

# Europass Curriculum Vitae



## Personal information

First name(s) / Surname(s)

Helena Švajdlenková

Address(es)

Alžbety Gwerkovej 19, Bratislava 851 04, Slovakia

Telephone(s)

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00421-254775923

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helena.svajdlenkova@savba.sk

Nationality

Slovak

Year of birth

1982

Gender

Female

# Work experience

Dates

January 2009 onwards

Occupation or position held

Postdoctoral Research scientist

Main activities and responsibilities

 Structure, dynamic and transport properties of condensed materials, especially polymers studied by the combination of three techniques, such as electron spin resonance spectroscopy (ESR), positron annihilation spectroscopy (PALS) and broadband dielectric spectroscopy (BDS)

Name and address of employer

Type of business or sector

Polymer Institute, Slovak Academy of Sciences, Dúbravská cesta 9, 845 41 Bratislava, Slovakia Research

Dates

October 2014-March 2015 (6 months)

Occupation or position held

Postdoctoral Research scientist

Main activities and responsibilities

Preparation and characterization of thiol-ene polymer networks

Name and address of employer

Type of business or sector

Research grant of the action of Austria-Slovakia for Postdocs supported by Agency SAIA

Dates January-February 2014, October-November. 2013 (4 months)

Occupation or position held

Postdoctoral Research scientist

Main activities and responsibilities

Primary  $\alpha$  relaxation and secondary  $\beta$  relaxation dynamics of meta-Toluidine in the liquid state from broadband dielectric spectroscopy (BDS)

Ao. Univ. Prof. Dipl.-Ing. Dr. techn. R. Liska, TU Wien, Getreidemarkt 9/163, A-1060 Vienna, Austria

Name and address of employer

Priv.-Doz. Dr. Peter Lunkenheimer, Experimental Physics V, EKM, University of Augsburg, D-861 35 Augsburg, Germany

Type of business or sector

Individual scientific grant supported by Prof. Dr. Dipl.-Ing. Alois Loidl, EPV, EKM, UNI Augsburg, D-861 35 Augsburg, Germany

Dates

May 2012, May, October 2011

Occupation or position held

Postdoctoral Research scientist

Main activities and responsibilities

Training in broadband dielectric spectroscopy (BDS)

Name and address of employer

Priv.-Doz. Dr. Peter Lunkenheimer, Experimental Physics V, EKM, University of Augsburg, D-861 35 Augsburg, Germany

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Individual scientific grant supported by Prof. Dr. Dipl.-Ing. Alois Loidl, EPV, EKM, UNI Augsburg, Type of business or sector

D-861 35 Augsburg, Germany

October 2010 Dates

Occupation or position held Postdoctoral Research scientist

Main activities and responsibilities Training in analysis of ESR spectra by means of Nonlinear-Least-Squares Line (NLSL)

simulation program

Name and address of employer Prof. Srećko Valić, University of Rijeka, Rijeka, Croatia

Start grant 2010 supported by Polymer Institute SAS, Bratislava Type of business or sector

February 2008

Occupation or position held PhD student

Main activities and responsibilities Characterization of mixture CaCO<sub>3</sub>-stearic acid by DRIFT technology

Name and address of employer University of Pisa, Italy

Type of business or sector Project supported by European Social Funds and Ministry of Slovak Republic

**Projects:** 

Molecular and atomic probing a series of elastomers in relation to the dynamics from broadband dielectric spectroscopy.

(ESMI\_2015, ESMI\_2014) Project of FP 7 EU

Resolving the segmental relaxation dynamics in oligomeric poly(isoprene)s.

(ESMI 2013) Project of FP 7 EU

Secondary relaxations in a series of poly(isoprene)s as a function of chain length in relation to the glass-liquid transition phenomenon by a combined broadband dielectric spectroscopy (BDS), positron annihilation lifetime spectroscopy (PALS) and electron spin resonance (ESR) investigations. (ESMI\_2011/2012) Project of FP 7 EU

Simulation of ESR spectra in polymers and heterogeneous polymer systems. (Start grant\_2010/2011)

Relationships between free volume and broadband relaxation dynamics of glass formers within a phenomenological and novel theoretical approach. (DAAD/SAV\_2008/2009)

External probe characterization of the confined organics. (DAAD/SAV\_2015/2016)

Slovak projects:

Characterization of complex organic matters in space limitation by means of external probing techniques. (VEGA\_2016/2019)

Structural-dynamic characterization of volume and space-limited glass-formers and crystallizing matrices by means of ESR technique. (VEGA\_2012/2015)

Free volume microstructure and dynamics of glass-forming systems by using two probe techniques. (VEGA\_2009/2011)

Phenomenological and microscopic aspects of the structure and the dynamic and transport properties of condensed systems. (VEGA\_2006/2008)

Education

2005-2009 **Dates** 

Title of qualification awarded PhD. in macromolecular chemistry (PhD.)

