

<b>Name of teacher:</b>	Josip Rubinić
<b>Employed at: Since:</b>	Faculty of Civil Engineering, University of Rijeka 1.12.2002.
<b>Title: Since: In:</b>	assistant professor 1.5.2016. Hydraulic engineering, technical science,
<b>e-mail address, web page</b>	<a href="mailto:jrubinic@uniri.hr">jrubic@uniri.hr</a> , <a href="https://portal.uniri.hr/portfelj/1203">https://portal.uniri.hr/portfelj/1203</a>
<b>Knowledge of foreign languages:</b>	English – functional; Italian – basics

<b>Qualifications</b>	<ul style="list-style-type: none"> <li>- <b>date of birth, nationality:</b> 18.3.1957., Croatian</li> <li>- <b>First degree obtained at:</b> 1980., Fakultet graditeljskih znanosti u Rijeci,</li> <li>- <b>Master degree obtained at:</b> 2001., Građevinski fakultet u Splitu, Master's thesis "Hydrological aspects of planning and managing with accumulations – the example of Boljunčica accumulation in Istria",</li> <li>- <b>Ph.D. degree obtained at:</b> : 2014., Građevinski fakultet u Rijeci, PhD thesis "<i>Water regime of Vransko Lake in Dalmatia and climate impacts</i>"</li> <li>- <b>additional education:</b></li> <li>- <b>previous employments:</b> 1980.-1990., Vodoprivreda Rijeka, Design Engineer-Hydrologist 1991.-1995. JVP istarskih slivova, Head of Water Management Division 1996.-2001. Hrvatske vode, VGI Labin, Head of Water Management Branch Office 2001.-2002. Hrvatske vode, VGO Rijeka, Main Engineer 2003.-2005. Građevinski fakultet u Rijeci, Senior Lecturer</li> </ul>
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<b>List of papers published in scientific journals</b>	<p>Krvavica, N., &amp; Rubinić, J. (2020). Evaluation of Design Storms and Critical Rainfall Durations for Flood Prediction in Partially Urbanized Catchments. <i>Water</i>, 12(7).</p> <p>Reberski, J. L., Rubinić, J., Terzic, J., &amp; Radisic, M. (2020). Climate Change Impacts on Groundwater Resources in the Coastal Karstic Adriatic Area: A Case Study from the Dinaric Karst. <i>Natural Resources Research</i>, 29(3), 1975-1988.</p> <p>Jovančević, S. A. D., Rubinić, J., &amp; Arbanas, Z. (2020). Conditions and triggers of landslides on flysch slopes in Istria, Croatia. <i>Engineering Review</i>, 40(2), 77-87.</p> <p>Kolda, A., Petric, I., Mucko, M., Gottstein, S., Žutinic, P., Goreta, G., Ternej, I., Rubinić, J., Radišić, M., Gligora Udovič, M. (2019). How environment selects: Resilience and survival of microbial mat community within intermittent karst spring Krčić (Croatia). <i>Ecohydrology</i>, 12(2).</p> <p>Karleuša, B., Rubinić, J., Radišić, M., &amp; Krvavica, N. (2018). Analysis of Climate Change Impact on Water Supply in Northern Istria (Croatia). <i>Tehnicki Vjesnik-Technical Gazette</i>, 25, 366-374.</p> <p>Klaić, Z. B., Rubinić, J., &amp; Kapelj, S. (2018). Review of research on Plitvice Lakes, Croatia in the fields of meteorology, climatology, hydrology, hydrogeochemistry and physical limnology. <i>Geofizika</i>, 35(2), 189-278.</p> <p>Krvavica, N., Jaredić, K., &amp; Rubinić, J. (2018). Metodologija definiranja mjerodavne oborine za dimenzioniranje infiltracijskih sustava. <i>Građevinar</i>, 70(8), 657-669.</p> <p>Šegina, E., Benac, C., Rubinić, J., &amp; Knez, M. (2018). Morphometric analyses of dolines – the problem of delineation and calculation of basic parameters. <i>Acta Carsologica</i>, 47(1), 23-33.</p> <p>Ružić, Igor; Benac, Čedomir; Ilić, Suzana; Krvavica, Nino; Rubinić, Josip: Geomorfološke promjene minijaturnog žala na kršu // <i>Hrvatske vode : časopis za vodno gospodarstvo</i>, 26 (2018), 103; 27-34</p> <p>Benac, Čedomir; Rubinić, Josip; Ružić, Igor; Radišić, Maja: Geomorfološka evolucija riječnih dolina i ušća na istarskom poluotoku // <i>Hrvatske vode : časopis za vodno gospodarstvo</i>, 24 (2017), 100; 71-80</p> <p>Knez, M., Rubinić, J., Slabe, T., &amp; Segina, E. (2015). Karren of the Kamenjak Hum (Dalmatian karst, Croatia); from the initial dissection of flat surfaces by rain to rocky points. <i>Acta Carsologica</i>, 44(2), 191-204.</p> <p>Mance, Diana; Hunjak, Tamara; Lenac, Danijela; Rubinić, Josip; Roller-Lutz, Zvezdana. Stable Isotope Analysis of the Karst Hydrological Systems in the Bay of Kvarner (Croatia). // <i>Applied Radiation and Isotopes</i>. 90 (2014) ; 23-34.</p> <p>Rubinić, Josip; Katalinić, Ana. Water Regime of Vrana Lake in Dalmatia (Croatia) – Changes, Risks and Problems. // <i>Hydrological Sciences Journal</i>. 59 (2014) , 10; 1908-1924.</p>
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Bonacci, Ognjen; Rubinić, Josip. Water losses from a reservoir built in karst: the example of the Boljunčica reservoir (Istria, Croatia). // *Environmental geology (Berlin)*. 58 (2009) , 2; 339-345.

