

Curriculum Vitae

Vittorio Bellani

PERSONAL INFORMATION





- Department of Physics, University of Pavia, Bassi 6, 27100 Pavia, Italy
 +39.0328.987685
- 🛛 vittorio.bellani@unipv.it

https://unipv.unifind.cineca.it/get/person/006746
 https://www.linkedin.com/in/vittorio-bellani-12013b166/
 Citizenship: Italian. Date of birth: December 6th, 1966.

Employments and education

Aug. 1999 – currently:	Research Professor, tenured, University of Pavia.
Jul. 1996 – Jul. 1999:	Assistant Professor, University of Pavia.
Sept. 1994 – Jun. 96:	Senior Research Fellow, UAM – Autonomous University of Madrid, <i>Human Capital and Mobility</i> programme of the European Union.
Sept. 1994:	PhD in Physics, University of Pavia.
Sept. 1993 – Aug. 94:	Teaching Assistant, University of Bergamo.
Oct.1990 – Jun. 93:	Junior Research Fellow, EPFL – Swiss Federal Institute of Technology Lausanne.
March 1990:	M.Sc. in Physics, University of Pavia.

Recognitions and memberships

Outstanding Referee, APS - American Physical Society; https://journals.aps.org/OutstandingReferees .

Alumnus visiting professor, *Electrochemical Energy Laboratory*, MIT – Massachusetts Institute of Technology, Boston; <u>https://www.rle.mit.edu/eel/alumni</u>.

Research and teaching appointments

2025 easter term (elected in May 2024): Beaufort visiting fellow, St John's College, University of Cambridge; prof. Mete Atatüre group.

2018 summer term: Volunteer, University of California, Berkeley; scanning probe microscopy experiments of molecular diffusion on graphene; prof. Michael Crommie group.

2016 spring term: Visiting scientist, MIT – Massachusetts Institute of Technology; fabrication and study of electrodes and electrolytes for lithium-ion batteries; prof. Yang Shao-Horn group.

2011 fall term: Visiting professor, STUT – Southern Taiwan University of Science and Technology, Tainan; teaching a master course on optoelectronics; prof. Wen-Tuan Wu group.

2010 spring term: Visiting professor, Paul Sabatier University and LNCMI – National Laboratory for Intense Magnetic Fields, Toulouse; electrical and optical experiments on graphene and the two-dimensional electron gas in the extreme quantum limit; prof. Michel Goiran group.

Board responsibilities

2024 – currently: Member of the *Grand Solutions* Committee for Green Research, Technology Development and Innovation; Innovation Fund Denmark – IFD, Copenhagen https://innovationsfonden.dk/en/grand-solutions-committee-green-research.

2020 – currently: Management board member of the Committee for International Cooperation and Development, University of Pavia <u>http://cicops.unipv.it/</u>.

Teaching

University of Pavia: Applied physics (B.Sc.); Physics of solid-state quantum devices (M.Sc.).

Monitoring and evaluation

2024 – currently: Scientific expert, Lithuanian Research Infrastructures Roadmap; Research Council of Lithuania – RCL, Vilnius.

2023 – currently: Technical expert for the *Innovation Fund* programme for the demonstration of innovative low-carbon technologies; European Climate, Infrastructure and Environment Executive Agency – CINEA, Brussels.

2022 – currently: Rapporteur for the *M-ERA.NET* network, established to support and increase the coordination of European research programmes and related funding in materials science and engineering; Austrian Research Promotion Agency – FFG, Wien.

2021 – currently: Vice-chair and rapporteur for Higher Education projects and *Marie Skłodowska-Curie Actions*; European Education and Culture Executive Agency – EACEA and European Research Executive Agency – REA, Brussels.

2021: Scientific expert for the *Photonique Quantique Québec (PQ2)* program, aiming to accelerate discovery and innovation in the field of quantum photonics; Polytechnique Montréal.

2016: Scientific expert for the *Basic Energy Sciences (BES)* program, that supports basic scientific research to lay the foundations for new energy technologies; Department of Energy – DOE, Washington.

Publications

https://scholar.google.com/citations?hl=en&user=RgtfYoAAAAJ&user=-RgtfYoAAAAJ

Editorial and refereeing activity

2017 – currently: Ad–hoc editorial board member for the journals of the American Physical Society (APS) *Physical Review B* and *Physical Review X*.

1996 – currently: Referee for:

American Institute of Physics – AIP: Journal of Applied Physics, Applied Physics Letters, Review of Scientific Instruments.

American Physical Society – APS: *Physical Review B, Physical Review Letters, Physical Review Materials, Physical Review X, Review of Modern Physics.*

Elsevier: *Applied Materials Today, Computational Material Science, Journal of Alloys and Compounds, Journal of Luminescence, Materials and Design, Materials Chemistry and Physics, Optical Materials.*

Institute of Physics – IOP: 2D Materials, Journal of Physics D: Applied Physics, Materials Research Express, Nanotechnology.

Royal Society of Chemistry - RSC: Analyst, Nanoscale, Nanoscale Advances, RSC Advances.

Springer Nature: The European Physical Journal Plus.

Wiley: Advanced Optical Materials, Journal of Raman Spectroscopy.

Languages: English, French, Italian, Spanish.

September 2024