Curriculum Vitae

PERSONAL INFORMATION

Name and surname Igor Gašparić

Academic title PhD

Year and institution University of Zagreb, Faculty of Science, Department of Physics,

of PhD obtained 2011

Address I. Mažuranića 21, 40000 Čakovec

Phone +385 1 4680 201 (work) +385 91 563 4228 (mobile)

Fax +385 1 4680 239

E-mail igaspar@irb.hr

Personal web page

Citizenship Croatian

Date and place of birth 22.4.1975, Čakovec

WORK EXPERIENCE

(CHRONOLOGICALLY)

Date (from - until) 1.10.2008 -

Institution Međimurje University of Applied Sciences in Čakovec

Position Visiting lecturer

Work field General physics lectures

Date (from - until) 9.5.2000 -

Institution Ruđer Bošković Institute
Position Research assistant

Work field Experimental nuclear physics

Breaks Civil service (8 months)

Paternity leave (2 years)

EDUCATION

(CHRONOLOGICALLY)

Date 2004 - 2011 Place Zagreb

Institution University of Zagreb, Faculty of Science, Department of Physics

Title of qualification PhD in nuclear physics

awarded

Date 2000 - 2004 Place Zagreb

Institution University of Zagreb, Faculty of Science, Department of Physics

Title of qualification Graduate study, fulfilled conditions for the doctoral study

awarded

Date 1993 - 1999 Place Zagreb

Institution University of Zagreb, Faculty of Science, Department of Physics

Title of qualification Diploma degree (dipl. ing.) in physics

awarded

TRAINING

(CHRONOLOGICALLY)

Year 2000 – 2011 several stays shorter than one month, participation in settinng and performing of experiments within international FOPI and AsyEOS collaborations

2000 International Summer Student Program @ GSI (two months)

Place Darmstadt, Germany

Institution Gesellschaft für Schwerionenforschung

Subject and skills covered Experimental heavy-ion physics

Year 2005 – 2006 a few-months stays (one year in total), participation in

preparation and performing of experiments within the doctoral study 2000 – 2005 several stays shorter than one month, participation in

performing experiments and data analysis

Place Groningen, The Netherlands
Institution Kernfysisch Versneller Instituut

Subject and skills covered Experimental nuclear physics

LANGUAGES

MOTHER TONGUE Croatian

ENGLISH LANGUAGE

Speaking Very good Writing Very good Reading Very good

OTHER FOREIGN LANGUAGES

Language German Speaking Weak Writing Weak Reading Good

TEACHING

(CHRONOLOGICALLY; UNDERGRADUATE, GRADUATE, POSTGRADUATE STUDY PROGRAMMES

2008 – Visiting lecturer at Međimurje University of Applied Sciences in Čakovec, general physics lectures for undergraduate computing students

VISITS TO FOREIGN RESEARCH AND EDUCATION INSTITUTIONS

(CHRONOLOGICALLY; ONLY VISITS LONGER THAN 3 MONTHS)

Aug 2005 - July 2006, Kernfysisch Versneller Instituut, Groningen, The Netherlands

ORGANIZATIONAL SKILLS AND COMPETENCES

(CHRONOLOGICALLY; ORGANIZATION OF HOME AND INTERNATIONAL SCIENCE EVENTS)

A member of Organizing committee of 14th CBM Collaboration Meeting, Split, 2009 A member of Organizing committee of International Workshop on Relativistic Heavy-Ion Physics, Split, 2005

MEMBERSHIP IN SCIENCE ORGANIZATIONS AND BODIES

(CHRONOLOGICALLY; HOME AND INTERNATIONAL ORGANIZATIONS AND BODIES)

Croatian Physical Society European Physical Society Advanced Linux and Microsoft Windows user, advanced Fortran and C/C++ programmer

OTHER IMPORTANT SKILLS AND COMPETENCES

Very familiar with nuclear physics electronics (CAMAC, NIM, FASTBUS) and CERN program library (PAW, GEANT, ROOT)

ADDITIONAL INFORMATION AND NOTES

Married, three children (born 2000, 2004 and 2007) Amateur sportsman (basketball and volleyball)