

TECHNICKÁ UNIVERZITA V KOŠICIACH

STROJNÍCKA FAKULTA

Katedra technológií, materiálov a počítačovej podpory výroby



**Strojnícka
fakulta**

**PREHLAD PREUKÁZATEĽNÝCH CITÁCIÍ A OHLASOV NA VEDECKÉ
A ODBORNÉ PRÁCE**

Ing. Ján Varga, PhD.

Košice 2023

Technická univerzita v Košiciach Prehľad preukázateľných citácií a ohlasov na vedecké a odborné práce

AAB - Vedecké monografie vydané v domácich vydavateľstvách

AAB001 [95661] **Technológie spracovania plastov - Vstrekovanie** / František Greškovič, Ľudmila Dulebová, Ján Varga - 1. vyd - Košice : TU, SJF - 2010. - 190 s. - ISBN 978-80-553-0369-7.
[GREŠKOVIČ, František - DULEBOVÁ, Ľudmila - VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2011 [4] GONDÁR, Ernest, KOLLÁTH, Ľudovít Kompozitné materiály na báze kovu a dreva S. 1-25.

2010 [4] GONDÁR, Ernest, PULC, Vojtech, ŽUFFOVÁ, Simona Podmienky prípravky kompozitného materiálu typu termoplast - kov In: Preádzková spoľahlivosť výrobných zariadení v chemickom priemysle a energetike : 12. medzinárodná konferencia : Bratislava, Slovnaft : 9.-10. November 2010 S. 44 ISBN: 978-80-227-3395-3

2011 [4] GONDÁR, Ernest, ŠOOŠ, Ľubomír Využitie odpadového polypropylénu pri príprave kompozitných materiálov In: Použitie moderných nedeštruktívnych meracích metód vo výskume nových materiálov v rámci centra excelentnosti CEKOMAT : Bratislava : 17. február 2011 S. 97-100 ISBN: 978-80-969672-3-0

2014 [4] SIKORA, Janusz W. The impact of technological parameters of injection moulding and mould design on the properties of moulded products In: Technological and design aspects of extrusion and injection moulding of thermoplastic polymer composites and nanocomposites: Monography, Vol. II. S. 9-23 ISBN: 978-80-553-1677-2

2013 [3] SIKORA, Janusz W., SUBERLAK, Olech Chapter 2 : Blends and composites In: Technological and design aspects of extrusion and injection moulding of thermoplastic polymer composites and nanocomposites P. 71-148 ISBN: 978-617-607-372-7

2014 [4] JENČO, Róbert, SOBOTOVÁ, Lýdia Technológia spracovania opotrebovaných pneumatík In: Ai magazine Roč. 7, č. 4 (2014), s. 62-63 ISSN: 1337-7612

2016 [4] MALEGA, Peter, MARTON, Ladislav Zlepšenie zhodnocovania a finalizácie plastového odpadu v konkrétnom podniku In: Transfér inovácií Č. 33 (2016), s. 174-180 ISSN: 1337-7094

2017 [1] MAJERNIK, J. et al. Possibilities for change of thermoplastic tensile properties using admixture of recyclable material In: Manufacturing Technology Vol. 17, no. 5 (2017), p. 778-782 ISSN: 1213-2489 DB: WOS

ACB - Vysokoškolské učebnice vydané v domácich vydavateľstvách

ACB001 [93362] **Nástroje na spracovanie plastov vstrekovacie formy**/ František Greškovič ... [et al.] - Košice : TU, SJF - 2010. - 220 s. - ISBN 978-80-553-0350-5.
[GREŠKOVIČ, František - SPIŠÁK, Emil - DULEBOVÁ, Ľudmila - VARGA, Ján - FABIAN, Michal]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2011 [3] BEHALEK, L., AUSPERGER, A. Thermal conditions of injection mould and quality of plastic parts by use of non-conventional cooling methods In: ICMT 11 : International Conference on Military Technology 2011 : Brno, University of Defence P. 1447-1454 ISBN: 978-80-7231-787-5

2012 [1] RAGAN, Emil et al. Dynamic of taking out molding parts at injection molding In: Metalurgija Vol. 51, no. 4 (2012), p. 567-570 ISSN: 0543-5846 DB: WOS

2013 [1] BEHÁLEK, Luboš, DOBRÁNSKY, Jozef Conformal Cooling of the Injection Moulds In: Applied Mechanics and Materials Vol. 308 (2013), p. 127-132 ISSN: 1662-7482 DB: Scopus

