

## II. WATER AND ENVIRONMENT\_PUBLICATIONS

### IIA

Morena Galešić, Roko Andričević, Vladimir Divić, Robert Šakić Trogrlić: "New Screening Tool for Obtaining Concentration Statistics of Pollution Generated by Rivers in Estuaries", *Water* 2018, 10, 639; doi:10.3390/w10050639

Mariaines Di Dato, Morena Galešić, Petra Šimundić, Roko Andričević: "A novel screening tool for the health risk in recreational waters near estuary: The Carrying Capacity indicator", *Science of the Total Environment* 694 (2019) 133584, <https://doi.org/10.1016/j.scitotenv.2019.133584>

Vladimir Divić, Morena Galešić, Mariaines Di Dato, Marina Tavra and Roko Andričević: "Application of Open Source Electronics for Measurements of Surface Water Properties in an Estuary: A Case Study of River Jadro", *Croatia, Water* 2020, 12, 209; doi:10.3390/w12010209

Toni Kekez, Snježana Knezić, and Roko Andričević: "Incorporating Uncertainty of the System Behavior in Flood Risk Assessment—Sava River Case Study", *Water* 2020, 12, 2676; doi:10.3390/w12102676

Marija Kvesić, Marin Vojković, Toni Kekez, Ana Maravić, and Roko Andričević: "Spatial and Temporal Vertical Distribution of Chlorophyll in Relation to Submarine Wastewater Effluent Discharges", *Water* 2021, 13, 2016. <https://doi.org/10.3390/w13152016>

Marija Kvesić, Hrvoje Kalinić, Mia Dželalija, Ivica Šamanić, Roko Andričević, Ana Maravić: "Microbiome and antibiotic resistance profiling in submarine effluent-receiving coastal waters in Croatia", <https://doi.org/10.1016/j.envpol.2021.118282>, 2021, Elsevier Ltd.

Roko Andričević: "Ecological quality assessment under uncertainty for transitional and coastal waters: Central Eastern Adriatic Sea study", *Ecological Indicators* (2022) 138, 108850. DOI: 10.1016/j.ecolind.2022.108850

Marija Kvesić, Ivica Šamanić, Anita Novak, Željana Fredotović, Mia Dželalija, Juraj Kamenjarin, Ivana Goić Barišić, Marija Tonkić and Ana Maravić: "Submarine Outfalls of Treated Wastewater Effluents are Sources of Extensively- and Multidrug-Resistant KPC- and OXA-48-Producing Enterobacteriaceae in Coastal Marine Environment", *Front. Microbiol.* 06 May 2022 <https://doi.org/10.3389/fmicb.2022.858821>

### IIB

R. Toro Araya, M. Kvakić, Z. B. Klaić, D. Koračin: "Exploring atmospheric stagnation during a severe particulate matter air pollution episode over complex terrain in Santiago, Chile", DOI: 10.1016/j.envpol.2018.10.067, 2018

Clive E. Dorman, John Mejia, Darko Koracin, Daniel McEvoy: "World marine fog analysis based on 58-years of ship observations", DOI: 10.1002/joc.6200, 2018

Radian Belu and Darko Koračin: "Regional analysis of wind velocity patterns in complex terrain", *Geofizika*, Vol. 36 No. 2 (2019), DOI: 10.15233/gfz.2019.36.6

Slavko Radilović, Darko Koračin, Cléa Denamiel, Danijel Belušić, Ivan Güttler, Ivica Vilibić: "Simulated and observed air temperature trends in the eastern Adriatic", *Atmospheric Science Letters*, DOI: 10.1002/asl.951

## II. WATER AND ENVIRONMENT\_PUBLICATIONS

Li, X., S. Zhang, D. Koračin, L. Yi, X. Zhang, 2022: "Atmospheric conditions conducive to marine fog over the northeast Pacific in winters 1979-2019.", *Frontiers in Earth Sciences*, 10:942846. <https://doi.org/10.3389/feart.2022.942846>

Wang G, D. Koračin, and D. Kang, 2022: "Editorial: Advances in observations and modeling of physical processes in the marine environment", *Front. Earth Sci.* 10:1116287 <https://doi.org/10.3389/feart.2022.1116287>

Veljović-Koračin, K., N. Kovačević, and D. Koračin, 2023: Regional characteristics of cloudiness in Serbia during the period 1991–2017. *Meteorological Applications*, 30(2), e2120. <https://doi.org/10.1002/met.2120>

### IIC

Jovica Loncar, Tvrtko Smital: „Interaction of environmental contaminants with zebrafish (*Danio rerio*) multidrug and toxin extrusion protein 7 (*Mate7/Slc47a7*)”, *Aquatic Toxicology*, <https://doi.org/10.1016/j.aquatox.2018.10.016>

