Dr. Katalin Bognár Curriculum Vitae

Education

Final examination specialised to biology and chemistry at secondary school Szilágyi Erzsébet in Eger.

1972-1977 Debrecen, University Kossuth Lajos in the faculty of mathematics

1977-1984 software engineer at Videoton Electronic Enterprise in

Székesfehérvár

1984-1988 private enterprise, Flexicomp

1988-1990 system manager at Comporgan System House in Debrecen

senior lecturer at University of Debrecen (formally named Kossuth

Lajos)

in the Computer Science Department

2006 - vice director of R&D at ICT Cooperative Research Center, University

of Debrecen

Membership

Hallgatói Ügyek Felülbírálati Bizottsága tag (2003-)

Intézeti Tanács tag (2003-)

Bizottsági tag a francia nagykövetség által szervezett felvételi vizsgán,

mely a francia kormányösztöndíjak odaítéléséről döntött (2003)

Szerkesztőbizottsági tag a Teaching Mathematics and Computer Science című folyóiratnál (2002-)

Intézeti titkár (2001)

Member of Scientific Committee and Advisory Committee in WSCS - The First Workshop of (PhD) Students in Computer Science

(Kosice, Slovakia, June 12-18, 2000)

Projektvezető a Balaton F4/98 programban (1998-2000)

Ceepus H73 koordinátor (1997-98)

Ceepus SK0101 koordinátor (1999-2000)

Intézeti Erasmus koordinátor (1998-2001)

PhD programtitkár (1999-2001)

Kari Tanács tag (1997-1999)

Informatika Bizottsági titkár

Ecai-96 szervező bizottsági tag (1996)

NJSZT tag (1990-)

Research Projects, Trips

1990-1992 Data base of algebraic number fields with the co-operation of the university Heinrich Heine in Düsseldorf (OTKA 1641/1991)

1992-1996 Modeling the taste of foods by computer during 21 months at University of Savoy with scholarship of French Government

1997 Nov. Invited visit at University Aizu, Software Ingeneering Labor Aizi-Wakamatsu, Japan

1998 Apr. In the frame of Tempus S-JEP-11263-96 visit at University Paul Sabatier, Toulouse, France

1998 Sept. In the frame of Tempus S-JEP-12435-97 visit at University Autonom in Barcelona, Spain

1999 June In the frame of Balaton F4/98 project visit at Loria (University of Nancy, France) in Orpailleur group

2000 Jan. In the frame of Tempus S-JEP-12435-97 visit at University of Central Lancashire, Preston, United Kingdom

2000 June Invited talk at WSCS seminar in Kosice (Ceepus SK0101), Slovakia

2000 June In the frame of Erasmus seminar in Toulouse at University Paul Sabatier

2000 July In the frame of Balaton F4/98 project visit at Loria (University of Nancy, France) in Orpailleur group

2000 Oct. In the frame of Balaton F4/98 project visit at Loria (University of Nancy, France) in Orpailleur group

2001 Apr. In the frame of Erasmus seminar in Toulouse at University Paul Sabatier

2003 Apr. In the frame of Erasmus seminar in Toulouse at University Paul Sabatier

Teaching

Knowledge based technologies

Expert systems

Classical logic

Non-classical logics

Data structures and algorithms

In doctoral school

PM1447 Web technologies

PM1423 Artificial Intelligence

Languages

superior state degree in French supplemented with computer science (1982)

medium state degree in English (1991)