2014 [4] SIKORA, Janusz W. The impact of technological parameters of injection moulding and mould design on the properties of moulded products In: Technological and design aspects of extrusion and injection moulding of thermoplastic polymer composites and nanocomposites: Monography, Vol. 2. S. 9-23 ISBN: 978-80-553-1677-2

2013 [3] SIKORA, Janusz W., SUBERLAK, Olech Chapter 3 : Processing and recycling In: Technological and design aspects of extrusion and injection moulding of thermoplastic polymer composites and nanocomposites P. 149-199 ISBN: 978-617-607-372-7

ADC - Vedecké práce v zahraničných karentovaných časopisoch

ADC001 [228741] **Ultimate Load-Carrying Ability of Rib-Stiffened 2024-T3 and 7075-T6 Aluminium Alloy Panels under Axial Compression** / Ján Šlota ... [et al.] - 2021. In: Materials. - Bazilej (Švajčiarsko) : Multidisciplinary Digital Publishing Institute, 2008 Roč. 14, č. 5 (2021), s. [1-19] [online]. - ISSN 1996-1944 (online) Spôsob prístupu: <https://doi.org/10.3390/ma14051176>. [ŠLOTA, Ján - KUBIT, Andrzej - TRZEPIECINSKI, Tomasz - KRASOWSKI, Bogdan - VARGA, Ján]

Kvartil: WOS:Q2,SCO:Q2 | Impakt faktor: 3.748
Databázy: WOS: áno CCC: áno SCOPUS: áno

Ohlasy:

2021 [01] TRZEPIECINSKI, Tomasz, KUBIT, Andrzej, DZIERWA, Andrzej et al.: Surface Finish Analysis in Single Point Incremental Sheet Forming of Rib-Stiffened 2024-T3 and 7075-T6 Alclad Aluminium Alloy Panels In: MATERIALS vol.14, no.7 (2021) eISSN:1996-1944 Doi:10.3390/ma14071640 [WOS:000638694100001] [NEIMPORTOVANÉ V CREPČ]

2021 [01] KOWALCZYK, Agnieszka, WEISBRODT, Mateusz, SCHMIDT, Beata et al.: The Effect of Type-I Photoinitiators on the Kinetics of the UV-Induced Cotelomerization Process of Acrylate Monomers and Properties of Obtained Pressure-Sensitive Adhesives In: MATERIALS vol.14, no.16 (2021) eISSN:1996-1944 Doi:10.3390/ma14164563 [WOS:000689434100001] [NEIMPORTOVANÉ V CREPČ]

2021 [01] CRISTINO, Valentino A. M., PRAGANA, Joao P. M., BRAGANCA, Ivo M. F., MARTINS, Paulo A. F. et al.: Hybrid Manufacturing of Stiffening Grooves in Additive Deposited Thin Parts In: JOURNAL OF MANUFACTURING AND MATERIALS PROCESSING vol.5, no.4 (2021) eISSN:2504-4494 Doi:10.3390/jmmp5040140 [WOS:000738259700001] [NEIMPORTOVANÉ V CREPČ]

2022 [01] CRISTINO, Valentino A. M., PRAGANA, Joao P. M., BRAGANCA, Ivo M. F., MARTINS, Paulo A. F. et al.: Groove stiffening of sheets by single point incremental forming In: PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE

(2022) ISSN:0954-4054 eISSN:2041-1975 Doi:10.1177/09544054221138180
[WOS:000912152600001] [NEIMPORTOVANÉ V CREPČ]

2022 [01] KUBIT, Andrzej, AL-SABUR, Raheem, GRADZIK, Andrzej et al.: Investigating Residual Stresses in Metal-Plastic Composites Stiffening Ribs Formed Using the Single Point Incremental Forming Method In: MATERIALS vol.15, no.22 (2022) eISSN:1996-1944 Doi:10.3390/ma15228252
[WOS:000887481800001] [NEIMPORTOVANÉ V CREPČ]

ADC002 [228873] **The influence of automated machining strategy on geometric deviations of machined surfaces** / Ján Varga ... [et al.] - 2021.In: Applied Sciences. - Bazilej (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 11, č. 5 (2021), s. [1-15] [online]. - ISSN 2076-3417 (online) Spôsob prístupu: <https://doi.org/10.3390/app11052353>.
[VARGA, Ján - TÓTH, Teodor - FRANKOVSKÝ, Peter - DULEBOVÁ, Ľudmila - SPIŠÁK, Emil - ZAJAČKO, Ivan - ŽIVČÁK, Jozef]

Kvartil: WOS:Q2,SCO:Q2 | Impakt faktor: 2.838
Databázy: WOS: áno CCC: áno SCOPUS: áno

Ohlasy:

