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| References (max. 5 relevant references)Lysenko, T.V., Shinsky, V.O., Dašić, P., Tarić, M., **Ristovski, A.**, Radojičić, V., 2017. Analysis of the new binding materials based on recycling styrofoam for foundry production. Revista Romana de Materiale - Romanian Journal of Materials 2017, 1583-3186Dašić, P., Šerifi, V., Tarić, M., Radojičić, V., **Ristovski, A.**, 2017. Comparative analysis of different regression models of strength at a pressure of cement composites of the mortar type with the addition of electrofilter ashes. Gradjevinar 2017.3. Jovic, B., Jovanovic, A., **Ristovski, A.**, Lazovic, D., Using the Soft Computing Method to Analyse and Model Laser Beam Welding: The soonest estimate. Journal of Lasers in Engineering 39(4-6). |



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