

Time of export: 16.04.2024. 13:17:43

Repository: repozitorij.rgn.unizg.hr

Number of records on this URL: 18

Records exported: 18

Title	URL	Authors	Host item title
Shock initiation and propagation of detonation in ANFO		Bohanek, Vječislav; Štimac Tumara, Barbara; Serene, Chan Hay Yee; Sućeska, Muhamed	
Evaluation of input parameters for the non-ideal detonation model of emulsion explosives		Stanković, Siniša; Štimac Tumara, Barbara; Dobrilović, Ivana; Sućeska, Muhamed	
Plan upravljanja istraživačkim podacima		Sućeska, Muhamed	
Revisiting the theoretical prediction of the explosive performance found by the Trauzl test		Dobrilovic, Ivana; Dobrilovic, Mario; Suceska, Muhamed	
Effect of confinement on detonation velocity and plate dent test results for ANFO explosive		Bohanek, Vječislav; Sućeska, Muhamed; Dobrilović, Mario; Hartlieb, Philipp	
Determination of detonation front curvature radius of ANFO explosives and its importance in numerical modelling of detonation with the Wood-Kirkwood model		Štimac Tumara, Barbara; Dobrilović, Mario; Škrlec, Vinko; Sućeska, Muhamed	
Prediction of concentration of toxic gases produced by detonation of commercial explosives by thermochemical equilibrium calculations		Suceska, Muhamed; Stimac Tumara, B.; Skrlec, Vinko; Stankovic, Sinisa	
Using thermochemical code EXPLO5 to predict the performance parameters of explosives		Suceska, Muhamed; Stimac Tumara, Barbara; Künzel, Martin	
Numerical modelling of non-ideal detonation in ANFO explosives applying Wood-Kirkwood theory coupled with EXPLO5 thermochemical code		Štimac, Barbara; Škrlec, Vinko; Dobrilović, Mario; Sućeska, Muhamed	
Numeričko modeliranje neidealne detonacije ANFO eksploziva primjenom Wood-Kirkwoodove teorije		Štimac Tumara, Barbara	
Theoretical evaluation of TKX-50 as an ingredient in rocket propellants		Klapötke, Thomas M.; Sućeska, Muhamed	

A computational study on the detonation velocity of mixtures of solid explosives with non-explosive liquids		Klapötke, Thomas M.; Suceska, Muhamed	
Numerical modelling of detonation reaction zone of nitromethane by EXPLO5 code and Wood and Kirkwood theory		Štimac, Barbara; Chan, Hay Yee Serene; Kunzel, Martin; Sućeska, Muhamed	
Djelovanje eksploziva na betonske konstrukcije		Marić, Krešimir	
Optimiranje parametara pri zavarivanju metala eksplozivom		Ćulić, Paulo	
Utjecaj značajki miniranja na kotovsko proširenje u glinenome tlu		Težak, Denis	
Analiza primjenjivosti eksploziva smanjene gustoće za gospodarska miniranja		Škrlec, Vinko	
Model nastajanja i analiza djelovanja kumulativnoga procesa linearnih eksplozivnih naboja		Bohanek, Vječislav	