2021 [01] BOZEK, Pavol, KRENICKY, Tibor, NIKITIN, Yury: Editorial for Special Issue "Automation and Robotics: Latest Achievements, Challenges and Prospects" In: APPLIED SCIENCES-BASEL vol.11, no.24 (2021) eISSN:2076-3417 Doi:10.3390/app112412039
[WOS:000736325200001] [NEIMPORTOVANÉ V CREPČ]

2022 [02] Ruban, Artem et al. Technological Process of Manufacturing a Gear Wheel Using the Abaqus Software Product Method In: Advances in science and technology Roč. 114 (2022), s. 1-8 ISSN: 1662-0356

2022 [01] MAJKO, Jaroslav, VASKO, Milan, HANDRIK, Marian et al.: Tensile Properties of Additively Manufactured Thermoplastic Composites Reinforced with Chopped Carbon Fibre In: MATERIALS vol.15, no.12 (2022) eISSN:1996-1944 Doi:10.3390/ma15124224
[WOS:000817504000001] [NEIMPORTOVANÉ V CREPČ]

2022 [01] VARGA, Jan, TOTH, Teodor, KASCAK, Lubos et al.: The Effect of the Machining Strategy on the Surface Accuracy When Milling with a Ball End Cutting Tool of the Aluminum Alloy AlCu4Mg In: APPLIED SCIENCES-BASEL vol.12, no.20 (2022) eISSN:2076-3417 Doi:10.3390/app122010638
[WOS:000874172400001] [NEIMPORTOVANÉ V CREPČ]

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch

ADE003 [102552] **Zmena mechanických vlastností recyklovaného PBT** / Ľudmila Dulebová, František Greškovič, Ján Varga - 2010.In: Plasty a kaučuk. Vol. 47, no. 9-10 (2010), p. 266-269. - ISSN 0322-7340 [DULEBOVÁ, Ľudmila - GREŠKOVIČ, František - VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2011 [4] GONDÁR, Ernest, KOLLÁTH, Ľudovít, GOLOVKOV, Andrej Kompozitné materiály na báze kovu a dreva S. 1-25

2010 [4] GONDÁR, Ernest, PULC, Vojtech, ŽUFFOVÁ, Simona Podmienky prípravky kompozitného

materiálu typu termoplast - kov In: Prevádzková spoľahlivosť výrobných zariadení v chemickom priemysle a energetike : 12. medzinárodná konferencia : Bratislava, Slovnaft : 9.-10. November 2010 ISBN: 978-80-227-3395-3

2011 [4] GONDÁR, Ernest, ŠOOŠ, Ľubomír Využitie odpadového polypropylénu pri príprave kompozitných materiálov In: Použitie moderných nedeštruktívnych meracích metód vo výskume nových materiálov v rámci centra excelentnosti CEKOMAT S. 97-100 ISBN: 978-80-969672-3-0

ADE008 [117325] **The utilize of gamma radiation in the examination of mechanical properties of polymeric materials** / F. Greškovič, J. Varga, Ľ. Dulebová - 2012.In: Metalurgija. Vol. 51, no. 2 (2012), p. 245-248. - ISSN 0543-5846
[GREŠKOVIČ, František - VARGA, Ján - DULEBOVÁ, Ľudmila]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2012 [1] OVSÍK, M. et al. Microhardness of HDPE influenced by beta irradiation In: International Journal of Mathematics and Computers in Simulation Vol. 6, no. 6 (2012), p. 566-574 ISSN: 1998-0159 DB: Scopus

2012 [3] OVSÍK, Martin, MAŇAS, Dávid, MAŇAS, Miroslav et al. Effect of Beta Irradiation on the Microhardness of HDPE In: Recent Researches in Circuits and Systems : Proceedings of the 16th WSEAS International Conference on Circuits (part of CSCC '12) : 14. - 17. July 2012, Kos Island, Greece P. 285-288 ISSN: 1790-5117 ISBN: 978-1-61804-108-1

2013 [1] DOBRÁNSKY, Jozef, MIKUŠ, Rastislav, RUŽBARSKÝ, Juraj Comparison of cooling variants by simulation software In: Advanced Materials Research Vol. 801 (2013), p. 75-80 ISSN: 1022-6680 ISBN: 978-303785835-6 DB: Scopus
[WOS:000333995800012]

2014 [1] KRYZAK, Aneta, PRAZMO, Jakub, KUCHARCZYK, Wojciech Effect of natural ageing on the physical properties of polypropylene composites In: Advanced Materials Research Vol. 1001 (2014), p. 141-148 ISSN: 1022-6680 DB: Scopus