Horvat, Bojana; Rubinić, Josip. Annual runoff estimate- an example of karstic aquifers in the transboundary region of Croatia and Slovenia. // *Hydrological Sciences Journal*. 51 (2006) , 2; 314-324.

Gereš, Dragutin; Rubinić, Josip; Ožanić, Nevenka. Ecological incidents in Northern Adriatic Karst (Croatia). // *Water science and technology*. 42 (2000.) , 1-2; 281-285.

Knez, Martin; Rubinić, Josip; Slabe, Tadej; Šegina, Ela. Karren of the Kamenjak Hum (Dalmatian Karst, Croatia) ; From The Initial Dissection Of Flat Surfaces By Rain To Rocky Points. // *Acta Carsologica*. 4 (2015) , 2; 191-201.

Cindrić, Ksenija; Nimac, Irena; Gajić-Čapka, Marjana; Rubinić, Josip. Vremenske promjene kratkotrajnih jakih oborina u razdoblju 1955.-2010. za Split i Varaždin. // *Hrvatske vode : časopis za vodno gospodarstvo*. 22 (2014.) , 89; 239-250.

Maglica, Anja; Rubinić, Josip. Analiza hidroloških međuodnosa na prostoru Cerkniškog i Planinskog polja (Slovenija). // *Zbornik radova Građevinskog fakulteta Sveučilišta u Rijeci*. 16 (2013) , 1; 41-62.

Karleuša, Barbara; Arbanas, Željko; Rubinić, Josip. Sedimentacijski procesi u akvatorijima luka smještenih na ušćima rijeka. // *Pomorski zbornik*. 46 (2010) ; 39-50.

Šuljić, Ana; Rubinić, Josip. Analiza vodnog režima Vranskog jezera u Dalmaciji. // *Zbornik radova Građevinskoga fakulteta Sveučilišta u Rijeci*. XIII (2010) , 1; 91-112.

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Hinić, Višnja; Rubinić, Josip; Vučković, Ivan; Ružić, Igor; Gržetić, Ana; Volf, Goran; Ljubotina, M.; Kvas, Nena. Analysis of interrelation between water quality and hydrologic conditions on a small karst catchment area of sinking watercourse Trbuhovica. // *Earth and Environmental Science*. Volume 4, 2008, 1-8.

