

Gabriele Penazzi

Personal information

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Date of birth July 1st, 1982

Experience

2010-Present **Research Scientist**, Bremen Center for Computational Material Science, Physics Department, University of Bremen, Germany.

- o Research in the field of atomistic modelling of charge transport in nanostructured materials
- Lecturer in the class "Electronic Transport at Nanoscale"
- DFTB+ (www.dftb-plus.info) developer and trainer
- Co-author of awarded grant proposals
- Co-organizer of international conferences
- Tutoring of Bachelor students

2009–2010 **Research Assistant**, Department of Electronic Engineering, University of Rome Tor Vergata, Italy.

- Research in the field of multiscale atomistic/finite element modelling of electronic devices with focus on III-V alloys
- o Teaching assistant in the classes "Optoelectronics" and "Nanoelectronics"
- o Tutoring of Bachelor and Master students.

2006–Present **Founder member**, *Tiberlab S.r.l.*, Italy.

o TiberCAD TCAD (www.tibercad.org) developer and trainer

Education

2006–2010 **PhD in Learning and Sensing Systems Engineering**, Department of Electronic Engineering, University of Rome Tor Vergata.

Thesis Title: Development of an atomistic/continuous simulation tool for nanoelectronic devices

2003–2006 **MSc in Electronic Engineering**, Department of Electronic Engineering, University of Rome Tor Vergata, 110/110 cum laude.

Thesis title: Development of a quantum transport simulator

2000–2003 **Bachelor in Electronic Engineering**, Department of Electronic Engineering, University of Rome Tor Vergata, 110/110 cum laude.

Thesis title: Experimental analysis of optical properties of Gallium Nitride

Professional interests

- Scientific Programming
- Optoelectronic Devices Physics and Modelling
- Ab-initio modelling
- Large Scale Parallel Programming

Technical skills

- o C/C++, Python, Fortran 95/2003, Matlab scientific development on Linux platform (medium/large scale projects)
- OpenMP and MPI for HPC applications
- Atomistic modelling: density functional (Quantum Espresso, Siesta, DFTB), molecular dynamics (LAMMPS, Gromacs)
- Finite Element modelling (gmsh, libmesh)
- Version control systems (svn, git), documentation generators (Sphynx, Doxygen)
- Microsoft Office, Latex

Languages

Italian Mother tongue

English Fluent

German Intermediate - B2