Curriculum Vitae – Dr. Vilko Smrečki

DATE & PLACE OF BIRTH: 7. September 1966 in Zagreb, Croatia; NATIONALITY: Croatia (HR)

FAMILY STATUS: married

OFFICE ADDRESS: NMR Centre, Ruđer Bošković Institute (RBI), Bijenička c. 54, HR-10000 Zagreb,

Croatia

WEB SITE: https://www.irb.hr/eng/About-RBI/People/Vilko-Smrecki

E-MAIL: smrecki@irb.hr

DESCRIPTION OF CAREER AND POSITIONS

1990: B.Sc. in Chemistry (Faculty of Science, University of Zagreb, Croatia)

1994: M.Sc. in Chemistry (Faculty of Science, University of Zagreb, Croatia)

1998: Ph.D. in Chemistry (University of Zagreb, Croatia)

1991-2001: **Research assistant** at the Ruđer Bošković Institute, Department of Organic Chemistry and Biochemistry, Laboratory of Molecular Spectroscopy (Croatia)

2001-2003: **Post-doctoral research** at the Institute of Organic Chemistry, Johannes Kepler University in Linz, Austria (2001-2002: **Postdoctoral fellowship** of the Federal Ministry of Education, Science and Culture, Republic of Austria; 2002-2003: **Lise Meitner fellow** of the Austrian Science Fund - FWF)

2001-2012: Research associate at the Ruđer Bošković Institute, NMR Centre (Croatia)

2007-2015: **Civil expert** in the Joint Health, Agriculture and Food Group (JHAFG) of the NATO Civil Emergency Planning Committee (CEPC)

2009-2012: Member of the ESF Pool of Reviewers

2009-now: **Contact person** (for RBI) in the framework of the Agreement on a scientific and academic cooperation programme between the Ruđer Bošković Institute Zagreb, Croatia and the Institute of Organic Chemistry, Johannes Kepler University Linz, Austria

2011-2012: Acting head of the NMR Centre of the Ruđer Bošković Institute (Croatia)

2012-now: Senior research associate at the Ruđer Bošković Institute, NMR Centre (Croatia)

2012-2018: Member of the Board of Governors of the Ruđer Bošković Institute (Croatia)

2016-2019: Member of the ESF College of Expert Reviewers

2018-now: **Assistant director** of the Ruđer Bošković Institute (Croatia)

2019-now: Head of the NMR Centre of the Ruđer Bošković Institute (Croatia)

PROJECTS

1991-1995: **collaborator** in a project *Isotope Effects on Molecular Structure and Dynamics* (MST 1-07-139, PI: Z. Meić)

1991-1995: **collaborator** in a bilateral Hungarian-Croatian project *Investigation of Chemical Structure using Spectroscopic and Theoretical Methods* (CASA 10, PI: Z. Meić)

1996-2000: **collaborator** in a project *Isotope labelling and molecular spectroscopies* (MST 00980802, PI: Z. Meić)

1996-2000: **collaborator** in a bilateral Hungarian-Croatian project *Investigation of Molecular Structure* and *Dynamics using Spectroscopic and Quantum-Chemical Methods* (CASA 10, PI: Z. Meić)

1997-1998: **collaborator** in a bilateral USA-Croatian project *Vibrational Analysis of Stilbene and Its Derivatives in Relation to Their Photophysics and Photochemistry* (MST/NSF JF-124, PI: G. Baranović)

1998: **PI** of a project *Spectroscopic Study of Push-Pull Stilbenes* (MST 098403, project for young scientists)

2002-2003: **PI** of a project *Structural Dependence of Nuclear Magnetic Resonance Chemical Shift Anisotropy in Proteins by Quantum Chemical Simulations* in the Meitner programme of the Austrian Science Fund (FWF) (M 677)

- **2002-2006**: **collaborator** in a project *Nuclear Magnetic Resonance and Calculations of Bioorganic Molecules* (MSES 0098059, PI: D. Vikić-Topić)
- **2003**: **PI** of a bilateral Austrian-Croatian project *Multi-Dimensional Nuclear Magnetic Resonance Spectroscopy of Biomolecules* (MSES/ÖAD)
- **2003-2004**: **collaborator** in an IT project *Web Server with Individual Approach to Data Base and Separated Local Network with Applications for Providing Services to NMR* (MSES, PI: M. Stipčević)
- **2004-2005**: **PI** of a bilateral Austrian-Croatian project *Spectroscopic and Quantum Chemical Study of Models for Biomolecular Interactions* (MSES/ÖAD)
- **2006-2007**: **collaborator** in a bilateral Austrian-Croatian project *NMR Methods for Structural Analysis of Peptidoconjugates* (MSES/ÖAD, PI: D. Vikić-Topić)
- **2007-2013**: **collaborator** in a project *NMR Spectroscopy and Modelling of Bioactive Molecules* (MSES 098-0982929-2917, PI: D. Plavšić)
- **2008-2009**: **PI** of a bilateral Austrian-Croatian project *Multi-Field Experimental High Resolution NMR Studies with Applications to Bioactive Compounds* (MSES/ÖAD)
- **2010-2011**: **collaborator** in a bilateral Slovenian-Croatian project *NMR Study of the Interactions of Angiotensin II Receptor Antagonists* (MSES/MHEST, PI: M. Vinković)
- **2014-2018**: **collaborator** in a project *Multifunctional molecular sensing of DNA/RNA secondary structure by chemical sensors* (CSF 1477, PI: I. Piantanida)
- **2018-2022**: **collaborator** in a project *Multichromophore probes for recognition of particular DNA, RNA and protein structures* (CSF 5475, PI: I. Piantanida)