Ružić, Igor; Rubinić, Josip; Ožanić, Nevenka. Modeliranje sintetičkih nizova podataka – primjer modeliranja mjesečnih količina oborina. // *Građevinar*. 59 (2007) , 8; 665-673.

Rubinić, Josip; Kogovšek, Janja; Diković, Sonja; Petrič, Metka; Hrvojić, Elza; Knez, Martin; Slabe, Tadej. Vode gornjeg i srednjeg toka rijeke Mirne. // *Hrvatske vode*. 14 (2006) , 54; 1-14.

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Gereš, Dragutin; Ožanić, Nevenka; Rubinić, Josip. Odnos razvoja poljoprivrede i šumarstva i vodnih resursa u kršu. // *Hrvatske vode*. 8 (2000.) , 33; 313-319.

Rubinić, Josip; Batelić, Ante; Kukuljan, Igor. Hidrološka analiza pojave zaslanjenja Labinskog izvorišta vodoopskrbe Fonte Gaia u rujnu 1998. godine. // *Hrvatske vode : časopis za vodno gospodarstvo*. 8 (2000) ;

	<p>17-24.</p> <p>Rubinić, Josip. Poplava u Istri 1993. godine i rad akumulacija. // <i>Građevinar : časopis Hrvatskog saveza građevinskih inženjera</i>. 47 (1995) ; 331-338.</p> <p>Ožanić, Nevenka; Rubinić, Josip. Analiza hidrološkog režima Vranskog jezera na otoku Cresu. // <i>Hrvatske vode : časopis za vodno gospodarstvo</i>. 2 (1994) ; 535-543.</p>
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<p><b>List of publications which serve as a proof of teaching qualifications</b></p>	<p>Authored and edited books:</p> <p>Okrugli stol s međunarodnim sudjelovanjem "Nanos u vodnim sustavima - stanje i trendovi", Varaždin 2020., Zbornik radova, Zagreb: HRVATSKO HIDROLOŠKO DRUŠTVO Ulica grada Vukovara 220, 10000 Zagreb, 2020 (zbornik)</p> <p>Monografija zavoda za hidrotehniku i geotehniku 2008. - 2018., Rijeka: Sveučilište u Rijeci, 2018</p> <p>HIDROLOGIJA U SLUŽBI ZAŠTITE I KORIŠTENJA VODA TE SMANJENJA POPLAVNIH RIZIKA - suvremeni trendovi i pristupi -, Zagreb: Hrvatsko hidrološko društvo, 2018 (zbornik)</p> <p>UPRAVLJANJE JEZERIMA I AKUMULACIJAMA U HRVATSKOJ - procesi, zaštita i valorizacija i OKRUGLI STOL o aktualnoj problematici Vranskog jezera kod Biograda na Moru, Zagreb: Hrvatsko društvo za zaštitu voda, 2017 (zbornik)</p> <p>"Life and water on Karst: monitoring of transboundary water resources of Northern Istria / ed: Zupan Hajna N., Ravbar N., Rubinić, J., Petrić, M.: . Postojna, Karst Research Institute ZRC SAZU, 2015.(monografija).</p> <p>"3rd International Conference ; Waters in sensitive &amp; protected areas / ed.Nakić, Zoran; Rubinić, Josip. Zagreb : Croatian water pollution control society, 2013 (zbornik).</p> <p>"Suvremene metode odvodnje oborinskih voda urbanih sredina na obalnim područjima / Rubinić, Josip; Zmaić, Bojan (ur.). Rijeka : Hrvatsko društvo za zaštitu voda ; Građevinski fakultet Sveučilišta u Rijeci, 2009 (zbornik).</p> <p>Published papers:</p> <p>Krvavica, N., &amp; Rubinić, J. (2020). Evaluation of Design Storms and Critical Rainfall Durations for Flood Prediction in Partially Urbanized Catchments. <i>Water</i>, 12(7).</p> <p>Reberski, J. L., Rubinić, J., Terzic, J., &amp; Radisic, M. (2020). Climate Change Impacts on Groundwater Resources in the Coastal Karstic Adriatic Area: A Case Study from the Dinaric Karst. <i>Natural Resources Research</i>, 29(3), 1975-1988.</p> <p>Jovančević, S. A. D., Rubinić, J., &amp; Arbanas, Z. (2020). Conditions and triggers of landslides on flysch slopes in Istria, Croatia. <i>Engineering Review</i>, 40(2), 77-87.</p> <p>Kolda, A., Petric, I., Mucko, M., Gottstein, S., Žutinic, P., Goreta, G., Ternej, I., Rubinić, J., Radišić, M., Gligora Udovič, M. (2019). How environment selects: Resilience and survival of microbial mat community within intermittent karst spring Krčić (Croatia). <i>Ecohydrology</i>, 12(2).