2015 [1] MEDVECKÁ-BEŇOVÁ, S., MIKOVÁ, Ľ., KAŠŠAY, P. Material properties of rubber-cord flexible element of pneumatic flexible coupling In: Metalurgija Vol. 54, no. 1 (2015), p. 194-196 ISSN: 0543-5846 DB: Scopus

2015 [01] MEDVECKA-BENOVA, S., MIKOVA, L., KASSAY, P.: MATERIAL PROPERTIES OF RUBBER-CORD FLEXIBLE ELEMENT OF PNEUMATIC FLEXIBLE COUPLING In: METALURGIJA vol.54, no.1 (2015) p.194-196 ISSN:0543-5846 eISSN:1334-2576
[WOS:000341740000049] [NEIMPORTOVANÉ V CREPČ]

ADE010 [160624] **Analysis of the free form surface milling based on a fragmentation approach** / Jozef Beňo ... [et al.] - 2015.In: Journal of Production Engineering. Vol. 18, no. 1 (2015), p. 31-34. - ISSN 1821-4932
[BEŇO, Jozef - TOMÁŠ, Miroslav - IŽOL, Peter - VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

ADF - Vedecké práce v domácich nekarentovaných časopisoch

ADF001 [60096] **The applications of tool steels for different technologies of plastics processing** / František Greškovič, Ľudmila Dulebová, Ján Varga - 2007. In: Materials Engineering. Roč. 14, č. 2 (2007), s. 77-80. - ISSN 1335-0803
[GREŠKOVIČ, František - DULEBOVÁ, Ľudmila - VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2013 [3] SIKORA, Janusz W., SUBERLAK, Olech Chapter 3 : Processing and recycling In: Technological and design aspects of extrusion and injection moulding of thermoplastic polymer composites and nanocomposites P. 149-199 ISBN: 978-617-607-372-7

ADF002 [101221] **Dielenské NC programovanie - súčasť moderného výrobného procesu** / Ján Varga, Peter Ižol - 2010. In: Transfer inovácií. Č. 16 (2010), s. 240-243. - ISSN 1337-7094 Spôsob prístupu: <http://www.sjf.tuke.sk/transferinovacii/pages/archiv/transfer/16-2010/pdf/240-243.pdf>.
[VARGA, Ján - IŽOL, Peter]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

ADF009 [110606] **Recyklačné technológie v automobilovom priemysle** / Ľudmila Dulebová, Ján Varga - 2011. In: Strojárstvo. Roč. 15, č. 6 (2011), s. 74-75. - ISSN 1335-2938
[DULEBOVÁ, Ľudmila - VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2016 [1] KUCHARIKOVÁ, Lenka, TILLOVÁ, E., BOKUVKA, O. Recycling and properties of recycled aluminium alloys used in the transportation industry In: Transport Problems Vol. 11, no. 2 (2016), p. 117-122 ISSN: 1896-0596 DB: Scopus

2017 [1] CACKO, V. et al. Method of determination of the boundary strength of pressed sheets of car bodies for categories to 1300 cm³ In: MM Science Journal Vol. 2017, no. March (2017), p. 1798-1802 ISSN: 1803-1269 DB: Scopus

ADF014 [117088] **Implementácia CAM systému v oblasti CNC obrábania** / Jozef Stahovec, Ján Varga - 2011. In: Transfer inovácií. Č. 21 (2011), s. 179-184. - ISSN 1337-7094 Spôsob prístupu: <http://www.sjf.tuke.sk/transferinovacii/pages/archiv/transfer/21-2011/pdf/179-184.pdf>.
[STAHOVEC, Jozef - VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

ADF019 [142989] **CNC frézovanie pri výrobe predmetov na základe umeleckých predlôh – 1. časť** / Ján Varga, Peter Švihura, Peter Ižol - 2013. In: Transfer inovácií. Č. 28 (2013), s. 97-100. - ISSN 1337-7094 Spôsob prístupu: <http://www.sjf.tuke.sk/transferinovacii/pages/archiv/transfer/28-2013/pdf/097-100.pdf>.
[VARGA, Ján - ŠVIHURA, Peter - IŽOL, Peter]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

ADF022 [226620] **Influence of the milling strategies on roundness of machined surfaces** / Ján Varga, Emil Spišák - 2020.In: Acta Mechanica Slovaca : journal published by Faculty of Mechanical Engineering, the Technical University in Košice. - Košice (Slovensko) : Strojnícka fakulta Roč. 24, č. 3 (2020), s. 20-27 [print]. - ISSN 1335-2393 Spôsob prístupu: <https://doi.org/10.21496/ams.2020.001>. [VARGA, Ján - SPIŠÁK, Emil]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2022 [02] Lahamornchaiyakul, Werayoot, Doncomephang, Worakrit The study and Design for Manufacturing Process of toy plant pot using CAD/CAM/CAE Technique In: Ladkrabang Engineering Journal Roč. 39, č. 1 (2022), s. 76-90 ISSN: 0125-1724

