

<b>Ime i prezime:</b>	Ivan Marović
<b>Ustanova zaposlenja:</b>	Sveučilište u Rijeci, Građevinski fakultet
<b>Datum zaposlenja:</b>	07.05.2007.
<b>Znanstveno-nastavno/nastavno zvanje:</b>	Viši znanstveni suradnik / docent
<b>Datum zadnjeg izbora:</b>	21.09.2018. / 07.04.2016.
<b>Grana, područje izbora:</b>	Interdisciplinarno područje znanosti, polje Projektni menadžment
<b>e-mail adresa, web stranica</b>	ivan.marovic@uniri.hr
<b>Poznavanje stranih jezika:</b>	Engleski, njemački, češki
<b>Životopis</b>	<ul style="list-style-type: none"> <li>- rođenje, državljanstvo: 28.05.1982., Split, Hrvatska, hrvatsko</li> <li>- fakultet: Sveučilište u Splitu, Građevinsko-arhitektonski fakultet</li> <li>- magisterij: -</li> <li>- doktorat: Sveučilište u Zagrebu, Građevinski fakultet</li> <li>- dodatno obrazovanje: -</li> <li>- podaci o prethodnim zaposlenjima: -</li> </ul>
<b>Popis radova objavljenih u znanstveno-istraživačkim časopisima</b>	<p>Hanak, Tomaš; Marović, Ivan; Jajac, Nikša. Challenges of electronic reverse auctions in construction industry – a review. // <i>Economies</i>, 8 (2020), 1; 1-14 doi:10.3390/economies8010013</p> <p>Androjić, Ivica; Dimter, Sanja; Marović, Ivan. The contribution to the urban heat islands exploration: underpasses and their elements. // <i>International journal of pavement engineering</i>, 21 (2020), 5; 608-619 doi:10.1080/10298436.2018.1502434</p> <p>Car-Pušić, Diana; Tijanić, Ksenija; Marović, Ivan; Mlađen, Marko. Predicting Buildings Construction Cost Overruns on the Basis of Cost Overruns Structure. // <i>Scientific Review and Environmental Sciences</i>, 29 (2020), 3; 366-376 doi:10.22630/PNIKS.2020.29.3.31</p> <p>Androjić, Ivica; Marović, Ivan; Kaluđer, Jelena; Kaluđer, Gordana. Achieving sustainability through the temperature prediction of aggregate stockpiles. // <i>Journal of cleaner production</i>, 219 (2019), 451-460 doi:10.1016/j.jclepro.2019.02.099</p> <p>Androjić, Ivica; Marović, Ivan. Influence of compaction energy on volumetric properties of hot-mix asphalt with waste glass content. // <i>Journal of materials in civil engineering</i>, 31 (2019), 10; 04019241, 11 doi:10.1061/(ASCE)MT.1943-5533.0002887</p> <p>Car-Pušić, Diana; Marović, Ivan; Bulatović, Goran. Agile organizational model for managing local government projects. // <i>Electronic journal of the Faculty of Civil Engineering Osijek - e-GFOS</i>, 9 (2019), 18; 12-21 doi:10.13167/2019.18.2</p> <p>Androjić, Ivica; Marović, Ivan; Kaluđer, Gordana; Androjić, Jonatan. Application of solar aggregate stockpiles in the process of storing recycled materials. // <i>International journal of energy research</i>, 43 (2019), 6269-6282 doi:10.1002/er.4317</p> <p>Jajac, Nikša; Marović, Ivan; Rogulj, Katarina; Kilić, Jelena. Decision Support Concept to selection of wastewater treatment plant location - the case study of town of Kutina, Croatia. // <i>Water</i>, 11 (2019), 4; 1-16 doi:10.3390/w11040717</p> <p>Marović, Ivan; Benac, Vladimir; Viškanić, Mateo. Preliminary Analysis of Indoor Temperatures and Humidity in Urban Social Housing. // <i>IOP conference series. Earth and environmental science</i>, 222 (2019), 012011, 10 doi:10.1088/1755-1315/222/1/012011</p> <p>Tijanić, Ksenija; Šopić, Martina; Marović, Ivan; Car-Pušić, Diana. Analysis of the construction machinery work efficiency as a factor of the earthworks sustainability. // <i>IOP conference series. Earth and environmental science</i>, 222 (2019), 012009, 12 doi:10.1088/1755-1315/222/1/012009</p> <p>Hanak, Tomaš; Marović, Ivan; Jajac, Nikša. Effect of electronic reverse auctions on competition and abnormally low bids in public construction procurement. // <i>Tehnički vjesnik : znanstveno-stručni časopis tehničkih fakulteta Sveučilišta u Osijeku</i>, 25 (2018), Suppl. 1; 144-148 doi:10.17559/TV-20160212144243</p>

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<b>Popis radova koji nastavnika kvalificiraju za izvođenje nastave</b>	Popis svih radova vidljiv je na <a href="http://bib.irb.hr/lista-radova?autor=297232">http://bib.irb.hr/lista-radova?autor=297232</a> .
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<b>Popis znanstveno-istraživačkih projekata u svojstvu voditelja</b>	2019. - UNIRI+ projekt (uniri-pr-tehnic-19-18) – Koncept za podršku odlučivanju pri održivom upravljanju urbanih sredina (voditelj istraživačkog tima: doc. dr. sc. Ivan Marović)
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<b>Popis znanstveno-istraživačkih projekata u svojstvu suradnika</b>	2020. - UNIOS projekt – Monitoring ključnih parametara pouzdanosti sigurnosti i učinka toranjskih dizalica (voditelj istraživačkog tima: doc. dr. sc. Mario Galić), 2018. - UNIRI projekt (uniri-technic-18-125) – Analiza učinaka mjera smanjenja troškova energije i održavanja javnih obrazovnih objekata kroz sustav izvršenja (voditelj istraživačkog tima: prof. dr. sc. Diana Car-Pušić), 2014.-2017. UNIRI projekt (13.05.1.3.10) – Uspostava sustava odlučivanja baziranog na „performance“ konceptu u upravljanju javnim društvenim objektima (voditelj istraživačkog tima: izv. prof. dr. sc. Diana Car-Pušić), 2013.-2014. – Identifikacija rizika i planiranje korištenja zemljišta za ublaživanje nepogoda kod odrona zemlje i poplava u Hrvatskoj (voditelj projekta: prof. dr. sc. Nevenka Ožanić), 2009.-2011. projekt (082-0831529-3024) – Optimizacija produktivnosti u projektno usmjerenim sustavima u građevinarstvu (voditelj projekta: prof. dr. sc. Ivica Završki), 2007.-2008. – Istraživanje industrijske građevinske baštine Rijeke i okolice (voditelj projekta: izv. prof. dr. sc. Aleksandra Deluka Tibljaš).
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<b>Broj mentorstava na magistarskim radovima</b>	0
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<b>Broj mentorstava na doktorskim radovima</b>	0
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<b>Broj članstava u komisijama za ocjenu i obranu magistarskih radova</b>	0
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<b>Broj članstava u komisijama za ocjenu i obranu doktorskih radova</b>	3
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