Erik Bartoš

Curriculum vitæ

Československých tankistov 67
841 06 Bratislava

★ +421 0904 250 279

□ erik.bartos@gmail.com

www.podoblaz.net/cml

Personal data

Born 20. january 1976, Ružomberok, Slovak Republic.

Marital status married, 3 children.

Education

1999–2005 PhD. of Physics, Department of Theoretical Physics and Didactics of Physics, Faculty of

Mathematics, Physics and Informatics, Comenius University in Bratislava.

1994–1999 M.Sc. of Theoretical Physics, Faculty of Mathematics, Physics and Informatics, Come-

nius University in Bratislava.

1990–1994 **Graduation**, High School (Gymnázium Š. Moyzesa), Ružomberok.

Diploma thesis

Title Elektromagnetické formfaktory $1/2^+$ oktetu baryónov.

Supervisor RNDr. S. Dubnička, DrSc.

Defended 2. June 1999.

Doctoral thesis

Title QED calibration processes at high energy colliders.

Supervisor prof. RNDr. A.–Z. Dubničková, DrSc.

Defended 13. September 2005.

Employment history

2010- Researcher, IP SAS, Bratislava.

Researcher at Institute of Physics, Slovak Academy of Sciences, investigation of theoretical prob-

lems from phenomenology of particle physics.

2006–2009 **Postdoc**, *IP SAS*, Bratislava.

Postdoc at Institute of Physics, Slovak Academy of Sciences, Schwartz's Fund.

1999–2005 PhD. student, DTPDP FMPI UC, Bratislava.

PhD. student at Department of Theoretical Physics and Didactics of Physics, Faculty of Mathe-

matics, Physics and Informatics, Comenius University in Bratislava.

Working stages

6 months 2010 CERN, Geneva, Switzerland.

6 months 2009 CERN, Geneva, Switzerland.

2 weeks 2002 Colaboration HERMES, DESY, Hamburg, Germany.

2001 – 2004 BLTF, JINR, Dubna, Russia.

3 months 2000 BLTF, JINR, Dubna, Russia.

Speeking skills

Slovak language native language

English language **fluently**Russian language **fluently**

Professional qualification

Physics knowledge

Quantum electrodynamics, Quantum field theory, Standard model.

Area of interest

Phenomenology of particle physics, problematics of anomaly magnetic moment of leptons, elektromagnetic form factors of elementary particles, heavy ion collisions of heavy ions, leptons and photons.

Computer skills

Scientific software

LATEX, Form, Mathematica, Origin, advanced

ROOT

Programing languages

Fortran, C/C++, JAVA advanced

Awards

2. place 2004

Competition of scientific works of young physicists organized by the Slovak Physical Society.

3. place 2006

Competition of scientific works of young physicists organized by the Slovak Physical Society.

Personal interests

Mounting cycling, mounting hiking, reading sci-fi literature, history, working in the garden.