

MICHAIL KULESH

CURRICULUM VITAE



Post-Doctoral research fellow

University of Potsdam, Applied and Industrial Mathematics

Am Neuen Palais 10
Potsdam 14469 Germany

Work: +49-331-977-1823

Mobile: +49-160-958-27-341

Office: Am Neuen Palais, 8.1.60

Email: mkulesh@math.uni-potsdam.de

ICQ: 103405403

 www.linkedin.com/in/mikhailkulesh

1. Personal Information

Date of Birth: **January 15, 1974**, Birthplace: **Perm, Russia**, Citizenship: **Russia**, Family Status: **single**, Languages: **Russian** (native speaker), **German** (competent), **English** (competent)

2. Education

- 1980-1989:* Secondary school N97 (Perm, Russia) - certificate of primary education with honor
- 1989-1991:* Lyceum N1 at Perm State Technical University - certificate of secondary education with silver medal
- 1991-1997:* Perm State Technical University, Department of Mathematical Modeling of Systems and Processes - diploma with honors, major Applied Mathematics, specialization Mathematical Modeling. Title of the thesis: "Computer modeling of deformation properties of metals"
- 1997-2001:* Post-graduate study at Institute of Continuous Media Mechanics, Ural Branch of the Russian Academy of Sciences (Perm, Russia), PhD Thesis: "Construction and analysis of analytical solutions to some two-dimensional static problems in the framework of the asymmetrical elasticity theory"
- 2002:* German language courses, Goethe Institute Goettingen, Germany
- 2005-2006:* English language courses at International House Prolog, Berlin, Germany

3. Experience

- 1994-1997:* Perm State Technical University, Department of Mathematical Modeling of Systems and Processes (Perm, Russia) - IT specialist and system administrator
- 1997-2001:* Company "Gelicon Pro" (Perm, Russia) - software developer, consultant on IT-systems implementation, project manager
- 1997-2002:* Lyceum N1 at Perm State Technical University (Perm, Russia) - IT specialist, teacher of informatics and mathematical modeling
- 2001-2002:* Company "UKD" (Perm, Russia) - SAP R/3 software developer, project manager
- 2001-2002:* Institute of Continuous Media Mechanics, Ural Branch of the Russian Academy of Sciences (Perm, Russia), research group of Modeling of Thermomechanical Phenomena in Deformable Solids - Post-Doctoral research fellow
- from 2002:* University of Potsdam (Germany), Institute of Mathematics, Applied and Industrial Mathematics Department - Post-Doctoral research fellow

4. Honors and Awards

- 1995: First prize in the all-Russia contest of students works in mathematics
- 1996: Grant of Perm public administration
- 1996: Grant of the President of Russia for students
- 1996: First prize in the all-Russia contest of students works "Young talents" in mathematics and informatics
- 2001: Second prize in the all-Russia contest of young scientists in mechanics and process management (Saint-Petersburg)
- 2002: Scholarship by the German Academic Exchange Service (DAAD) for further academic study and training in Germany
- 2004: Post-doctoral fellowship Y2-P-09-04 of U.S. civilian research & development foundation (CRDF)
- 2005: Selected to receive SEG Best Poster Paper Award Presented at the 75th Annual Meeting
- 2006: Selected for Marquis Who's Who in Science and Engineering®, 9th Edition, 2006-2007