2021 [02] Vilkovský, Samuel, Majerníková, Janka, Varga, Ján Návrh technologického postupu obrábania s využitím CAM systému In: Transfer inovácií : internetový časopis o inováciách v priemysle č. 43 (2021), s. 43-46 [online] ISSN: 1337-7094 (online)

ADM - Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

ADM001 [147930] **Assessment of surface quality for chosen milling strategies when producing relief surfaces** / Ján Varga ... [et al.] - 2014.In: Advances in Science and Technology : Research Journal. Vol. 8, no. 22 (2014), p. 37-41. - ISSN 2299-8624 Spôsob prístupu: <http://www.astrj.pollub.pl/fulltxt.php?ICID=1105164>. [VARGA, Ján - STAHOVEC, Jozef - BEŇO, Jozef - VRABEL, Marek]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2017 [1] SHCHUROV, I., AL-TAE, LH. Constant Scallop-Height Tool Path Generation for Ball-End Mill Cutters and Three-Axis CNC Milling Machines In: Procedia Engineering Vol. 206 (2017), p. 1137-1141 ISSN: 18777058 DB: WOS [WOS:000425674300181]

2021 [01] VARGA, Jan, TOOTH, Teodor, FRANKOVSKY, Peter et al.: The Influence of Automated Machining Strategy on Geometric Deviations of Machined Surfaces In: APPLIED SCIENCES-BASEL vol.11, no.5 (2021) eISSN:2076-3417 Doi:10.3390/app11052353 [WOS:000627999900001] [NEIMPORTOVANÉ V CREPČ]

2023 [01] VARGA, Jan, IZOL, Peter, KASCAK, Lubos et al.: COMPARISON OF FINISHING MILLING STRATEGIES USING TOPOGRAPHY OF THE MACHINED SURFACE In: ACTA METALLURGICA SLOVACA vol.29, no.1 (2023) p.50-55 ISSN:1335-1532 eISSN:1338-1156 Doi:10.36547/ams.29.1.1763 [WOS:000958278900009] [NEIMPORTOVANÉ V CREPČ]

ADN - Vedecké práce v domácich časopisoch registrovaných v databázach Web of Science alebo SCOPUS

ADN001 [300978] **The effect of material models in the FEM simulation on the Springback prediction**

of the TRIP steel / Peter Mulidrán ... [et al.] - 2021.In: Acta Metallurgica Slovaca. - Košice (Slovensko) : Fakulta materiálov, metalurgie a recyklácie Roč. 27, č. 3 (2021), s. 103-108 [print]. - ISSN 1335-1532
Spôsob prístupu: <https://doi.org/10.36547/ams.27.3.899>.
[MULIDRÁN, Peter - SPIŠÁK, Emil - TOMÁŠ, Miroslav - MAJERNÍKOVÁ, Janka - VARGA, Ján]

Kvartil: WOS:Q0,SCO:Q3 | Impakt faktor: neuvedené
Databázy: WOS: áno CCC: nie SCOPUS: áno

Ohlasy:

2022 [01] SPISAK, Emil, MAJERNIKOVA, Janka, KASCAK, L'ubos et al.: Experimental and Numerical Thickness Analysis of TRIP Steel under Various Degrees of Deformation in Bulge Test In: MATERIALS vol.15, no.6 (2022) eISSN:1996-1944 Doi:10.3390/ma15062299
[WOS:000774930500001] [NEIMPORTOVANÉ V CREPČ]

2022 [01] PRISLUPCAK, Peter, KVACKAJ, Tibor, BIDULSKA, Jana et al.: EFFECT OF RETAINED AUSTENITE ON PLASTIC CHARACTERISTICS OF DUAL PHASE STEELS In: ACTA METALLURGICA SLOVACA vol.28, no.4 (2022) p.212-218 ISSN:1335-1532 eISSN:1338-1156
Doi:10.36547/ams.28.4.1653
[WOS:000906897800008] [NEIMPORTOVANÉ V CREPČ]

2023 [01] MULIDRAN, Peter, SPISAK, Emil, TOMAS, Miroslav et al.: Impact of Blank Holding Force and Friction on Springback and Its Prediction of a Hat-Shaped Part Made of Dual-Phase Steel In: MATERIALS vol.16, no.2 (2023) eISSN:1996-1944 Doi:10.3390/ma16020811
[WOS:000918376300001] [NEIMPORTOVANÉ V CREPČ]