Principal subjects/occupational skills Structure, dynamics and rotational-transport properties of glass forming systems

Name and type of organisation

providing education and training

Polymer Institute, Slovak Academy of Sciences, Bratislava, Slovakia Slovak University of Technology, Faculty of Chemical and Food Technology, Bratislava, Slovakia

2000-2005 **Dates** 

Title of qualification awarded Master in physical chemistry (Ing.)

Principal subjects/occupational skills ESR study of photochemical reactions in carotenoids

covered

Name and type of organisation Slovak University of Technology, Faculty of Chemical and Food Technology, Bratislava, Slovakia providing education and training

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# Personal skills and competences

Good social skills, the ability to adapt to working environment, I am also used to work in team and to offer my knowledge and skills.

Mother tongue(s)

Self-assessment European level (\*)

> **English Spanish** Czech

## Slovak

	Understanding			Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production		
B1	Independent user	В1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user
A2	Basic user	В1	Basic user	A1	Basic user	A1	Basic user	A2	Basic user
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	B2	Independent user

<sup>(\*)</sup> Common European Framework of Reference for Languages

Social skills and competences

Good adaptability to multicultural environments, gained through my work experience abroad

Technical skills and competences

Electron Spin Resonance (ESR)

Broadband Dielectric Spectroscopy (BDS)

Positron annihilation lifetime spectroscopy (PALS)

Differential scanning calorimetric (DSC)

Diffuse Reflectance Infra-red Fourier Transform (DRIFT)

photo-DSC, photo-Rheometry with IR, Dynamic mechanical analysis (DMTA)

Computer skills and competences

MS Office products, Origin, WIN-EPR, NLSL, IS Draw, Elementary programming with C++, Dynamic Websites (HTML, CSS, JAVASCRIPT\_ Visual studio, Dreamweaver 8.0), Database Development in Microsoft SQL Server, e-Project-Dreamweaver (certificate from Aptech accredited Computer Education, March 2013)

Other skills and competences

State exam from administration and typing

**Driving licence** 

Category B

#### Additional information

#### **PUBLICATIONS:**

TOTAL PUBLICATIONS: 19 CC PUBLICATIONS: 14

10

J. BARTOŠ\*, <u>H. ŠVAJDLENKOVÁ</u>, O. ŠAUŠA, M. LUKEŠOVÁ, D. EHLERS, M. MICHL, P. LUNKENHEIMER, A. LOIDL: Molecular probe dynamics and free volume in organic glass formers and their relationships to structural relaxation: 1-Propanol. In *J. Phys. - Cond. Matter* 28, (2016), 015101-112.

18.

<u>H. ŠVAJDLENKOVÁ</u>, B. ZGARDZINSKA, M. LUKEŠOVÁ, J. BARTOŠ\*: Spin probe dynamics in relation to free volume in crystalline compounds by ESR and PALS: Cyclohexane. In *Chem. Phys. Letts.* 643, (2016) 98-102.

17

<u>H. ŠVAJDLENKOVÁ\*</u>, O. ŠAUŠA, J. STEINDL, T. KOCH, CH. GORSCHE\*: Microstructural PALS Study of Regulated Dimethacrylates: Thiol- versus β-Allyl Sulfone-Based Networks. In *J. Polym. Sci. B Polym. Phys.* X, (2016) YY-ZZ.

16

P. GAUS, S. CLARK LIGON-AUER, M. GRIESSER, CH. GORSCHE, <u>H. ŠVAJDLENKOVÁ</u>, T. KOCH, N. MOSZNER, R. LISKA\*: The influence of Vinyl Activating groups on β-Allyl Sulfone-Based Chain Transfer Agents for Tough Methacrylate Networks. In *J. Polym. Sci. Part A: Polym. Chem.* 54, (2016) 1417-1427.

15.

M. LUKEŠOVÁ, B. ZGARDZINSKA, <u>H. ŠVAJDLENKOVÁ</u>, R. ZALESKY, B. CHARMAS, J. BARTOŠ\*: Spin probe dynamics in relation to free volume in crystalline organics from ESR and PALS: n-tridecane. In *Physica B - Cond. Matter* 476, (2015) 100-108.

14.

M. LUKEŠOVÁ, <u>H. ŠVAJDLENKOVÁ</u>, P. SIPPEL, E. MACOVA, D: BEREK, A. LOIDL, J. BARTOŠ\*: Spin probe Dynamics of n-hexadecane in confined geometry. In *Eur. Phys. J.B- Condensed Matter and Complex Systems* 88, (2015) 46-57.

13.

J. BARTOŠ\*, <u>H. ŠVAJDLENKOVÁ</u>, M. LUKEŠOVÁ, Y. YU, R. Krause-Rehberg: Molecular Dynamics and free volume in organic glass-formers: a series of oligomer and polymer 1,4-poly(isoprene)s. In *J. Chem. Phys. Letters* 602, (2014) 28-33.

