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Calibration and Verification of Operation Parameters for an Array of Vectrino Profilers Configured for Turbulent Flow Field Measurement around Bridge Piers—Part II		Gilja, Gordon; Fliszar, Robert; Harasti, Antonija; Valyrakis, Manousos	
Calibration and Verification of Operation Parameters for an Array of Vectrino Profilers Configured for Turbulent Flow Field Measurement around Bridge Piers-Part I		Gilja, Gordon; Fliszar, Robert; Harasti, Antonija; Valyrakis, Manousos	
7. simpozij doktorskog studija građevinarstva, 6.-7. rujna 2021., Zagreb : zbornik radova		Lulić, Luka; Stepinac, Mislav; Čudina, Ivan; Skejić, Davor; Tešić, Ksenija; Baričević, Ana; Serdar, Marijana; Kovačević, Martina; Potočki, Kristina; Kralj, Anton; Rukavina, Marko; Sarač, Mirza; Bekić, Damir; Gašparović, Mateo; Fliszar, Robert; Gilja, Gordon; Šćapec, Tomislav; Jelčić Rukavina, Marija; Didulica, Katarina; Žagar, Tea; Uroš, Mario; Atalić, Josip; Vladić Kancir, Ivana; Bašić, Alma-Dina; Grubor, Martina; Schmid, M.; Walenta, G.; Avdyli, B.; Kabashi, N.; Padovan, Božo; Librić, Lovorka; Štefanec, Petra; Gabrijel, Ivan; Kišiček, Tomislav	
Application of agent-based modelling for selecting configuration of vertical slot fishway		Kulić, Tin; Lončar, Goran; Kovačević, Martina; Fliszar, Robert	
DrainCAN—A MATLAB Function for Generation of a HEC-RAS-Compatible Drainage Canal Network Model		Gilja, Gordon; Harasti, Antonija; Fliszar, Robert	
Experimental Investigation of the Reynolds Shear Stress Exceedance Rate for the Injury and Disorientation Biocriteria Boundary in the Pool-Orifice and Vertical Slot Type Fishways		Gilja, Gordon; Ocvirk, Eva; Fliszar, Robert	

Karakteristike turbulencije tečenja u
tehničkim ribljim stazama

Fliszar, Robert