AED - Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách

AED002 [62176] **Vstrekovanie štruktúrnych pien** / Ján Varga, František Greškovič - 2007.In: Transfer inovácií č. 10. - Košice : TU, 2007 S. 102-103. - ISBN 978-80-8073-832-7 Spôsob prístupu: https://www.sjf.tuke.sk/transferinovacii/pages/archiv/transfer/10-2007/10_2007.htm.
[VARGA, Ján - GREŠKOVIČ, František]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2021 [4] DULEBOVÁ, Ľudmila - MAJERNÍKOVÁ, Janka Nekonvenčné spôsoby spracovania plastov In: Progresívne výrobné technológie S. 171-215 ISBN: 978-80-553-4003-6

2019 [4] BREZINOVÁ, JANETTE et al. Polymérne materiály In: Materiály a technológie v automobilovej výrobe S. 186-273 ISBN: 978-80-553-3230-7

AED003 [62177] **Aplikácie nástrojových ocelí pre výrobu foriem na plasty** / František Greškovič, Ľudmila Dulebová, Ján Varga - 2007.In: Transfer inovácií. - Košice : TU, 2007 Č. 10 (2007), s. 123-127. - ISBN 978-80-8073-832-7 Spôsob prístupu: <http://www.tuke.sk/sjf-icav/stranky/transfer/10-2007>.
[GREŠKOVIČ, František - DULEBOVÁ, Ľudmila - VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2015 [1] MIŠKOVÁ, J., MARTINEK, P., PODANY, P. Defects in tool steels for dies In: Key Engineering Materials Vol. 647 (2015), p. 228-234 ISSN: 1013-9826 DB: Scopus

AFD - Publikované príspevky na domácich vedeckých konferenciách

AFD001 [62617] **Špeciálna metóda spracovania keramických materiálov vstrekaním** = The special method of ceramic materials processing by injection molding / J. Varga, F. Greškovič - 2007. In: Technológia 2007. - Bratislava : STU, 2007 S. 518-523. - ISBN 9788022727129 [VARGA, Ján - GREŠKOVIČ, František]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2021 [4] DULEBOVÁ, Ľudmila - MAJERNÍKOVÁ, Janka Nekonvenčné spôsoby spracovania plastov In: Progresívne výrobné technológie S. 171-215 ISBN: 978-80-553-4003-6

AFD003 [65877] **Vstrekovanie plastov s podporou plynu** / Ján Varga, František Greškovič - 2007. In: TSO - Technology Systems Operation '2007 : konferencia : Prešov, 21.-23.11.2007. - Prešov : FVT TU, 2007 S. 1-4. - ISBN 9788080739126 [VARGA, Ján - GREŠKOVIČ, František]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2021 [4] DULEBOVÁ, Ľudmila - MAJERNÍKOVÁ, Janka Nekonvenčné spôsoby spracovania plastov In: Progresívne výrobné technológie S. 171-215 ISBN: 978-80-553-4003-6

2019 [4] BREZINOVÁ, JANETTE et al. Polymérne materiály In: Materiály a technológie v automobilovej výrobe S. 186-273 ISBN: 978-80-553-3230-7

AFD004 [66032] **Špeciálna metóda spracovania plastových výliskov technológiou viackomponentného vstrekovania** = The special method of plastic materials processing by technology of multi-component injection molding / Ján Varga - 2007. In: Novus scientia 2007. - Košice : TU, 2007 S. 631-636. - ISBN 9788080739225 Spôsob prístupu: <http://www.sjf.tuke.sk/novus/>. [VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2021 [4] DULEBOVÁ, Ľudmila - MAJERNÍKOVÁ, Janka Nekonvenčné spôsoby spracovania plastov In: Progresívne výrobné technológie S. 171-215 ISBN: 978-80-553-4003-6

2019 [4] BREZINOVÁ, JANETTE et al. Polymérne materiály In: Materiály a technológie v automobilovej výrobe S. 186-273 ISBN: 978-80-553-3230-7

AFD005 [66040] **Aplikácia špeciálnej metódy vstrekovania pre výrobu dutých plastových výliskov** =

The application of special injection molding method for cored plastics production / Ján Varga - 2007.In: Novus scientia 2007. - [Košice : TU, SJF], 2007 S. 637-644. - ISBN 9788080739225 [VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2019 [4] BREZINOVÁ, JANETTE et al. Polymérne materiály In: Materiály a technológie v automobilovej výrobe S. 186-273 ISBN: 978-80-553-3230-7

