PERSONAL INFORMATION

	 Surname: Halko
	 Forename: Radoslav Address: Department of Analytical Chemistry, Faculty of Natural Sciences,
	Comenius University in Bratislava, Mlynská dolina, Ilkovičova 6,
	842 15 Bratislava, Slovak Republic
	 Telephone: +421-2-60296309 Event is a declarabella (Septime all
	Email: radoslav.halko@uniba.sk
	Marital status: Married
	 Nationality: Slovak
	■ Age: 43
	 Date of Birth: 17 May 1974 Diana (Diana) (Di
	 Place of Birth: Humenné, Slovak Republic Country of permanent residence: Slovak Republic
LANGUAGES SPOKEN	 Active: English, Czech, Polish
	 Passive: Russian, Spain
COMPUTER SKILLS	 Software: Word, Excel, Power Point, Corel Draw, Photoshop, HTML
	 Chemical software: Chromatographic data acquisition and management software (CSW-DataApex; HSM-Merck-Hitachi; CLASS VP-5-Shimadzu), ChromSword-Merck, HyperChem, ISIS Draw, Microcal Origin 6.0
EDUCATION	
EDUCATION SECONDARY 1988- 1992	 Institution: Secondary Technical School of Chemistry in Humenné, Slovak Republic
SECONDARY	
SECONDARY <i>1988– 1992</i> Higher Education	Republic
SECONDARY <i>1988– 1992</i> Higher	 Republic Qualification: Graduation (Chemical Technology) Institution: Comenius University in Bratislava, Faculty of Natural Sciences,
SECONDARY 1988-1992 HIGHER EDUCATION 1992-1997 POSTGRADUATE (PHD COURSE)	 Republic Qualification: Graduation (Chemical Technology) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Slovak Republic
SECONDARY 1988- 1992 HIGHER EDUCATION 1992 - 1997 POSTGRADUATE	 Republic Qualification: Graduation (Chemical Technology) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Slovak Republic Qualification: Magister, MSc. (Analytical Chemistry) Institution: Comenius University in Bratislava, Faculty of Natural Sciences,
SECONDARY 1988-1992 HIGHER EDUCATION 1992 - 1997 POSTGRADUATE (PHD COURSE) 1997 - 2002 POSTGRADUATE (HABILITATION)	 Republic Qualification: Graduation (Chemical Technology) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Slovak Republic Qualification: Magister, MSc. (Analytical Chemistry) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Department of Analytical Chemistry, Slovak Republic
SECONDARY 1988-1992 HIGHER EDUCATION 1992 - 1997 POSTGRADUATE (PHD COURSE) 1997 - 2002 POSTGRADUATE	 Republic Qualification: Graduation (Chemical Technology) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Slovak Republic Qualification: Magister, MSc. (Analytical Chemistry) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Department of Analytical Chemistry, Slovak Republic Qualification: Philosophiae Doctor, PhD (Analytical Chemistry) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Department of Analytical Chemistry, Slovak Republic Qualification: Philosophiae Doctor, PhD (Analytical Chemistry) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, S
SECONDARY 1988-1992 HIGHER EDUCATION 1992 - 1997 POSTGRADUATE (PHD COURSE) 1997 - 2002 POSTGRADUATE (HABILITATION)	 Republic Qualification: Graduation (Chemical Technology) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Slovak Republic Qualification: Magister, MSc. (Analytical Chemistry) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Department of Analytical Chemistry, Slovak Republic Qualification: Philosophiae Doctor, PhD (Analytical Chemistry) Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Department of Analytical Chemistry, Slovak Republic Institution: Comenius University in Bratislava, Faculty of Natural Sciences, Department of Analytical Chemistry, Slovak Republic

RESEARCH INTERESTS AND SKILLS

TEACHING	 Institution: Faculty of Natural Sciences, Comenius University in Bratislava, Slovak Republic
	• Subjects taught: lectures, seminars and laboratories of analytical chemistry; lectures, seminars and laboratories of advanced optical analytical methods; calculations of basic chemistry; seminars and laboratories of advanced liquid chromatographic methods; supervisor of Bc., MSc. and PhD. Thesis.
RESEARCH AREA	• Atomic and molecular spectrometric methods; liquid chromatography; separation and extraction analytical methods; organized systems and their use in sample preparation and liquid chromatography; detection techniques in conjunction with liquid chromatography and analysis of biological samples and environmental samples
GRANTS AND PROJECTS	Principal investigator of projects:
	 Scientific Grant Agency of the Ministry of Education, science, research and sport of the Slovak Republic and the Slovak Academy of Sciences (VEGA 1/3563/06, VEGA 1/0329/10 and VEGA 1/0852/13)
	 Cultural and educational Grant Agency of the Ministry of Education, science, research and sport of the Slovak Republic and the Slovak Academy of Sciences (KEGA 3/3116/05, KEGA 241-055UK-4/2010 and KEGA 066UK- 4/2013)
	 Mobility grant of Agencia Espanola de Cooperacion International (AECI), 2002-2004, University of Las Palmas de Gran Canaria, Spain
	 Grants of Comenius University for Young Scientists (UK90/2000, UK281/2006 and UK222/2007)
	Co-investigator on more than 15 domestic and foreign projects and grants.
MOBILITIES	 April 2000 – June 2000, Warsaw University, Poland (CEEPUS)
	 October 2000 – December 2000, Warsaw University, Poland (CEEPUS)
	 April 2001 – June 2001, Warsaw University, Poland (CEEPUS)
	 October 2002 – September 2004, University of Las Palmas de Gran Canaria, Spain (AECI)
	 Maj 2008, Warsaw University, Poland (CEEPUS)
	 June 2008, Medical University in Gdansk, Poland (CEEPUS)
	 June 2009, University of Ljubljana, Slovenia (CEEPUS)
	 July 2010, University of Las Palmas de Gran Canaria, Spain (APVV)
	June 2011, Tomas Bata University in Zlin, Czech Republic (CEEPUS)
	 June 2014, Nicolaus Copernicus University in Torun, Poland(CEEPUS) June 2015, Warsaw University, Poland (CEEPUS)
PUBLICATION	 Numbers of publication: 28 articles (SCOPUS) with more than 300 citations