment: 6 excellent, 3 good)
- (Quality of research: national assessment exercise) VQR 2011-2014: 5 products (assessment: 4 excellent, 1 very good)
- (Quality of research: national assessment exercise) VQR 2015-2019: 11 products (assessment: 8 excellent and extremely relevant, 3 excellent)
- Scholar H-index 37, Scopus H-index 31

### **Academic services**

- University of Perugia Engineering Dept.: Dept. Head (2010–2013)
- University of Perugia Quality Assurance Office President (2017 2019 and 2022-2025) and Vice-president (2013 al 2017) He coordinated the University QA during the recent external assessment by ANVUR (2024)
- Member of the evaluation committee University of Genova Italy (2013 March 2017)
- President of the evaluation committee University of Molise (2024 to date)
- President of the evaluation committee University of Cassino and Lazio Meridionale (2015 2021)
- President of the evaluation committee Free University of Bolzano Italy (2016 to date)
- Quality representative for the application of the standard UNI EN ISO 9001:2015 to the quality system of the University of Perugia Italy (2003 to date)
- Director in Italy of the *Bradford-Perugia MBA* (2011, Master's degree in Business Administration), a cooperation between the University of Perugia and the University of Bradford, UK

# Assessment and training activities

- Twenty+ year experience in the role of trainer in classes on Quality Engineering
- Fondazione CRUI (contract): team leader of one of the evaluation committees within the PhdItalent project (2016-2017).
- Accredited assessment expert with ANVUR, national agency for the evaluation of quality assurance of teaching and research, in Italian Universities – model AVA (since 2015).
- Fondazione CRUI (contract): trainer on research quality organizational models in Universities (2012-2013).

Perugia, March 2025