BDF - Odborné práce v domácich nekarentovaných časopisoch

BDF002 [120525] **Production of Form Surfaces by CNC Milling Machine Tool** / Jozef Stahovec, Ján Varga - 2012.In: Manufacturing and Industrial Engineering. Č. 1 (2012), s. 12-14. - ISSN 1338-6549 Spôsob prístupu: <http://web.tuke.sk/fvtpo/journal/pdf12/1-pp-12-14.pdf>. [STAHOVEC, Jozef - VARGA, Ján]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

Ohlasy:

2014 [1] LEITE, De Oliveira Utilization of artificial neural networks to predict the influence of milling type on the quality product In: Dyna Vol. 89, no.4 (2014), p. 457-466 ISSN: 0012-7361 DB: Scopus

V3 - Výstup publikačnej činnosti z časopisu - Vedecký

V3002 [304250] **Evaluation of 3-axis and 5-axis milling strategies when machining freeform surface features** / Peter Ižol ... [et al.] - 2022.In: Journal of Production Engineering. - Novi Sad (Srbsko) : Fakultet tehničkih nauka Roč. 25, č. 1 (2022), s. 1-4 [print]. - ISSN 1821-4932 Spôsob prístupu: <http://dx.doi.org/10.24867/jpe-2022-01-001>. [IŽOL, Peter - VARGA, Ján - VRABEL', Marek - DEMKO, Michal - GREŠ, Miroslav]

Kvartil: neuvedené | Impakt faktor: neuvedené
Databázy: WOS: nie CCC: nie SCOPUS: nie

V3003 [305114] **The effect of the machining strategy on the surface accuracy when milling with a ball end cutting tool of the aluminum alloy AlCu4Mg** / Ján Varga ... [et al.] - 2022.In: Applied sciences. - Bazilej (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 12, č. 20 (2022), s. [1-16] [online]. - ISSN 2076-3417 (online) Spôsob prístupu: <http://dx.doi.org/10.3390/app122010638>. [VARGA, Ján - TÓTH, Teodor - KAŠČÁK, Ľuboš - SPIŠÁK, Emil]

Kvartil: WOS:Q2,SCO:Q2 | Impakt faktor: 2.838
Databázy: WOS: áno CCC: áno SCOPUS: áno

Ohlasy:

2023 [01] HSU, Chi-Hua, CHEN, Jr-Rung, HSU, Fan-Hsi, CHEN, Yu-Ta: A Novel Measurement Method for Determining Geometric Errors of Rotary Tables by Using LaserTRACER and Reflectors In: APPLIED SCIENCES-BASEL vol.13, no.4 (2023) eISSN:2076-3417 Doi:10.3390/app13042419 [WOS:000938646500001] [NEIMPORTOVANÉ V CREPČ]

2023 [01] CEPOVA, Lenka, CEP, Robert, CHALKO, Leszek et al.: The Effect of Cutting Tool Geometry on Surface Integrity: A Case Study of CBN Tools and the Inner Surface of Bearing Rings In: APPLIED SCIENCES-BASEL vol.13, no.6 (2023) eISSN:2076-3417 Doi:10.3390/app13063543 [WOS:000954119800001] [NEIMPORTOVANÉ V CREPČ]

2023 [01] VARGA, Jan, IZOL, Peter, KASCAK, Lubos et al.: COMPARISON OF FINISHING MILLING STRATEGIES USING TOPOGRAPHY OF THE MACHINED SURFACE In: ACTA METALLURGICA SLOVACA vol.29, no.1 (2023) p.50-55 ISSN:1335-1532 eISSN:1338-1156 Doi:10.36547/ams.29.1.1763 [WOS:000958278900009] [NEIMPORTOVANÉ V CREPČ]

V3004 [305428] **Comparison of milling strategies in the production of shaped surfaces** / Ján Varga ... [et al.] - 2022.In: Advances in Science and Technology Research Journal. - Lublin (Poľsko) : Society of Polish Mechanical Engineers and Technicians Roč. 16, č. 6 (2022), s. 267-274 [print]. - ISSN 2080-4075 Spôsob prístupu: <http://dx.doi.org/10.12913/22998624/156817>. [VARGA, Ján - SPIŠÁK, Emil - GAJDOŠ, Ivan - MULIDRÁN, Peter]

Kvartil: WOS:Q0,SCO:Q0 | Impakt faktor: neuvedené
Databázy: WOS: áno CCC: nie SCOPUS: áno

Ohlasy:

