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| References (max. 5 relevant references)  **Špago, S.**, Ćatović, F., 2007. The role of qualitative analysis of the reliability of the pipeline water management network in managing the rehabilitation process, 6th International Scientific Conference on Production Engineering, Development and Modernization of Production, RIM 2007, Bihać.  **Špago, S.**, Ćatović, F., 2008. Fuzzy model decision for managing the rehabilitation process for pipeline water supply network, International Scientific Conference, GNP 2008 Civil Engineering – science and practice, 2008, Žabljak.  **Špago, S.**, Ćatović, F., 2009. Management of rehabilitation of a pipe water supply network through application of fuzzy sets, 7th International Scientific Conference on Production Engineering Development and Modernization of Production, RIM 2009, Cairo, Egypt  **Špago, S.**, Ćatović, F., 2010. Risk assessment from contamination of the waterway network by application of fuzzy logic, 21 Symposium P&P Planning and designing, Elektrotehničko društvo Zagreb, Zagrab, Croatia.  Vučijak, B., Midžić-Kurtagić, S., Cerić, A., **Špago, S.**, 2012. Assessment of climate change effects to precipitation patterns using statistical process control methods, Annals of DAAAM for 2012 & Proceedings of the 23rd International DAAAM Symposium, Published by DAAAM International, Vienna, Austria. | |



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