Curriculum vitae

PERSONAL INFORMATION

Surname and Name: Ivana Miličević

Researchers Identification Number: 294591

URL of web site: http://www.qfos.unios.hr/cv/preddiplomski-sveucilisni-studij-gradevinarstvo/ivana-

milicevic

EDUCATION

2014. - PhD

Name of the institution: Faculty of Civil Engineering Osijek

2004. – dipl. ing. degree

Name of the institution: Faculty of Civil Engineering Osijek

WORK EXPERIENCE (reverse chronological order)

2015. – Assistant professor

Name of the institution: Faculty of Civil Engineering Osijek

2007. – 2014. – Teaching and research assistant

Name of the institution: Faculty of Civil Engineering Osijek

2005. – 2007. – Associate in Department for development strategy and in Office for investments

Name of the institution: University of Osijek

2004. – 2005. – Associate in Department of reinforced concrete building construction

Name of the institution: Vibrobeton d.o.o., Vinkovci

PROJECT CO-OPERATIONS AND COORDINATIONS

Project coordinator:

2018. – 2022. UIP 2017-05-7113 Development of Reinforced Concrete Elements and Systems with Waste Tire Powder ReCoTiP, http://recotip.gfos.hr/, financed by Croatian Science Foundation , HRZZ

2013. - 2014. Experimental research of precast concrete floor elements with crushed brick, financed by Faculty of Civil Engineering Osijek

2011. - 2012. Preliminary experimental investigation of concrete with crushed brick, financed by Faculty of Civil Engineering Osijek

Project associate:

2016. - 2019. COntrolled seismic BEhaviour of MAsonry infilled STEel frames: CoBe – STEMA, financed by Faculty of Civil Engineering Osijek

2014. – 2018. COST Action TU1404 "Towards the next generation of standards for service life of cement-based materials and structures"

2013. – 2014. From Nano - to Macro-structure of concrete, 082-0822161-2990, MZOŠ RH

2011. – 2013. Air tightness investigation of rooms from the point of view of energy and comfort, Hungary-Croatia IPA Cross-border Co-operation Programme 2007-2013,

2008 – 2010. Development of new materials and systems for protection of concrete structures, 082-0822161-2159, MZOŠ RH

TEACHING ACTIVITIES

from 2007. as assistant, and from 2015. as assistant professor participates in education activities, field of technical sciences, scientific area basic technical sciences, materials. At the moment is lecturer on the following subjects:

2007. – 2008. Construction Materials, Theory and Technology of Concrete Name of the institution: Faculty of Civil Engineering Zagreb

2008. – 2017. Materials,
Construction Materials,
Technology of Concrete,
Concrete for special purposes
Name of the institution: Faculty of Civil Engineering Osijek

ORGANISATION OF SCIENTIFIC MEETINGS

2016. Common foundation, participation in coordination and organization of this event as a Vice-dean for Science and Postgraduate studies, number of attendees: 26, Osijek, Croatia

2017. member of the scientific board COMS-2017 1st International Conference on Construction Materials for Sustainable Future, Zadar

http://www.grad.hr/coms/ocs/index.php/coms/index/pages/view/organisation

ORGANISATIONAL RESPONSIBILITIES

2016. – 2018. Vice dean for science and postgraduate studies, University of Osijek, Faculty of civil engineering Osijek, Croatia

MEMBERSHIPS

From 2016. President of Science committee at Faculty of Civil Engineering Osijek
From 2016. Member of Association of Croatian Civil Engineering Faculties
From 2015. Member of editorial board: Electronic Journal of the Faculty of Civil Engineering Osijek eGFOS

From 2014. Member of RILEM International Union of Laboratories and Experts in Construction Materials, Systems and Structures

From 2013. Participation in the work of Croatian Standards Institute Technical Committee - TO 553 Precast concrete elements

From 2007. AMCA Mursae – The association of engineers of Faculty of Civil Engineering Osijek

CAREER BREAKS

2010.-2011. Maternity leave2012.-2013. Maternity leave2019.-2020. Maternity leave

OTHER

2008. – 2014. Erasmus Academic Coordinator, responsible for contacting and organizing the student and academic staff mobility within the Erasmus Mundus programme.

- 2012. Pedagogical-psychological and didactical-methodical training, Faculty of Teacher Education Osijek, Croatia
- 2009. Interactive workshop for development of Eco Innovation projects, Croatian Chamber of Economy Zagreb, Croatia
- 2008. The International PhD Workshop on Durability of Reinforced Concrete, Faculty of Civil Engineering Zagreb, Croatia
- 2007. 2008. Professional training at the Department of Materials, Faculty of Civil Engineering Zagreb, Croatia
- 2007. Management of project cycles in European projects Tempus IV, Faculty of Civil Engineering Zagreb, Croatia