

## Curriculum Vitae

Name: Norayr Matevosyan

Date of Birth: July 24, 1979

Place of Birth: Yerevan, Rep. of Armenia

Citizenship: Armenian

Civil status: Married, 2 children

Spoken Languages: Fluent English, Armenian, Russian, good German, basics in Swedish

Education Graduate  
Post Graduate 1999 Dept. of Mathematics, Yerevan State University, Armenia  
Ph.D. June 2003 at Dept. of Mathematics, Royal Institute of Technology, Stockholm, Sweden; Supervisor Prof. Henrik Shahgholian, title of dissertation: Tangential Touch between Free and Fixed Boundaries

Former Positions: Research Scientist, Johann Radon Institute for Computational and Applied Mathematics (RICAM), Austrian Academy of Sciences, July 2003- April 2005

Present Position: Assistant Professor, Department of Mathematics, University of Vienna

Research Field: Free boundary problems, Level set methods, PDE methods in image processing, Hadamard's Three circle type theorems for higher dimensional harmonic functions

Organizational experience: Workshop on regularity of free boundaries, Stockholm Feb. 2000  
A Workshop in Geometric and Global Properties in PDE with Applications, Stockholm, June 2003  
Global and Geometric Aspects in Nonlinear PDE, Yerevan, Armenia, October 6 -12, 2004.

Teaching Experience: Student seminars at Royal Institute of Technology, Stockholm, 2001, 2002, 2003;  
Summer courses in PDE, Yerevan, Armenia, 2001, 2002;  
WK student seminars, Regularity in Free Boundary Problems, Applications to Superconductivity Problems, Vienna 2003;  
Short course on Free Boundary Problems, Florianapolis, Brazil, 2004.  
Selected topics of PDEs, University of Vienna, fall 2005 – spring 2006, Introduction to Free Boundary Problems, University of Vienna, spring 2007.

Other Interests: Computing and technology, digital photography, literature, music.