TEACHING

- **1993-1994**: Undergraduate Study in Chemistry (Faculty of Science, University of Zagreb) *General Chemistry Laboratory 1* (mandatory course, assistant)
- **2009-now**: Doctoral Study in Chemistry, Analytical Chemistry (Faculty of Science, University of Zagreb) *Modern Methods in Structural NMR* (elective course, teacher)
- **2012-2015**: Graduate Study in Chemistry (Faculty of Science, University of Zagreb) *Organic Chemistry Laboratory 2* (mandatory course, exercise leader)
- **2012-2013**: Integral Undergraduate and Graduate Study of Physics (Faculty of Science, University of Zagreb) *Cell Biophysics* (elective course, exercise leader)
- **2016-now**: Postgraduate University (Doctoral) Study of Chemistry of the Mediterranean Environment (Faculty of Chemistry and Technology, University of Split) *NMR Spectroscopy in Structure Elucidation of Natural Compounds* (elective course, teacher)

PUBLICATIONS AND PRESENTATIONS

32 scientific publications in international journals listed in the *Web of Science Core Collection*; one scientific publication in a book; two scientific publications in a scientific conference proceedings, participation in 66 scientific conferences with 52 posters, 25 oral contributions, three invited lectures and one plenary lecture

INVITED LECTURES

2005.: Theoretical Simulation of Conformational Influence on NMR Chemical Shielding Anisotropy, 14th International Symposium "Spectroscopy in Theory and Practice", Nova Gorica, Slovenia

2007.: CSA Tensor Calculation of Peptide Backbone Atoms, Dependence on Conformation and Hydrogen Bonding, Mayo Clinic, Metobolomics NMR Spectroscopy Core, Rochester, MN, USA

2009.: *Isotope effects in NMR spectra of aromatic compounds with deuterium in phenyl ring,* 21st Croatian Meeting of Chemists and Chemical Engineers, Trogir, Croatia

2011.: *NMR Spectroscopy in Molecular Structure Study*, Slovenian NMR Centre, National Institute of Chemistry, Ljubljana, Slovenia

2015.: NMR spectroscopy in conformational analysis of DNA oligonucleotides and their complexes with ligands, Croatian Chemical Society, 1st Meeting of the Section of analytical chemistry and spectroscopy, Faculty of Science, University of Zagreb

2016.: DOSY NMR Technique in Studies of Ionic-Liquid Gels and Aggregation of Asphaltenes, Math/Chem/Comp 2016, 28th MC² Conference, Dubrovnik, Croatia

2018.: Deuterium Isotope Effects in ¹³C NMR Spectra of Mono- and Binuclear Aromatic Compounds, Adriatic NMR Conference, Mali Ston, Hrvatska (plenarno predavanje)

CONFERENCE ORGANIZATION AND SCIENCE POPULARIZATION

1999-2014: member of the Organizing Committee of 19 international scientific conferences (CECM 2003, 2006; DU NMR 6./2003, 10./2003, 2006; MATH/CHEM/COMP 1999-2010; EUCMOS 2008; CEUM 2014)

1999-2014: **editor** of 15 Books of Abstracts published at 15 international scientific conferences (DU NMR 2006; CEUM 2008, 2014; MATH/CHEM/COMP 1999-2010)

2004: **member** of the Organizing Committee of the Open Doors Days of the Ruđer Bošković Institute

2007: **director** of an international summer school for solid-state NMR spectroscopy (ssssNMR 2007)

2008: director of the 10th Central European NMR Symposium (CEUM 2008)

LANGUAGES: Croatian (native), English (fluent), German (basic)

MEMBERSHIPS: Croatian Chemical Society (since 1987), American Chemical Society (since 2009)

MAIN AREAS OF RESEARCH: NMR spectroscopy, chemistry of bio-active compounds, calculation of NMR parameters, isotope effects