


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	nationality: Croatian

EDUCATION	
2009-2015	Doctor of Philosophy (PhD) University of Split, Faculty of Civil Engineering, Architecture and Geodesy Sc. area: Technical science, Field: Civil engineering, Branch: Bearing Structures
2004-2009	Master of Engineering (Civil engineering) University of Split, Faculty of Civil Engineering, Architecture and Geodesy
2000-2004	III. Gymnasium, Split

WORK EXPERIENCE	
2023-date	Associate professor at the Department of Building Materials University of Split, Faculty of Civil Engineering, Architecture and Geodesy
2018-2023	Assistant professor at the Department of Building Materials University of Split, Faculty of Civil Engineering, Architecture and Geodesy
2015-2018	Postodoc at the Department of Building Materials University of Split, Faculty of Civil Engineering, Architecture and Geodesy
2009-2015	Teaching assistant at the Department of Building Materials University of Split, Faculty of Civil Engineering, Architecture and Geodesy

TEACHING ACTIVITIES	
Courses	Construction materials 1 Construction materials 2 Masonry structures Durability of structures Numerical modelling of concrete structures Laboratory and field tests of geomaterials High and ultra-high performance concrete structures
Mentor	Master thesis: 6 Bachelor thesis: 9

ORGANIZATIONAL DUTIES	
2023-date	Head of Laboratory at FCEAG
2018-2023	Erasmus coordinator at FCEAG
2016-2023	Coordinator for student practice and post-academic employment programme

RESEARCH AND DEVELOPMENT PROJECTS	
	"Revitalization and optimal repair of cuts in soft rock mass". Collaborator of the scientific research bilateral project. Ministry of Science and Education of the Republic of Croatia, Public Research Agency of the Republic of Slovenia (ARRS) and the Organization.
	"Implementation of modern scientific and research infrastructure at FGAG Split to smart specialization in green and energy-efficient construction" - Project INFRA, KK.01.1.1.02., OP "Competitiveness and cohesion 2014-20
	"PRAG - First step in career - future jobs in construction", reference number UP.03.1.1.04.0047, European Social Fund, OP Effective Human Potential 2014 - 2020, within call UP.03.1.1.04, Development, Improvement and implementation of professional practice in higher education.
	"Seismic isolation of the foundation of the building using natural materials - seismic platform testing and numerical modeling", Croatian Science Foundation, project code: IP-06-2016-5325.
	"Experimental verification of the possibility of using stone pebbles for earthquake insulation of buildings, 2016-2017", HAMAG-BICRO, project code: PoC6_6_86.
	"Development and application of the Croatian qualification framework in the field of higher education of civil engineers" - Project OKVIR, as part of the Human Resources Development Operational Program 2007 - 2013.
	"Development of higher education occupational standards and qualification standards for the field of sustainable and green construction with the development of a new university graduate program in sustainable and green construction with an emphasis on the Mediterranean area (HR.3.1.15-0034), in the period 2015-2016.
	"Experimental and numerical investigations of seismic resistance of buildings", scientific-research project of the Ministry of Education, Culture and Sports, id: 083-0000000-1538.

SCIENTIFIC ACTIVITIES	
Published papers (CRORIS)	ID 29064 (https://www.croris.hr/osobe/profil/29064)
Identification number of the scientist	314802
ORCID profile	0000-0002-4022-2367
Web of Science Researcher ID	H-2149-2017

PERSONAL SKILLS	
Language	English C1 Italian B1
Computer skills	Microsoft Office, AutoCad, programming language (C++, Fortran)