

Priv. Doz. Dr. Patrizio NEFF

Ziegelwaldweg 22

D-64823 GROSS-UMSTADT

Private: 06078/911644 Office: 06151/163495

neff@mathematik.tu-darmstadt.de

born 17th. September 1968 in MOSBACH/BADEN

German, married, 2 children

Education

Basic primary school	1975-1979	Pestalozzischule, Groß-Umstadt
Primary school	1979-1981	Geiersbergschule, Groß-Umstadt
Secondary modern school	1981-1985	Ernst-Reuter-Schule, Groß-Umstadt: O-level
Grammar school	1985-1988	Alfred-Delp-Schule, Dieburg: university entrance diploma
Military service	1988-1989	Panzergranadierbataillon 53, Fritzlar, Hessen
Undergraduate studies	1989-1992	TH Darmstadt: Intermediate Diploma Mathematics and Examination History (for teaching)
Graduate studies	1992-1995	TH Darmstadt
Study abroad	1992-1993	University of Sussex, Brighton GB: Erasmus Stipendium Lectures with Prof. Edmunds, Prof. Elliott
	since 1994	collaborater in the working group 6, Prof. Alber „Partial Differential Equations and Applications“
Diploma in Mathematics	Nov. 1995	„ Summa cum laude “ Subjects I + II: Funktional Analysis + Philosophy Diploma Thesis: „ A stationary vortex ring as weak solution of the Euler equations “ Supervisor: Prof. Alber
Ph.D-studies	1996-1997	TU Darmstadt: Hessian State grant
	1997-1998	TU Darmstadt: Collaborator in interdisciplinary Collaborative Research Center SFB 298 „Deformation and Failure“ under direction of Prof. Kollmann
	1998-2000	TU Darmstadt: Lecturer Dep. Mathematics
Ph.D.	Feb. 2000	„ Summa cum laude “ Dissertation: „ Mathematical Analysis of Multiplicative Viscoplasticity “ Referees: Prof. Alber, Prof. Meister
Habilitation-studies	2000-2001	TU Darmstadt: Senior Lecturer Department of Mathematics
Research abroad	2001-2002	California Institute of Technology, Pasadena USA: Visiting Associate Professor in Aeronautics, Prof. Ortiz
	since Sep. 02	TU Darmstadt: Senior Lecturer Department of Mathematics
	Oct. 03	Submission Habilitation-Thesis: „ Geometrically exact Cosserat theory for bulk behaviour and thin structures. Modelling and mathematical analysis “ Referees: Profs. H.-D. Alber, M. Hieber, K. Hutter (Mechanik, TU-D), S. Müller (MPI-Leipzig), P. Steinmann (Mechanics, U-Kaiserslautern)
Habilitation	8. Juli 04	Habilitation at the Department of Mathematics
	after	Assistant Professor at Department of Mathematics
Full Professor W3	Oct. 05	Substitute of Full Professor of Nonlinear Analysis at University Duisburg-Essen, Campus Essen.
	since April 06	Assistant Professor at Department of Mathematics

Language Skills

English: fluent (Cambridge Certificate of Proficiency Grade A), French: very good

Additional Qualification

in charge of new english-spoken course of study „Mathematics with Computer Science, MCS“ at TU Darmstadt, Lectures Analysis I+II WS00/SS01. Lecture (2 + 0) „Variational Calculus“ SS03, Lecture (2 + 2) „Elementary PDE“ SS05, Lecture (4 + 2) „Mathematical Modelling and Differential Equations“ WS05, Seminar (2 + 0) „Analysis“ SS06