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| References (max. 5 relevant references)  Peško I., Mučenski V., Šešlija M., Radović N., Vujkov A., Bibić D., Krklješ M.: Estimation of Costs and Durations of Construction of Urban Roads Using ANN and, Complexity, 2017, Vol. 2017, No. 3, Article ID 2450370, pp. 13, IF: 4.621  Radović N., Mirković K., Šešlija M., Peško I.: Output and Performance Based Road Maintenance Contracting – Case Study Serbia, Tehnički vjesnik/Technical Gazette, 2014, Vol. 21, No. 3, pp. 681-688, IF: 0,615  Peško I., Trivunić M., Ćirović G., Mučenski V.: A Preliminary Estimate of Time and Cost in Urban Road Construction Using Neural Networks, Tehnički vjesnik/Technical Gazette, 2013, Vol. 20, No. 3, pp. 563-570, IF: 0,615  Radović N., Šešlija M., Peško I.: Expert project analyses in the process of road maintenance management, Građevinar, 2013, Vol. 65, No. 7, pp. 641-652, IF: 0,216  Peško I., Dražić J., Mučenski V., Trivunić M.: Preparing a Data Base for Estimating Seismic Damage on Buildings by Applying ANN, Journal of Applied Engineering Science, 2012, Vol. 10, No. 1, pp. 21-26 | |



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