

Contents

<p>Omer Faraj S. Amaitiek, Tomáš Bálint and Marcel Rešovský: The Short Call Ladder strategy and its application in trading and hedging</p> <p>Jana Ficerová and Peter Baláž: Leaching of gold from a mechanically and mechanochemically activated waste</p> <p>Edušovit Kovanič, ml., Juraj Gašinec, Edušovit Kovanič, st. and Peter Lechman: Geodetic surveying of crane trail space relations</p> <p>Zuzana Hoang Trung, František Kukurugya, Zita Takáčová, Dušan Oráč, Martina Laubertová, 200 Andrea Miškufová and Tomáš Havlík: Leaching of basic oxygen furnace sludge with sulphuric acid</p> <p>Ján Vereš, Štefan Jakabský, Michal Lovás and Slavomír Hredzák: Non-isothermal microwave leaching kinetics of zinc removal from basic oxygen furnace dust</p> <p>Imrich Kostial, Jan. Spisak, Jan Mikula and Katarina Mikulova Polcová: Mathematical model of integrated thermal apparatus</p> <p>František Krepelka, Jozef Futó and Lucia Ivaničová: Acoustic and physiological effects of the surroundings in rock cutting process</p> <p>Anton Lavrin and Miroslav Zelko: Moving toward the digital factory in raw material resources area</p> <p>Pavel Raschman, Marianna Špáková and Alena Fedoročková: Effect of hydrochloric acid concentration on the selectivity of leaching of high-calcium dead-burned magnesite</p> <p>Jiří Škvarla and Lucia Marcinová: A comparison of theoretical and experimental aggregation stability of colloidal silica</p> <p>Andrej Olijár, Július Lišuch, Dušan Dorčák and Ján Spišák: The Proposal for optimization the kinetics of the process the caustification of magnesite</p> <p>Martina Hudymáčová, Marta Benková, Jana Pócsová, Tomáš Škovránek: Supplier selection based on multi-criterial AHP method</p> <p>Sasvári Tibor and Kondela Julián: Structural and Tectonic Composition and Origins of the Magnesite Deposit within the Dúbravský Massif near Jelšava, based on studies at the 220 m elev. Level (Western Carpathians)</p>	<p style="margin-top: 10px;">171</p> <p>183</p> <p>188</p> <p>200</p> <p>204</p> <p>212</p> <p>220</p> <p>225</p> <p>232</p> <p>238</p> <p>244</p> <p>249</p> <p>256</p>
--	---