



## HARVARD UNIVERSITY

DEPARTMENT OF PHYSICS  
17 OXFORD STREET  
CAMBRIDGE, MA 02138

TAMÁS CSÖRGŐ

FAX: (617) 495-0416

CSORGO@PHYSICS.HARVARD.EDU

February 15, 2010

### Curriculum Vitae of Professor Tamás Csörgő

#### **Personal Details:**

Date and place of birth: October 3, 1963, Gyöngyös, Hungary  
Marital status: Married since 1986. Spouse's maiden name: Judit Bácsi,  
6 children: Tamás, Judit, András, Kata, Terka, Balázs Tibor

#### **Education and Qualifications:**

Berze Nagy János Gimnázium, Gyöngyös, 1982:  
General Certificate of Education  
ELTE University, Budapest, 1987:  
M.Sc. in physics (supervisor: Prof. Judit Németh)  
Hungarian Academy of Sciences (HAS), Budapest, 1991:  
PhD (Candidate of Science) in physics (supervisor: Prof. József Zimányi)  
Hungarian Academy of Sciences, Budapest, 2000:  
Doctor of Hungarian Academy of Sciences  
Hungarian Academy of Sciences, Budapest, 2007:  
Communication of Science and Management of Research  
training course of HAS, completed with outstanding success.

#### **Affiliations (date, institution, position):**

1987-1991, KFKI- Central Research Institute of Physics of HAS, PhD student  
1991 (Febr-Aug), Science College, OTKA, Hung. National Science Fund, Secretary  
1991 - 1992 (Sept- May): Niels Bohr Institute and NORDITA, Copenhagen, Denmark,  
Postdoctoral Fellow  
1991-1993, KFKI- Central Research Institute of Physics of HAS,  
Research Assistant  
1993-2000: KFKI Research Institute for Particle and Nuclear Physics, HAS,  
Senior Research Fellow  
2000- MTA KFKI RMKI, Scientific Advisor.  
1995, 1996, 1997, 1999, 2000, 2001  
Columbia University in the City of New York, Guest Researcher, part time  
2000, 2003, 2006:  
University of Sao Paulo (USP) and State University of Sao Paulo (UNESP), Sao  
Paulo, Brazil, Guest Professor, part time  
2002- PHENIX Experiment at RHIC, Brookhaven National Laboratory, USA: User  
2008- TOTEM Experiment, CERN, Switzerland: User  
2009 - Department of Physics, Harvard University, Cambridge, MA, USA:  
Visiting Research Scholar



## HARVARD UNIVERSITY

DEPARTMENT OF PHYSICS  
17 OXFORD STREET  
CAMBRIDGE, MA 02138

TAMÁS CSÖRGŐ

FAX: (617) 495-0416

CSORGO@PHYSICS.HARVARD.EDU

### **Honors and Prizes:**

- 1978/79: 3rd prize, "Arany Dániel" national competition in mathematics for Hungarian students at secondary grammar schools
- 1979, 1980, 1981: First prizes, "Unity of Nature" national science competition for Hungarian students at secondary grammar schools.
- 1982: Among the top ten winners of "OKTV", Hungarian national competition, both in physics and in mathematics.
- 1983: First prize, Eötvös Hungarian national competition for students of physics
- 1983: First prize, Ortway Hungarian national competition for students of physics
- 1994: Go West Fellowship, European Union, De
- 1996: Györgyi Géza prize, KFKI Research Institute for Particle and Nuclear Physics
- 1996: Advanced Research Award, Fulbright Educational Exchange Programme between US and Hungary
- 1997: Junior Prize, Hungarian Academy of Sciences
- 2000: Prize of the Physics Section of Hungarian Academy of Sciences
- 2001: Alumni Initiatives Award, U.S. Department of State and Fulbright Legacy Fund
- 2006: Prize of the Hungarian Academy of Sciences
- 2007: Qualification of Excellence: Training Course of Hungarian Academy of Sciences on Science Communication and Research Management
- 2008: Hungarian American Enterprise Scholarship Fund: Senior Leaders and Scholars Fellowship Award
- 2010: Honorary Professor of Physics, ELTE University, Budapest, Hungary

### **Projects, grant leaderships:**

- 1992-1996: OTKA F4019 Junior grant, Principal Investigator
- 1998-2001: OTKA T026435 grant, Principal Investigator
- 1998-2001: NWO-OTKA Dutch-Hungarian grant, Hungarian Principal Investigator
- 1999-2000: Hungarian-Ukrainian intergovernmental cooperation in Science and Technology, Hungarian Principal Investigator
- 2001: NATO Senior Fellowship in Science, Nijmegen, The Netherlands
- 2001-2005: OTKA T038406 grant, Principal Investigator
- 2001-2005: US NSF - Hungarian OTKA and Academy of Sciences grant INT0089462, Hungarian Principal Investigator
- 2002- PHENIX Experiment at BNL RHIC, PHENIX-Hungary project, Hungarian Principal Investigator, PHENIX Visitor Fund, US DOE: Annual Recipient in 2004, 2005, 2006, 2007, 2008, 2009, 2010
- 2003-2005: Hungarian-Polish intergovernmental cooperation in Science and Technology, Hungarian Principal Investigator
- 2003-2006: NATO Collaborative Linkage Grant for Cooperation in Science and Technology between Hungary, US and Ukraine, Principal Investigator
- 2007- TOTEM Experiment at CERN LHC, TOTEM-Hungary project, Hungarian Principal Investigator
- 2008- OTKA NK 73143 grant, Principal Investigator
- 2008-2009 OTKA HA-07C 74458 grant, Principal Investigator