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TÂRGU MUREȘ ȘCOALA DOCTORALĂ DE LITERE, ȘTIINȚE UMANISTE ȘI APLICATE DOMENIUL:
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ACTIVITATEA DE CERCETARE ȘTIINȚIFICĂ DIN PERIOADA ANILOR UNIVERSITARI 2020-2023
LISTĂ LUCRĂRI PUBLICATE/ PARTICIPĂRI LA CONFERINȚE

Drd. Oana Bianca POP

1. POP, O. B.; Uifalean, D. C.: Theoretical Review of Engineering Change in Automotive; International Conference of Doctoral Students and Young Researchers; ISSN 2558-9652; (2021); PP. 629-638; DOI: 10.2478/picbe-2022-0060; link: <https://phd.umfst.ro/>
2. POP, O. B.; Uifalean, D. C.: Analysis of Key Performance Indicators Impact of Change Requests in Order to Optimize the Manufacturing Process; ACTA MARISIENSIS, SERIA ECONOMICA; BDI; Volume 15 (2021); Issue 2; PP range: 1 – 10; DOI: <https://doi.org/10.2478/amso-2021-0006>; Link: <https://sciendo.com/article/10.2478/amso-2021-0006>
3. POP, O. B.; Uifalean, D. C.: THE IMPACT OF INNOVATION ON THE MANAGEMENT OF MISAPPLICATION OF CHANGE IN THE PRODUCTION SYSTEM IN THE AUTOMOTIVE INDUSTRY; ECONOMICS - INNOVATIVE AND ECONOMICS RESEARCH JOURNAL; BDI; Vol. 10 No. 1 (2022); PP 199-210; DOI: <https://doi.org/10.2478/%20eoik-2022-0001>; Link: <https://sciendo.com/article/10.2478/eoik-2022-0001>
4. POP, O. B., Uifalean, D. C.: DYNAMIC ANALYSIS OVER THE CHANGES IMPACT IN PRODUCTION PROCESS IN AUTOMOTIVE INDUSTRY; Acta Marisiensis. Seria Technologica; BDI; Vol. 18 (XXXV) no. 2, (2021) ISSN 2668-4217, ISSN-L 2668-4217; online: Inter-eng 2011 paper template (umfst.ro)
5. POP, O. B.; Uifalean, D. C.: Impact of Engineering Change Request in Production System in the Pandemic Period; International Conference on Business Excellence; ISI; Vol. 16 (2022); PP 629-638; eISSN2558-9652; DOI: <https://doi.org/10.2478/picbe-2022-0060>; Link: <https://bizexcellence.ro/icbe-conference/>
6. POP, Oana Bianca (Uifălean), Cătălin Popescu and Manuela Rozalia Gabor: Process and Product Change Management as a Predictor and Innovative Solution for Company Performance: A Case Study on the Optimization Process in the Automotive Industry; Applied System Innovation 2023, Vol. 6(5), 75; ISI; DOI: <https://doi.org/10.3390/asi6050075> ;