</p> <p>Karleuša, B., Rubinić, J., Radišić, M., &amp; Krvavica, N. (2018). Analysis of Climate Change Impact on Water Supply in Northern Istria (Croatia). <i>Tehnicky Vjesnik-Technical Gazette</i>, 25, 366-374.</p> <p>Klaić, Z. B., Rubinić, J., &amp; Kapelj, S. (2018). Review of research on Plitvice Lakes, Croatia in the fields of meteorology, climatology, hydrology, hydrogeochemistry and physical limnology. <i>Geofizika</i>, 35(2), 189-278.</p> <p>Krvavica, N., Jaredić, K., &amp; Rubinić, J. (2018). Metodologija definiranja mjerodavne oborine za dimenzioniranje infiltracijskih sustava. <i>Građevinar</i>, 70(8), 657-669.</p> <p>Ružić, Igor; Benac, Čedomir; Ilić, Suzana; Krvavica, Nino; Rubinić, Josip: Geomorfološke promjene minijaturnog žala na kršu // <i>Hrvatske vode : časopis za vodno gospodarstvo</i>, 26 (2018), 103; 27-34</p> <p>Benac, Čedomir; Rubinić, Josip; Ružić, Igor; Radišić, Maja: Geomorfološka evolucija riječnih dolina i ušća na istarskom poluotoku // <i>Hrvatske vode : časopis za vodno gospodarstvo</i>, 24 (2017), 100; 71-80</p> <p>Rubinić, Josip; Katalinić, Ana. Water Regime of Vrana Lake in Dalmatia (Croatia) – Changes, Risks and Problems. // <i>Hydrological Sciences Journal</i>. 59 (2014) , 10; 1908-1924.</p> <p>Rubinić, Josip; Katalinić, Ana; Švonja, Mirjana; Gabrić, Ivana; Bušelić, Gordana; Čuže, Maja; Horvat, Bojana. Salinization of Vrana Lake in Dalmatia Within the Context of Anthropogenic Influences and Climate Changes (Situation in 2008) // <i>Sustainability of the karst environment - Dinaric karst and other karst regions / Bonacci, Ognjen (ur.)</i>. Paris : UNESCO, 2010. Str. 171-178.</p> <p>Hinić, Višnja; Rubinić, Josip; Vučković, Ivan; Ružić, Igor; Gržetić, Ana; Volf, Goran; Ljubotina, M.; Kvas, Nena. Analysis of interrelation between water quality and hydrologic conditions on a small karst catchment</p>
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	<p>area of sinking watercourse Trbuhovica. // <i>Earth and Environmental Science</i>. Volume 4, 2008, 1-8.</p> <p>Rubinić, Josip. Problemi zaslanjena, korištenja i precrcpljivanja priobalnih krških izvora i vodonosnika - primjeri iz sjeverno-jadranskog područja // Knj. 3 : Vodnogospodarski aspekti razvoja navodnjavanja u priobalju i krškom zaleđu Hrvatske / Ožanić, Nevenka ; Benac, Čedomir ; Delula Tibljaš Aleksandra, Vrkljan Ivan (ur.). Rijeka : Građevinski fakultet Rijeka, 2007. Str. 321-387.</p> <p>Mance, Diana; Hunjak, Tamara; Lenac, Danijela; Rubinić, Josip; Roller-Lutz, Zvezdana. Stable Isotope Analysis of the Karst Hydrological Systems in the Bay of Kvarner (Croatia). // <i>Applied Radiation and Isotopes</i>. 90 (2014) ; 23-34.</p> <p>Kogovšek, Janja; Diković, Sonja; Petrič, Metka; Rubinić, Josip; Knez, Martin; Hrvojić, Elza; Slabe, Tadej. Hydrochemical research of The Mlini springs, Istria. // <i>Annales : anali za istrske in mediteranske študije. Series historia naturalis</i>. 13 (2003) , 1; 91-102.</p> <p>Rubinić, Josip; Ožanić, Nevenka. Hidrološke karakteristike Vranskog jezera na otoku Cresu. // <i>Građevinar</i>. 44 (1992) , 8; 521-530 (članak, stručni).</p> <p>Kajtezović, Najla; Rubinić, Josip. Water and Underground Habitats – Research of Veternica Cave Protozoa in Medvednica Nature Park // <i>Waters In Sensitive &amp; Protected Areas</i> / Nakić, Zoran ; Rubinić, Josip (ur.). Zagreb : Croatian Water Pollution Control Society, 2013. 150-153.