12.

Y. Yu, G. DLUBEK\*, J. BARTOŠ, <u>H. ŠVAJDLENKOVÁ</u> and R. KRAUSE-REHBERG\*: Relationships between Positron Lifetime and Dynamics of Polymers. In *Materials Science Forum* 733, (2013) 179-182.

11.

J. BARTOŠ, H. ŠVAJDLENKOVÁ, Y. Yu, G. DLUBEK, and R. KRAUSE-REHBERG: Molecular probe Dynamics and free volume in glass-formers: 1,2- and 1,4-poly(butadiene)s. In *Chem. Phys. Letters* 584, (2013) 88-92.

10

J. BARTOŠ\*, <u>H. ŠVAJDLENKOVÁ</u>, R. ZALESKI, M. EDELMANN, M. LUKEŠOVÁ: Spin probe Dynamics in relation to free volume in crystalline organics by means of ESR and PALS: *n-Hexadecane*. In *Physica B: Cond. Matter* 430, (2013) 99-105.

9. H. ŠVAJDLENKOVÁ, O. ŠAUŠA, M. ISKROVÁ-MIKLOŠOVIČOVÁ, V. MAJERNIK, J. KRIŠTIAK, J. BARTOŠ: On the relationships between guest molecular dynamics and free volume in a series of small molecular and polymer glass formers. In *J.Chem. Phys. Letters* 539-540, (2012) 39-44.

#### Additional information

- J. BARTOŠ, M. ISKROVÁ-MIKLOŠOVIČOVÁ, D. CANGIALOSI, A. ALEGRÍA, O. ŠAUŠA, H.ŠVAJDLENKOVÁ, A. ARBE, J KRIŠTIAK and J. COLMENER: Positron annihilation and Relaxation dynamics from dielectric spectroscopy: poly(vinylmethylether). In *J. Phys.- Cond. Matter* 24, (2012) 155104-16.
- 7. J. BARTOŠ\*, O. ŠAUŠA, M. KÖHLER, <u>H. ŠVAJDLENKOVÁ</u>, P. LUNKENHEIMER, J. KRIŠTIAK, A. LOIDL: Positron annihilation response and broadband dielectric spectroscopy: A series of *propylene* (glycols). In J. Non Cryst. Solids 357, (2011) 376 384.
- H. ŠVAJDLENKOVÁ, O. ŠAUŠA, G. DLUBEK, J. KRIŠTIAK, J BARTOŠ\*: ESR study of the spin probe dynamics in relation to the free volume from PALS in a series of amorphous polymer glass-formers. In Macromol. Symp. 305, (2011) 108-115.
- 5. H. ŠVAJDLENKOVÁ, J. BARTOŠ\*: Spin probe mobility in relation to free volume and relaxation dynamics of glass-formers: A series of spin probes in poly(isobutylene). In *J. Polym. Sci. B Polym. Sci.* 47, (2009) 1058-1068.
- H. ŠVAJDLENKOVÁ, D. RAČKO, J. BARTOŠ\*: Spin probe reorientation and its connections with free volume and relaxation dynamics: Diglycidyl ether of bis phenol A. In *J. Non-Cryst. Solids* 354, (2008) 1855-1861.
- 3. H. ŠVAJDLENKOVÁ, J. BARTOŠ\*: Spin probe dynamics in relation to free volume and relaxation dynamics of poly(isobutylene). In *Chem. Listy* 102, (2008) 1271-1275.
- 2. H. ŠVAJDLENKOVÁ, J. BARTOŠ\*: Spin probe reorientation and its connections with free volume and relaxation dynamics: The case of poly(isobutylene). In Trends in Appl. Spectroscopy 6, (2007) 57-67.
- 1.
  D. DVORANOVÁ, V. BREZOVÁ, H. ŠVAJDLENKOVÁ: Photoinduced generation of reactive intermediates in titanium dioxide suspensions investigated by EPR spin trapping technique: N-oxide vs. nitrone spin trapping agents. In *Chem. Listy* 99, (2005) 207-210.

#### **CONFERENCES:**

Participation on conferences (total/active): lectures: 23/9, poster: 7/5

### **INVITED LECTURES:**

- 2. <u>H. ŠVAJDLENKOVÁ\*</u>, A. RUFF, O. ŠAUŠA, P. LUNKENHEIMER, A. LOIDL, J BARTOŠ: Non-traditional characterization of m-Toluidine via PALS and ESR in relation to relaxation data from BDS. *Experimental Physics V, EKM, University of Augsburg*, D-86135 Augsburg, Germany. (21.03.2014)
- H. ŠVAJDLENKOVÁ\*, J BARTOŠ: The mutual relationships of spin probe mobility (ESR) with free volume (PALS) in relation to relaxation dynamics (BDS) in selected glass-forming systems, Forschungszentrum Garching, Germany.

  (24.01.2013)