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| References (max. 5 relevant references)- Sr. Kolakovic, I. Pesko, V. Mucenski, S. Ilincic, A. Lalosevic, Z. Madzgalj, Sl. Kolakovic, **G. Jeftenic**, D. Bibic, A. Vujkov, “REVITALIZATION OF THE BEGEJ CANAL - CURRENT STATE, PLANED ACTIVITIES AND COST-BENEFIT ANALYSIS”, International Scientific Conference People, Buildings and Environment 2016 (PBE2016) 29 September – 1 October, 2016, Luhacovice, Czech Republic, www.fce.vutbr.cz/ekr/PBE- B. Radakovic, **G. Jeftenic**, Sl. Kolakovic, I. Pesko, V. Mucenski, S. Kovacevic “EFFECT OF OXIC CONDITIONS ON BEHAVIOR OF POLLUTANTS IN GROUNDWATER”, International Scientific Conference People, Buildings and Environment 2016 (PBE2016) 29 September – 1 October, 2016, Luhacovice, Czech Republic, [www.fce.vutbr.cz/ekr/PBE](http://www.fce.vutbr.cz/ekr/PBE)- **G.Jeftenić**, Sl. Kolaković, S. Ožvat, S. Vujović, B. Mašić, “DETERMINATION OF FLOW REGIME ON THE LAKE TIKVARA NEAR BACKA PALANKA “,International Conference GNP, Zabljak, Montenegro, 2014.- S. Vujović, Sr. Kolaković, B. Mašić, Sl. Kolaković, **G. Jeftenić**, ,, The Assessment of the Danube and Tisza water quality in Serbia'' 3rd International Conference „ECOLOGY OF URBAN AREAS 2013“ Faculty of technical Sciences ,,Mihajlo Pupin'' Zrenjanin, University of Novi Sad, Serbia, 11th October 2013, Zrenjanin- Stipic D., Vasic M., Djogo M., **Jeftenic G**., Kolakovic S. Analysis of seepage control and slope stability of the embankment dam “Vranas”. International jubilee conference: science and technic, “70 years faculty of hydraulic engineering”, Faculty of hydraulic engineering, Sofia, Bulgaria, 2019. |



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