

CURRICULUM VITAE

PERSONAL DATA

Name: **Marcin Bieńkowski**
Date and place of birth: 04.05.1980, Wrocław
Nationality: Polish
Address: ul. Kochanowskiego 15A
51-602 Wrocław, POLAND
www: <http://www.ii.uni.wroc.pl/~mbi/>
phone: +48 71 375 7838

WORK EXPERIENCE

since 03.2006 Institute of Computer Science, University of Wrocław
Assistant professor in the Computational Complexity
and Analysis of Algorithms group
University Senate member since 2008

10.2005–02.2006 Institute of Computer Science, University of Wrocław
Assistant in the Computational Complexity and Analysis
of Algorithms group

GRANTS

since 09.2006 **Leader** of the research project N206 001 31/0436
Dynamic networks: exploration and data management
funded by the Polish Ministry of Education, 2006–2008
http://www.ii.uni.wroc.pl/~mbi/grants/mnisw_2006/

since 11.2008 **Main participant** of the research project N N206 257335,
Safe communication protocols for strongly restricted devices
funded by the Polish Ministry of Education, 2008–2011

since 10.2007 **Main participant** of the research project N N 206 1723 33,
Approximation and online algorithms for network problems
funded by the Polish Ministry of Education, 2007–2010.

10.2002–09.2005 Participation in the DFG research project: Collaborative Research
Center 376 "Massively Parallel Computing – Algorithms, Design
Methods, Applications", subproject A2: *Universal Basic Services*

03.2004–09.2005 Participation in the EU research project: DELIS *Dynamically
Evolving Large Scale Information Systems* (6th Framework UE
Program)

SHORT-TERM VISITS

- 02.2009 TU München, Germany, invited by prof. Christian Schindelbauer
06.2007 LaBRI, University of Bordeaux, France, invited by prof. Olivier Beaumont

PUBLICATIONS

The current list of my publications is available at
<http://www.ii.uni.wroc.pl/~mbi/publications.html>

RESEARCH INTERESTS

- Online algorithms
- Approximation algorithms
- Data management in networks
- Packet buffering and scheduling
- Network design

EDUCATION

- 10.2002–09.2005 Faculty of Computer Science, Electrical Engineering and Mathematics, University of Paderborn, Germany
- 3-year PhD studies in the International Graduate School *Dynamic Intelligent Systems*
 - PhD dissertation *Page Migration in Dynamic Networks* advisor: prof. Friedhelm Meyer auf der Heide defended summa cum laude on 16 september 2005, nostrified on 24 January 2006 by the University of Wrocław
- 10.1997–06.2002 Institute of Computer Science, University of Wrocław
- 5-year master studies, MSc in Computer Science
 - Master thesis *On the symmetries of boolean functions*, defended summa cum laude
- 10.2000–07.2001 Faculty of Computer Science, Electrical Engineering and Mathematics, University of Paderborn, Germany
- One year studies (Erasmus/Socrates grant) in Computer Science
 - Work at the *Distributed Variables* project in the *Algorithms and Complexity* group
- 1993–1997 Secondary school no 14 in Wrocław
- Finished with gold medal
 - Laureate of the 48th Olympiad in Mathematics, 46th and 47th Olympiad in Physics, finalist (with distinction) of the 4th Olympiad in Informatics

Languages

- Polish – native
- English – fluent
- German – very good

PRIZES

- **Witold Lipski Prize** for Young Researchers in Computer Science, 2006
funded by the Polish Chapter of the ACM
<http://nagrodalipskiego.mimuw.edu.pl/prize.html>
- Faculty prize for the distinguished PhD dissertation, 2006
(Faculty of Computer Science, Electrical Engineering and Mathematics, University of Paderborn, Germany)
- Award of Polish Ministry of Education for talented students, 1998
- University of Wrocław representative in several algorithmic/programming competitions
 - ACM Collegiate Programming Contest, 1997–2000, 7th place in ACM CERC, Prague
 - Polish National Collegiate Programming Contest 1997–1999 (6th, 5th, and 4th place)
 - Algorithms' Tamers individual programming contest, 2001–2004, 1st place in 2004

OTHER

- Local organizer of the *34th International Colloquium on Automata, Languages and Programming* (ICALP 2007)
- Chair of local organizers of ICALP and LICS 2007 affiliated conferences: WCAN, FCS-ARSPA, GOCP, SOS, PAuL, TRSH, DCM, LCC, TMCNAA