

# PRZEMYSŁAW SZYMON KAMIŃSKI

---

## PERSONAL DATA

*Date and place of birth:* 17.11.1983, Warsaw  
*E-mail:* P.Kaminski@mini.pw.edu.pl  
*Website:* <http://www.mini.pw.edu.pl/~pkamins/>

## EDUCATION

*september 1998 – june 2002* Liceum Ogólnokształcące im. Ignacego Jana Paderewskiego in Sulejówek (with mathematics and physics speciality)  
*october 2002 – september 2007* Warsaw University of Technology  
Faculty of Mathematics and Information Sciences  
field: Mathematics  
specialty: Mathematics in Technical and Natural Sciences  
Master's thesis: „Nonlinear problems in inelastic deformations theory” (adviser: prof. dr hab. Krzysztof Chełmiński)  
*february 2008 –* Ph. D. student at Warsaw University of Technology

## CAREER

*Warsaw University of Technology*  
*october 2007 –* classes in Mathematics at various faculties  
*Cent. Eur. J. Math.*  
*july 2008 – august 2009* Associate Editor  
*Technische Universität Darmstadt*  
*april 2009 – september 2009* Wiss. Mitarbeiter (prof. H.-D. Alber)  
*Mathematical Reviews*  
*november 2009 –* Reviewer

## PUBLICATIONS

- „Nonlinear problems in inelastic deformations theory”, published in ZAMM 88(4):267 – 282, 2008
- „Nonlinear quasistatic problems of gradient type in inelastic deformations theory”, J. Math. Anal. Appl. 357(1):284 – 299, 2009
- „Regularity of solutions to coercive viscoplastic problems”, preprint, 2009

## GRANTS AND AWARDS

- Academic scholarship in academic years: 2004/2005, 2005/2006, 2006/2007
- Award of PTMTiS for the lecture „On the regularity of solutions in viscoplasticity”
- Grant No. N201 392737 of the Polish Ministry of Science and Higher Education
- Scholarship of the Center for Advanced Studies of Warsaw University of Technology for 2009–2011

## ADDITIONAL SKILLS

*Foreign languages:* English – fluent,  
French – intermediate,  
German – beginner.  
*Computers:* good knowledge of the Linux operating system  
skills in programming in C, C++, Python, Perl  
mathematical environments: Mathematica, Octave, Maxima  
good understanding of TeX  
*Musical interests:* piano, saxophone, guitar