Bašica, B., Mihaljević, I., Maraković, N., Kovačević, R., Smital, T.: "Molecular characterization of zebrafish *Gstr1*, the only member of teleost-specific glutathione S- transferase class", *Aquat. Toxicol.* 208: 196-207. <https://doi.org/10.1016/j.aquatox.2019.01.005>

Dragojević, J., Mihaljević, I., Popović, M., Smital, T.: "Zebrafish (*Danio rerio*) *Oat1* and *Oat3* transporters and their interaction with physiological compounds", *Comp. Biochem. Physiol. B* 236: 110309. <https://doi.org/10.1016/j.cbpb.2019.110309>

Swagata Halder, Ignacio Torrecilla, Martin D. Burkhalter, Marta Popović, John Fielden, Bruno Vaz, Judith Oehler, Domenic Pilger, Davor Lessel, Katherine Wiseman, Abhay Narayan Singh, Iolanda Vendrell, Roman Fischer, Melanie Philipp, Kristijan Ramadan: „SPRTN protease and checkpoint kinase 1 cross- activation loop saafeguards DNA replication” <https://doi.org/10.1038/s41467-019-11095-y>

Jelena Dragojević, Petra Marić, Jovica Lončar, Marta Popović, Ivan Mihaljević, Tvrtko Smital: „Environmental contaminants modulate transport activity of zebrafish organic anion transporters *Oat1* and *Oat3*”, *Comparative Biochemistry and Physiology Part C: Toxicology & Pharmacology*, Volume 231, May 2020, 108742, <https://doi.org/10.1016/j.cbpc.2020.108742>

P. Marić, M. Ahel, O. Babić, J. Simeunović, T. Smital: „Ecotoxicological profiling of selected cyanobacterial strains using multi-endpoint effect-directed analysis”, *Springer Science+Business Media, LLC, part of Springer Nature* 2020, <https://doi.org/10.1007/s10646-020-02201-8>

Mihaljević, I., Bašica, B., Maraković, N., Kovačević, R., Smital, T.: "Interaction of organotin compounds with three major glutathione S-transferases in zebrafish", *Toxicol. In Vitro* 62: 104713. DOI: 10.1016/j.tiv.2019.104713

Marić, P., Ahel, M., Maraković, N., Ločar, J., Mihaljević, I., Smital, T.: "Selective interaction of microcystin congeners with zebrafish (*Danio rerio*) *Oatp1d1* transporter", *Chemosphere* 283: 131155. <https://doi.org/10.1016/j.chemosphere.2021.131155>

Fielden, J. Popovic, M., Ramadan, K.: "TEX264 at the Intersection of Autophagy and DNA repair”, *Autophagy*. 18(1):40-49. <https://doi.org/10.1080/15548627.2021.1894059>

## II. WATER AND ENVIRONMENT\_PUBLICATIONS

Dragojević, J., Maraković, N., Popović, M., Smital, T.: "Zebrafish (*Danio rerio*) Oatp2b1 as a functional ortholog of the human OATP2B1 transporter", *Fish. Physiol. Biochem.* <https://doi.org/10.1007/s10695-021-01015-7>

Ruggiano, A., Vaz, B., Kilgas, S., Popovic, M., Rodriguez-Berriguete, G., Singh, A.N., Higgins, G.S., Kiltie, A.E., Ramadan, K.: "The protease SPRTN and SUMOylation coordinate DNA-protein crosslink repair to prevent genome instability", *Cell Rep.* 37(10):110080. doi: 10.1016/j.celrep.2021.110080

Karaica, D., Mihaljević, I., Vujica, L., Bošnjak, A., Dragojević, D., Otten, C., Babić, N., Lončar, J., Smital, T.: "Stage-dependent localization of F-actin and Na<sup>+</sup>/K<sup>+</sup>-ATPase in zebrafish embryos detected using optimized cryosectioning immunostaining protocol", *Microsc Res Tech.* 2022 Dec 1. doi: 10.1002/jemt.24270

Popovic, M., Kahl, V., Hoch, N. Editorial: "Genome Instability: Old Problem, New Solutions", *Front. Cell Dev. Biol.*, 24 February 2022. <https://doi.org/10.3389/fcell.2022.868038>

Frleta, R., Popović, M., Smital, T., Šimat, V.: "Comparison of Growth and Chemical Profile of Diatom *Skeletonema grevillei* in Bioreactor and Incubation-Shaking Cabinet in Two Growth Phases", *Marine Drugs* 20, 697. <https://doi.org/10.3390/md20110697>

### IID

Andrea Di Cesare, Petra Pjevac, Ester Eckert, Neven Curkov, Maritina Miko Sparica, Gianluca Corno, Sandi Orlic: „The role of metal contamination in shaping microbial communities in heavily polluted marine sediments ", *Environmental Pollution*, Volume 265, Part B, October 2020, 114823, <https://doi.org/10.1016/j.envpol.2020.114823>

