# **Europass Curriculum Vitae**

## Personal information

#### Firstname(s) / Surname(s) Jan Hrabina

Adress(es) Telephone(s) Fax(es) E-mail Nationality Date of birth

Královopolská 147, 61264 Brno, Czech Republic +420 541514127 +420 541514402 hrabina@isibrno.cz Czech October, 19th, 1979 М

### Work experience

Gender

Dates	06/2009 – onwards
Occupation or position held	Scientist
Main activities and responsibilities	Research of detection methods for absorption iodine cells quality evaluation Frequency stabilization of laser etalons
Name and address of employer	Institute of Scientific Instruments, AS CR, v. v. i., Královopolská 147, 612 64 Brno, Czech Republic
Type of business or sector	Research and development, electronics
Dates	2005 – 06/2009
Occupation or position held	PhD student
Main activities and responsibilities	Research of detection methods for absorption iodine cells quality evaluation

Name and address of employer Type of business or sector Frequency stabilization of laser etalons Institute of Scientific Instruments, AS CR, v. v. i., Královopolská 147, 612 64 Brno, Czech Republic Research and development, electronics

Mobile:

2001 - 2005 Dates

Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector

Technologist of the gas lasers Technology and construction of the gas lasers, electronics Institute of Scientific Instruments, AS CR, v. v. i., Královopolská 147, 612 64 Brno, Czech Republic Research and development, electronics

### Education and training

#### 2005 - 2009 Dates

Title of qualification awarded Principal subjects/occupational skills covered Name and type of organisation providing education and training Level in national or international classification

Doctoral study program, branch Physical and materials engineering PhD Thesis title: "Evaluation of frequency shifts of iodine stabilized lasers through fluorescence and frequency comparisons", Optics, Laser technics Brno University of Technology, Faculty of Mechanical Engineering, Technická 2, 616 69 Brno, CR University **ISCED 6** 

Dates Title of qualification awarded Principal subjects/occupational skills covered Name and type of organisation providing education and training Level in national or international classification <b>Personal skills and</b>	<ul> <li>1998 – 2005</li> <li>Master's degree study program, branch Electronics and Communication, graduate engineer</li> <li>Diploma thesis title: "Control of Wavelength of Semiconductor Lasers" – Price of dean, Electronics and communication, Biomedical engineering</li> <li>Brno University of Technology, Faculty of Electrical Engineering and Communication, Údolní 53, 602 00 Brno, CR</li> <li>University</li> <li>ISCED 5</li> </ul>								
competences Mother tongue(s)	Czech								
Other language(s) Self-assessment	English						Writing		
European level (*)	Listening		Reading	Spoken interaction	Listening		· ·		
English	B1 Independent user (*) Common European	B1 n Frame	Independent user ework of Referer	B1 Independent user B1	Independent user	B2	Independent user		
Organisational skills and competences	Pedagogic activities during doctoral study Pedagogic activities during high school study – leading of computer course Organisation of cultural actions								
Technical skills and competences	Experimental works with optics and lasers systems Development and implementation of electronics with PIC and ATMEL microprocessors LF electronics development, operation of musical electronics systems, HDR								
Computer skills and competences	Routine work on PC, PCB design system EAGLE, experiment control through Labview, programming and data processing in Matlab, microprocessors programming in Assembler and C computation languages								
Other skills and competences	Guitar and piano playing, trekking, MTB								
Key scientific results, brief description of the most important scientific achievements	Evaluation of purity of iodine in absorption cells for laser frequency stabilization, improvement of iodine cell technology								
Number of publications with IF, in journals without IF, number of papers in conference proceedings, my contributions (oral, posters) at conferences and how many of them were invited, number of applied results (received patents/ patent pending) in CR/foreign, utility models, prototypes, etc. according to RIV database) and number of my citations according to WOS.	IF: 2; without IF: Conference proce Conferences: ora Applied results: 1	eedin I 8; p							