

## CURRICULUM VITAE

**Name:** Phạm Ngọc Ánh

**Born:** Hà Nội, Việt Nam, September 16, 1956

### Degrees:

**1978** Diploma of mathematician, L. Eötvös University, Budapest, Hungary

**1982** Candidate of Mathematical Sciences, Hungarian Academy of Sciences, Budapest, Hungary

**1988** Doctor of Mathematical Science, Hungarian Academy of Sciences, Budapest, Hungary

### Professional experience:

**1982 – 1983** Assistant professor, University of Education, Hanoi, Vietnam

**1983 – 1986** Research associate, Mathematical Institute, Hungarian Academy of Sciences, Budapest, Hungary

**1986 – 1987** Assistant professor, University of Education, Hanoi, Vietnam

**1987 – 1988** Head of group, Pedagogical Institute, Hanoi, Vietnam

**1988 –** Senior research associate till 1991, Research adviser since then, Mathematical Institute, Hungarian Academy of Sciences, Budapest, Hungary (permanent position)

**Awards:**

**K. Rényi Prize 1978** J. Bolyai Mathematical Society (research award for students)

**Youth Prize 1991** Hungarian Academy of Sciences (research award)

**A. Rényi Prize 1991** Mathematical Institute, Hungarian Academy of Sciences (award for outstanding research)

**Teaching experience:**

Since 1985, gave- give lectures and led-lead practical exercises at the L. Eötvös University, Budapest, University of Debrecen, the Budapest Semesters in Mathematics (for North-American students) as well as at the University of Iowa, Iowa city and Colorado College, Colorado Springs.

Since September 2005 professor (part-time position) at University of Debrecen, Hungary

**Referee for theses:**

2 theses for Doctor of Science degree, Hungarian Academy of Sciences

**Stays abroad:**

1. November–December 1993 and March 1994, guest researcher, University of York, U.K., financed by the Royal Society
2. April 1995, University of Exeter, U.K.
3. Spent 4 times one month each in Italy between 1989 and 1995.
4. September 1996–June 1998 Humboldt Fellow at the University of Bielefeld, Germany
5. November 1998–June 1999 guest researcher at the Centre de Recerca Matemàtica, Autonomous University Barcelona, Spain
6. October 2000–December 2000, visiting professor, Colorado College, Colorado Springs, USA
7. January 2001–May 2001, visiting professor, University of Iowa, Iowa City, USA

E-MAIL: anh@renyi.hu

TEL: (+361) 483.8303

Budapest, April 28, 2006

Phạm Ngọc Ánh