</p> <p>Margeta, Jure; Rubinić, Josip. Integrated Approach to the Discharge Of Treated Urban Wastewater Into Karst Aquifers // <i>3rd International Conference Waters in Sensitive &amp; Protected areas</i> / Nakić, Zoran; Rubinić, Josip (ur.). Zagreb : Društvo za zaštitu voda Hrvatske, 2013. 95-99.</p> <p>Rubinić, Josip; Čuže-Denona, Maja; Bošnjak, Tomislava; Katalinić, Ana. Hidrološki aspekti procjene ekološki prihvatljivog protoka u površinskim pritocima Vranskog jezera u Dalmaciji // <i>Čovjek i krš 2011 : zbornik radova = Man and Karst 2011 : proceedings</i> / Lučić, I. ; Mulaomerović, J. (ur.). Međugorje ; Sarajevo : Fakultet dr.Milenko Brkić Sveučilišta Hercegovina; Centar za krš i speleologiju, 2012. 185-201.</p> <p>Rubinić, J.; Goreta, G.; Giljušić, M.; Marguš, D.; Bošnjak, T. Characteristics of the Krka River based on assessment of data obtained from regular water monitoring // <i>3rd International Conference ; Waters in sensitive &amp; protected areas</i> / Nakić, Zoran ; Rubinić, Josip ; (ur.). Zagreb : Croatian Water Pollution Control Society, 2013. 183-187).</p> <p>Zwicker, Gordana; Rubinić, Josip. Water level fluctuations as an indicator of tufa barrier growth dynamics in the Plitvice Lakes. // <i>RMZ - Materials and geoenvironment</i>. 52 (2005) , 1; 161-163.</p> <p>Biondić, Ranko; Biondić, Božidar; Rubinić, Josip; Meaški, Hrvoje. Quality and quantity status and risk assessment of groundwater bodies in the karst area of Croatia // <i>Groundwater Quality Sustainability; International Association of hydrogeologists selected papers</i> / Maloszewski, Piotr ; Witczak, Stanislaw ; Malina, Grzegorz (ur.). London : CRC Press / Balkema, 2013. Str. 163-172.</p> <p>Rubinić, J.; Katalinić, A.; Svonja, M.; Gabric, I.; Buselic, G.; Cuze, M.; Horvat, B., 2010b. Salinization of Vrana Lake in Dalmatia Within the Context of Anthropogenic Influences and Climate Changes (Situation in 2008). U: Bonacci, O., ur., <i>Sustainability of the karst environment - Dinaric karst and other karst regions</i>. Paris: UNESCO, str. 171-178.</p>
<p><b>Leader of the following research projects</b></p>	<p>(from 2020) <i>Management of Coastal Karst Aquifers at Risk of Climate Change (UKV)</i>. European Regional Development Fund under the Call "Strengthening Applied Research for Climate Change Adaptation Measures". Leader: the Faculty of Geotechnical Engineering, University of Zagreb with partners: the Croatian Geological Survey, the Faculty of Civil Engineering in Rijeka, and the Croatian Meteorological and Hydrological Service (DHMZ) – Project Manager on behalf of the Faculty of Civil Engineering in Rijeka.</p> <p>(from 2019). <i>Assessment of Climate Change Impacts on Hydrological Stability of Protected Lake Systems in Croatia's Karst Region</i>. . Faculty of Civil Engineering, University of Rijeka, Research Support from the University of Rijeka.</p> <p>(from 2016) Leader of the hydrological component of the project "Hydro-Dynamic Modelling of Plitvice Lakes System", NP Plitvička jezera.</p> <p>(2014-2015) Leader of the Croatian side of the scientific component of the project <i>Življenje-Voda/Život-Voda!</i> – ŽIVO, EFRR, OP SLO-HR), Faculty of Civil Engineering Rijeka, with its results published in the book "Life and water on Karst: monitoring of transboundary water resources of Northern Istria . Postojna (e: Zupan Hajna N., Ravbar N., Rubinić, J., Petrič, M.): Karst Research Institute ZRC SAZU, 2015.</p> <p>(2004-2006) Leader of the Croatian part of the bilateral project <i>Investigating the Impact of Epikarst Zone on Dynamics of Discharge from Karst Springs</i>; Faculty of Civil Engineering, University of Rijeka, Croatian Ministry of Science</p>

