Curriculum Vitae

PERSONAL INFORMATION

Name and surname Andreas Puškarić

Academic title B.Sc.

Year and institution 2010., The Faculty of Science of the University of Zagreb

of B.Sc. obtained

Address

Phone +385 99 5589 079

E-mail <u>apuskar@irb.hr</u>

Personal web page

Citizenship Croatian

Date and place of birth 10.10.1984., Zagreb

WORK EXPERIENCE

(CHRONOLOGICALLY)

Date (from - until) 1. 6. 2010. -

Institution Ruđer Bošković Institute, Zagreb

Position assistant

Work field Inorganic and physical chemistry

EDUCATION

(CHRONOLOGICALLY)

Date 2. 2. 2011. -

Place Zagreb

Institution The Faculty of Science of the University of Zagreb

Doctoral study (inorganic chemistry)

Date 16. 02. 2010.

Place Zagreb

Institution The Faculty of Science of the University of Zagreb

Title of qualification B.sc., chemistry

awarded

LANGUAGES

Mother tongue Croatian

ENGLISH LANGUAGE yes

Speaking Excellent Writing Excellent Reading Excellent

MEMBERSHIP IN SCIENCE ORGANIZATIONS AND BODIES

(CHRONOLOGICALLY; HOME AND INTERNATIONAL ORGANIZATIONS AND BODIES)

2013. - Slovenian Zeolite Association (SiZA)

2010. - Croatian Zeolite Association (CROZA)

2010. - Croatian Chemical Society (HKD).

2011. - 2012. assistant; Practical inorganic chemistry 2, undergraduate programme

PAPERS

(CHRONOLOGICALLY; RESEARCH BOOKS, HOME AND INTERNATIONAL RESEARCH JOURNALS, HOME AND INTERNATIONAL CONFERENCE PROCEEDINGS; PLEASE WRITE THEIR IMPACT FACTOR)

ARTICLES IN THE SCIENTIFIC JOURNALS, refereed in Current Contents base

- 1. K. Užarević, M. Rubčić, M. Radić and A. Puškarić, "Mechanosensitive metal–ligand bonds in the design of new coordination compounds, **CrystEngComm**, 2011, **13**, 4314-4323 (IF = 4.180)
- 2. I. Halasz, A. Puškarić, S. A. J. Kimber, P. J. Beldon, A. M. Belenguer, F. Adams, V. Honkimäki, R. E. Dinnebier, B. Patel, W. Jones, V. Štrukil, T. Friščić, *Angew. Chem. Int. Ed.* (2013) DOI: 10.1002/anie201305928 (IF 13.734)

INTERNATIONAL CONFERENCE PROCEEDINGS

- 1. Andreas Puškarić, Ana Palčić, Josip Bronić, Boris Subotić, "The presence of citric acid in synthesis of some zeolites, Proceedings of the 4th Slovenian-Croatian Symposium on Zeolites, Tatjana Antonić Jelić, Nediljka Vukojević Medvidović, Nataša Novak Tušar, Josip Bronić (eds.), 2011, 41-44
- 2. **Andreas Puškarić,** Ivan Halasz, Jasminka Kontrec, Josip Bronić, "New metal-organic framework/coordination polymer synthesized from zinc and o-hydroxy derivative of truxillic acid", **Proceedings of the 5th Serbian-Croatian-Slovenian Symposium on Zeolites**, (eds.), 2013,