

### ACADEMIC CURRICULUM

since 1/2020	<b>ATLANT 3D Nanosystems</b> (Kongens Lyngby, Denmark) Chief Scientist and co-founder (R&D, strategy, chemical process development)
since 7/2017	<b>University of Erlangen-Nürnberg</b> (Erlangen, D), Chemistry Department Full Professor (W3) and Chair, Chemistry of Thin Film Materials
2017-2022	<b>Saint Petersburg State University</b> (Saint Petersburg, RUS), Institute of Chemistry, Chair of Laser Chemistry and Laser Materials Science Secondary appointment: Full Professor
2012-2017	<b>University of Erlangen-Nürnberg</b> (Erlangen, D), Chemistry Department Associate Professor (W2) of Inorganic Chemistry
2009-2012	<b>University of Hamburg</b> (Hamburg, D), Physics Department Junior Professor (W1)
2007-2009	<b>University of Hamburg</b> , Physics Department Senior scientist with Prof. K. Nielsch
2006-2007	<b>Max Planck Institute of Microstructure Physics</b> (Halle, D) Alexander von Humboldt Research Fellow with Prof. U. Gösele
2001-2006	<b>Massachusetts Institute of Technology</b> (Cambridge, USA), Chemistry Dept. Ph. D. student with Prof. D. G. Nocera Doctor of Philosophy in Inorganic Chemistry, 2006
1997-2001	<b>University of Lausanne</b> (Lausanne, CH), Chemistry Department Undergraduate student — Diploma thesis with Prof. C. Floriani <i>Diplôme de chimiste</i> , 2001

#### **COMMISSIONS OF TRUST**

Speaker	Board, Interdisciplinary Center for Nanostructured Films (IZNF)
Member	Steering board, Excellence Cluster 'Engineering of Advanced Materials'
Member	Board, Department of Chemistry and Pharmacy
Member	Board of studies, Nanotechnology
Member	Erlangen Center for Interface Research and Catalysis
Member	Interdisciplinary Center for Molecular Materials

1

### Awards

- 2022 **Proof of Concept grant**, European Research Council
- 2022 Otto Mønsted Guest Professor, Danish Technical University
- 2017 **Outstanding Reviewer Award for Nanotechnology**, Institute of Physics
- 2015 Consolidator grant, European Research Council
- 2013 **Starting grant**, Cluster of Excellence 'Engineering of Advanced Materials', Erlangen **Teaching prizes**, University of Hamburg Physics Department:
- 2012 First prize in the category "Advanced lectures"
- 2011 First prizes in "Advanced lectures" and in "Introductory lectures"
- 2010 First prize in "Advanced lectures", second prize in "Introductory lectures"2009 Second prize in "Advanced lectures"
- 2010 Zweite Mitgliedschaft in the Chemistry Department, University of Hamburg
- 2009 Bestätigung der Lehrbefähigung in Experimentalphysik, University of Hamburg
- 2006 Humboldt Research Fellowship, Alexander von Humboldt Foundation
- 2005 Morse travel grant, MIT Chemistry Department
- 2005 Bruker/MIT Symposium poster prize, MIT Chemistry Department
- 2002 Award for Excellence in Teaching by a Graduate Student, MIT Chemistry Department
- 2002 Syngenta Monthey Prize, University of Lausanne
- 2001 Presidential Fellowship, MIT
- 2000 Louis Pelet Prize, University of Lausanne
- 1999 Faculty Prize, University of Lausanne

# THIRD-PARTY FUNDING

>12 M€ secured since 2008

# PUBLICATIONS

149 peer-reviewed research papers published since 2004 Impact (Web of Science): 3353 citations, H-index 33 (July 2023)