

# Marc Bernacki

## *Curriculum Vitae*

### Work Experience

- Current from Oct 2020  
 "Directeur de recherche", Mines Paristech  
*Multiscale modeling, Computational Metallurgy, HPC*
- Jan 2015 – Sep 2020  
 "Maître de recherche", Mines Paristech
- Jan 2011 – Dec 2014  
 "Chargé de recherche", Mines Paristech
- Jul 2008 – Dec 2010  
 Tenure track, Mines ParisTech
- Oct 2005 – Jun 2008  
 Postdoctoral Researcher in CEMEF Mines ParisTech
- Oct 2002 – Sep 2005  
 PhD in Applied Mathematics, ENPC  
 Galerkin discontinuous methods for the propagation of waves in  
 aeroacoustics. Highest honours.

### Responsibilities

- Current, from 2016  
 Holder of the *DIGIMU* industrial Chair
- 2014 – 2017  
 Responsible of the SF2M - MECAMAT *Numerical  
 Material commission*
- 2015-2019  
 Elected member of the PSL\* Academic Board
- Oct 2009 – Oct 2015  
 Elected member of the Mines ParisTech Research  
 Committee
- Oct 2012 – Oct 2015  
 Elected member of the Mines ParisTech Board
- 2016-2019  
 Member of the UCA Scientific Board (Academy 1)

### Awards

- 2017 **TERATEC Trophy of the numerical simulation**  
*with TRANSVALOR for the DIGIMU software package*
- 2013 **ESAFORM Scientific Prize Jury Special Prize**
- 2005 **Nominated for the best PhD Thesis**  
*In Applied Mathematics - École des Ponts ParisTech*

**i** Born on 7 Sep 1978, married, four children  
**🏠** CEMEF rue Claude Daunesse CS 10207  
 06904 Sophia Antipolis, France  
**☎** +33 (0)4 93 67 89 23  
**✉** marc.bernacki@mines-paristech.fr  
**🔗** orcid, researchgate, googlescholar  
**📄** Publications, Full production, Detailed Students

### Education

- Feb 2014 **Qualified as professor of University**  
 Sections 28 and 60
- Jan 2013 **HDR**  
 DS2 - Physics  
*Nice Sophia Antipolis University*
- Sep 2005 **Doctor of Philosophy**  
 Highest Honours, Applied mathematics  
*École des Ponts ParisTech*

### Supervision and Communication

PhDs	36	Articles	98
Postdocs	12	Proceedings	47
Post Master's Degree	5	Book Chapters	4
Master Thesis	12	Int. Conf./Inv./Plen.	173/26/8
Projects	34	<i>h</i> index (GS/Scopus)	38/30

### Teaching involvement

- Current, from 2006 Post Master and PhD students  
 "Digital Material & Computational  
 Metallurgy" modules
- Current, from 2015 Post Master and PhD students  
 "Numerical modeling of Interfaces"  
 module
- 2014-2018 Pre-doctoral year  
 PSL Research University - ITI  
 "Advances in modeling of materials  
 at the mesoscopic scale"
- 2006-2015 Master and PhD students  
 Nice Sophia Antipolis University  
 "Advanced Numerical Methods"
- 2010-2014 Mines ParisTech  
 civil engineer cycle  
 "Numerical Physics" module