Curriculum Vitae

2007.október 4.

Experience

2000- Budapest Univ. of Technology and Economics, Assistant Professor 1998-2000 Budapest Univ. of Technology and Economics, Assistant Lecturer 1984-1989 Budapest Financial and Accounting College, Programmer

Education

1995-1998 Budapest Eötvös Lóránd University, Ph.D. Student in Mathematics
1985-1988 Budapest Eötvös Lóránd University, Mathematics Education
1979-1984 Budapest Eötvös Lóránd University, Student in Mathematics

Degrees

- 2000 Ph.D. in Mathematics, Budapest Eötvös Lóránd Univ., advisor: J. Szabados
- 1988 M.S. in Mathematics Education, Budapest Eötvös Lóránd Univ.
- 1984 M.S. in Mathematics, Budapest Eötvös Lóránd Univ., advisor: G. Halász

Research interests

analysis, linear algebra, topology

Language

 ${\it English:} \quad {\it intermediate level (reading, writing, speaking mainly in math)}$

Russian: basic level (reading math)

Membership

2001- Associated Members of the Alfréd Rényi Institute of Mathematics, Hungarian Academy of Sciences

Erdős number: 2

Conferences

2005 Constructive Function Theory, Varna, Bulgaria

2004 Functional Analysis and Approximation Theory, Acquafredda di Maratea, Italy

2003 Summer School in Potential Theory, Szeged, Hungary

2002 Constructive Function Theory, Varna, Bulgaria

2000 Workshop on Analysis, Budapest, Hungary

1999 Functions, Series, Operators, Alexits Memorial Conference, Budapest, Hungary

1996 Approximation and Optimization, Cluj-Napoca, Romania

1995 Approximation Theory and Function Series, Budapest, Hungary

Courses taught

Engineering Mathematics (Linear Algebra, One and Multivariable Calculus, Vectoranalysis), Numerical Methods, Computers (Maple, Matlab), Special Functions

Courses Notes

In my homepage there are detailed schedules, more hundreds exercises with solutions, downloadable Maple and Matlab programs.

Journals refereed for

- Journal of Approximation Theory
- Acta Math. Hungar.

Scholarships

2001-2004 Békésy György (Hungarian) postdoctoral grant

2000-2003 OTKA (Hungarian), Interpolation, approximation and its applications

${\bf Research} \ {\bf activity}$

22 papers, 29 references.

Hobbies

 $\label{eq:excursion} Excursion, \ paragliding \ (basic \ skill), \ crossword.$