Maja Mucko, Judit Padišák, Marija Gligora Udovič, Tamás Pálmai, Tihana Novak, Nikola Medić, Blaženka Gašparović, Petra Peharec Štefanić, Sandi Orlić & Zrinka Ljubešić: „Characterization of a lipid-producing thermotolerant marine photosynthetic pico-alga in the genus *Picochlorum* (Trebouxiophyceae)", *European Journal of Phycology*, <https://doi.org/10.1080/09670262.2020.1757763>

Jokanović, Sandra, Katarina Kajan, Svetlana Perović, Maja Ivanić, Vesna Mačić, and Sandi Orlić. "Anthropogenic influence on the environmental health along Montenegro coast based on the bacterial and chemical characterization." *Environmental Pollution* 271 (2021): 116383. <https://doi.org/10.1016/j.envpol.2020.116383>

Kulaš, Antonija, Vesna Gulin, Renata Matoničkin Kepčija, Petar Žutinić, Mirela Sertić Perić, Sandi Orlić, Katarina Kajan et al. "Ciliates (Alveolata, Ciliophora) as bioindicators of environmental pressure: A karstic river case." *Ecological Indicators* 124 (2021): 107430. <https://doi.org/10.1016/j.ecolind.2021.107430>

Sagova-Marekova, M., J. Boenigk, A. Bouchez, K. Cermakova, T. Chonova, T. Cordier, Ursula Eisendle, S.Orlić et al. "Expanding ecological assessment by integrating microorganisms into routine freshwater biomonitoring." *Water Research* (2020): 116767. <https://doi.org/10.1016/j.watres.2020.116767>

Kulaš, Antonija, Tamara Marković, Petar Žutinić, Katarina Kajan, Igor Karlović, Sandi Orlić, Emre Keskin, Vilim Filipović, and Marija Gligora Udovič. "Succession of Microbial Community in a Small Water Body Within the Alluvial Aquifer of a Large River." *Water* 13, no. 2 (2021): 115. <https://doi.org/10.3390/w13020115>

## II. WATER AND ENVIRONMENT\_PUBLICATIONS

Katarina Kajan, Neven Cukrov, Nuša Cukrov, Renée Bishop-Pierce, Sandi Orlić: „Microeukaryotic and Prokaryotic Diversity of Anchialine Caves from Eastern Adriatic Sea Islands “, *Microbial Ecology* <https://doi.org/10.1007/s00248-021-01760-5>, 2021.

Nikola Hanžek, Marija Gligora Udovič, Katarina Kajan, Gábor Borics, Gábor Várбірó, Thorsten Stoeck, Petar Žutinić, Sandi Orlić, Igor Stanković: „Assessing ecological status in karstic lakes through the integration of phytoplankton functional groups, morphological approach and environmental DNA metabarcoding“ *Ecological Indicators* 131 (2021) 108166, <https://doi.org/10.1016/j.ecolind.2021.108166>

Lorena Selak, Helena Osterholz, Igor Stanković, Nikola Hanžek, Marija Gligora Udovič, Thorsten Dittmar, Sandi Orlić: „Adaptations of microbial communities and dissolved organics to seasonal pressures in a mesotrophic coastal Mediterranean lake“, *Environmental Microbiology* (2022) <https://doi.org/10.1111/1462-2920.15924>

Antonija Kulaš, Marija Gligora Udovič, Kálmán Tapolczai, Petar Žutinić, Sandi Orlić, Zlatko Levkov: „Diatom eDNA metabarcoding and morphological methods for bioassessment of karstic river “, *Science of The Total Environment* 2022, <https://doi.org/10.1016/j.scitotenv.2022.154536>

Selak, Lorena; Marković, Tamara; Pjevac, Petra; Orlić, Sandi: "Microbial marker for seawater intrusion in a coastal Mediterranean shallow Lake, Lake Vrana, Croatia", *Science of the total environment*, 849 (2022), 157859, 12 <https://doi.org/10.1016/j.scitotenv.2022.157859>

Gulin Beljak, Vesna; Kulaš, Antonija; Lentendu, Guillaume; Vlaičević, Barbara; Gligora Udovič, Marija; Sertić Perić, Mirela; Rebrina, Fran; Žutinić, Petar; Orlić, Sandi; Matoničkin Kepčija, Renata: "Changes in Phylogenetic and Functional Diversity of Ciliates along the Course of a Mediterranean Karstic River", *Microorganisms*, 10 (2022), 12; 2493, 15 <https://doi.org/10.3390/microorganisms10122493>

Kulaš, Antonija; Žutinić, Petar; Gulin Beljak, Vesna; Matoničkin Kepčija, Renata; Sertić Perić, Mirela; Orlić, Sandi; Sviličić Petrić, Ines; Marković, Tamara; Gligora Udovič, Marija: "Diversity of protist genera in periphyton of tufa- depositing karstic river", *Annals of microbiology*, 73 (2023), 10, 13 <https://doi.org/10.1186/s13213-023-01712-z>