

Doktorand	Študijný program	Katedra	Vedúci práce / školiteľ	Rok ukončenia	Najvýznamnejší publikáčny výstup
Ing. Lucia Kováčová	priemyselné inžinierstvo	KPI, SjF, UNIZA	doc. Ing. Peter Bubeník, PhD.	2020	Worobel, R.; Capek, J.; <b>Kováčova, L.</b> ; Bubeník, P.; Krajcovic, M. 2018. Improving business processes using simulation tools. In MM SCIENCE JOURNAL, Volume 2018, Page 2244-2251, DOI:10.17973/MMSJ.2018_03_2017103 (WOS, Scopus)
Ing. Pavol Podhora	priemyselné inžinierstvo	KPI, SjF, UNIZA	prof. Ing. Branislav Mičieta, PhD.	2020	Mičieta, B., Břišová, V., Markovič, J., <b>Podhora, P.</b> 2016. Sustainable development challenges for the reconfigurable manufacturing enterprises. In Marketing i Rynek. ISSN 1231-7853. Rok 23, nr. 7 (2016), s. 567-579 (ADE)
Ing. Michal Major	priemyselné inžinierstvo	KPI, SjF, UNIZA	prof. Ing. Milan Gregor, PhD.	2019	Grznár, P.; Gregor, M.; Mozol, Š.; Krajčovič, M.; Dulina, Ľ.; Gašo, M.; <b>Major, M.</b> A System to Determine the Optimal Work-in-Progress Inventory Stored in Interoperation Manufacturing Buffers. SUSTAINABILITY, Volume: 11 , Issue: 14 , Article Number: 3949, DOI: 10.3390/su11143949 (WOS, CCC, Q2)
Ing. Andrej Bednár	priemyselné inžinierstvo	KPI, SjF, UNIZA	prof. Ing. Milan Gregor, PhD.	2017	<b>Bednár, A.</b> 2016. Data processing and utilization in the time of industry revolution. In Advanced industrial engineering : industry 4.0 : monograph. Bielsko-Biala: Wydawnictwo Fundacji Centrum Nowych Technologii, 2016. ISBN 978-83-927531-9-3. S. 85-98. (AEC)
Ing. Jaroslav Patka	priemyselné inžinierstvo	KPI, SjF, UNIZA	prof. Ing. Milan Gregor, PhD.	2017	Gregor, M., Gregor, T., <b>Patka, J.</b> 2016. Továre budúcnosti a pokrokové technológie. In ProIN. ISSN 1339-2271. Roč. 17, č. 4 (2016), s. 22-25. (ADF)
Ing. Radovan Lieskovský	priemyselné inžinierstvo	KPI, SjF, UNIZA	prof. Ing. Branislav Mičieta, PhD.	2017	Mičieta, B., <b>Lieskovský, R.</b> , Binasova, V. 2016. Design of product segmentation in assemblyline. In MM Science Journal, 2016, 2016(NOVEMBER), pp. 1297–1303, DOI 10.17973/MMSJ.2016_11_2016102 (Scopus)
Ing. Vladimír Magvaši	priemyselné inžinierstvo	KPI, SjF, UNIZA	prof. Ing. Milan Gregor, PhD.	2017	Gregor, M., Herčík, J., Fusko, M., <b>Magvaši, V.</b> 2016. Cooperation between university and research institute : best practice from Žilina, Slovakia. In Smart City 360° [elektronický zdroj] : 2nd EAI international summit : Bratislava, Slovakia, November 22-24, 2016 : revised selected papers. [S.l.]: EAI, 2017. ISBN 978-1-63190-149-2. Online, [12] s. (Scopus)
JUDr. Anton Ondrej	priemyselné inžinierstvo	KPI, SjF, UNIZA	Ing. Peter Magvaši, PhD.	2017	<b>Ondrej, A.</b> 2016. Current business risks in the manufacturing subsidiaries of multinational companies. In: InvEnt 2016 : industrial engineering - toward the smart industry : proceedings of the international conference : 15.6.-17.6.2016, Rožnov pod Radhoštěm, CZ. Žilina: University of Žilina, 2016. ISBN 978-80-554-1223-8. S. 128-131. (AFC)
Ing. Rastislav Gáll	priemyselné inžinierstvo	KPI, SjF, UNIZA	doc. Ing. Miroslav Rakytá, PhD.	2016	Závodská, L., Rakytá, M., <b>Gáll, R.</b> 2016. Factors influencing the creation of company logistics strategy. In: InvEnt 2016 : industrial engineering - toward the smart industry : proceedings of the international conference : 15.6.-17.6.2016, Rožnov pod Radhoštěm, CZ. Žilina: University of Žilina, 2016. ISBN 978-80-554-1223-8. S. 160-163. (AFC)
Ing. Jana Bjalončíková	priemyselné inžinierstvo	KPI, SjF, UNIZA	doc. Ing. Miroslav Rakytá, PhD.	2016	Sulírová, I., Rakytá, M., <b>Bjalončíková, J.</b> 2016. Lean logistics trends. In: InvEnt 2016 : industrial engineering - toward the smart industry : proceedings of the international conference : 15.6.-17.6.2016, Rožnov pod Radhoštěm, CZ. Žilina: University of Žilina, 2016. ISBN 978-80-554-1223-8. S. 148-151. (AFC)
Ing. Marek Minda	priemyselné inžinierstvo	KPI, SjF, UNIZA	doc. Ing. Miroslav Rakytá, PhD.	2016	Fusko, M., Rakytá, M., <b>Minda, M.</b> 2016. Preconditions of implementation of smart maintenance. In: InvEnt 2016 : industrial engineering - toward the smart industry : proceedings of the international conference : 15.6.-17.6.2016, Rožnov pod Radhoštěm, CZ. Žilina: University of Žilina, 2016. ISBN 978-80-554-1223-8. S. 36-39. (AFC)
Ing. Michael Baumgartner	priemyselné inžinierstvo	KPI, SjF, UNIZA	prof. Ing. Milan Gregor, PhD.	2016	<b>Baumgartner, M., Gáll, R., Rakytá, M., Minda, M.</b> 2015. 5S standardization. In: InvEnt 2015 : industrial engineering from integration to innovation : proceedings of the international conference : 17.6.-19.6.2015, Demänovská dolina. Žilina: University of Žilina, 2015. ISBN 978-80-554-1038-8. S. 16-19. (AFD)