<b>Participant in the following research projects</b>	<p>(from 2019.). Ranjivost obala Kvarnera u odnosu na klimatske promjene i podizanje morske razine. Faculty of Civil Engineering, University of Rijeka, Research Support from the University of Rijeka.</p> <p>(2014-2017) <i>Development of new methodologies in water and land management in karst, sensitive and protected areas</i>, Faculty of Civil Engineering, University of Rijeka, Research Support from the University of Rijeka.</p> <p>(2011-2013) <i>Risk identification and land-use planning for disaster mitigation of landslides and floods in Croatia</i>, Faculty of Civil Engineering, University of Rijeka, Croatian-Japanese project</p> <p>(2007-2013) <i>Hydrology of sensitive water resources in karst</i>, Faculty of Civil Engineering, University of Rijeka, Croatian Ministry of Science (114-0982709-2549)</p> <p>(2007-2013) <i>Scientific bases for development of irrigation in Croatia</i>, Faculty of Civil Engineering, University of Rijeka, Croatian Ministry of Science (No. 114003).</p> <p>(2003-2004) <i>Hydro-ecological investigations of the system of sinking karst rivers and karst aquifers</i>, Faculty of Civil Engineering, University of Split, Croatian Ministry of Science (bilateral Croatian-Slovenian project).</p> <p>(1999-2001) <i>Hydrological-hydrogeological-geological analyses of water in karst</i>, Faculty of Civil Engineering, University of Split, Croatian Ministry of Science (bilateral Croatian-Slovenian project).</p> <p>(1993-1996) <i>Protecting land and water in Istria from erosion as part of wider environmental issues of protecting the Adriatic – Pilot facility: multi-functional surface storage reservoir and Botonega basin in the flysch region of Central Istria</i>, Faculty of Civil Engineering, University of Zagreb, Croatian Ministry of Science.</p>
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<b>Supervision of MSc theses</b>	0
<b>Supervision of PhD theses</b>	0
<b>Examination of MSc theses</b>	0
<b>Examination of PhD theses</b>	1