2023 [01] VARGA, Jan, IZOL, Peter, KASCAK, Lubos et al.: COMPARISON OF FINISHING MILLING STRATEGIES USING TOPOGRAPHY OF THE MACHINED SURFACE In: ACTA METALLURGICA SLOVACA vol.29, no.1 (2023) p.50-55 ISSN:1335-1532 eISSN:1338-1156 Doi:10.36547/ams.29.1.1763 [WOS:000958278900009] [NEIMPORTOVANÉ V CREPČ]

TECHNICKÁ UNIVERZITA V KOŠICIACH

STROJNÍCKA FAKULTA

Katedra technológií, materiálov a počítačovej podpory výroby



**Strojnícka
fakulta**

**PREHLAD PREUKÁZATEĽNÝCH CITÁCIÍ A OHLASOV NA VEDECKÉ
A ODBORNÉ PRÁCE V DATABÁZACH WEB OF SCIENCE A SCOPUS**

Ing. Ján Varga, PhD.

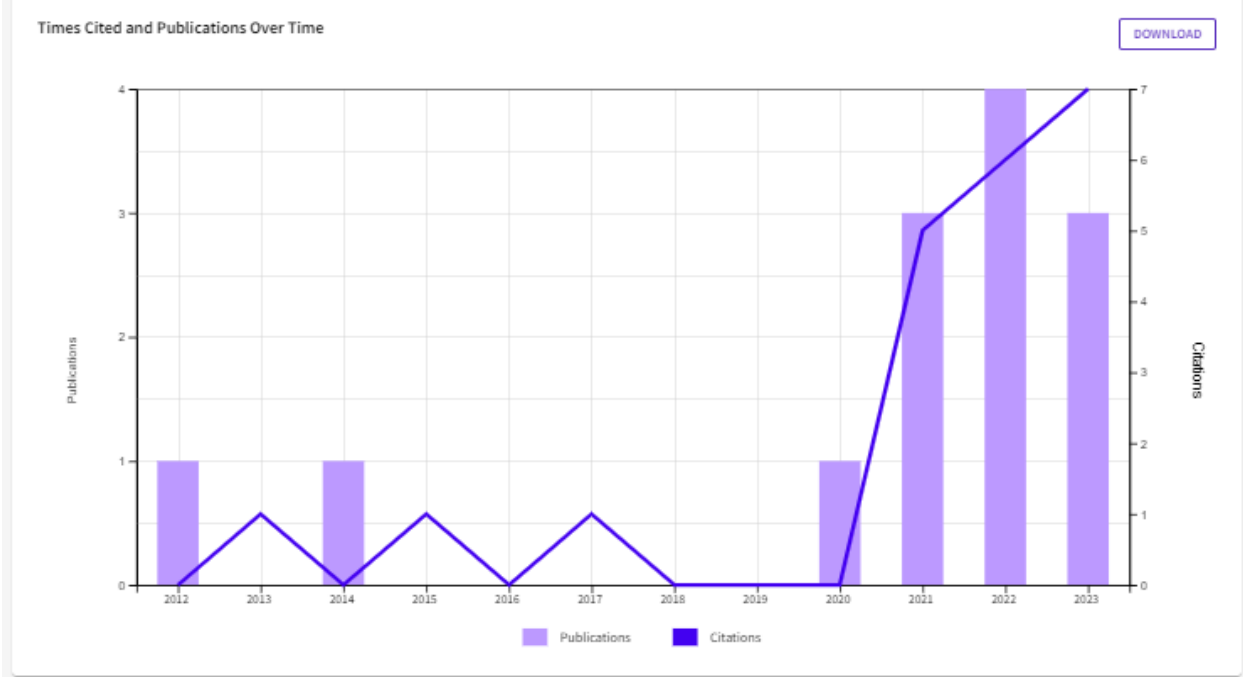
Košice 2023

Citation Report

Q AAA-8822-2020 (Author Identifiers) Analyze Results Create Alert

[Export Full Report](#)

Publications 13 Total From 1900 to 2023	Citing Articles 19 Analyze Total 16 Analyze Without self citations	Times Cited 21 Total 16 Without self citations	3 H Index
--	---	---	---------------------



13 Publications	Sort by: Citations: highest first	Citations								
		< Previous year					Next year >		Average per year	Total
		2019	2020	2021	2022	2023				
Total		0	0	5	6	7	1.91	21		
1	Ultimate Load-Carrying Ability of Rib-Stiffened 2024-T3 and 7075-T6 Aluminium Alloy Panels under Axial Compression Słota, J.; Kubit, A.; Varga, J. Mar 2021 MATERIALS 14 (5)	0	0	3	2	1	2	6		
2	The Effect of the Machining Strategy on the Surface Accuracy When Milling with a Ball End Cutting Tool of the Aluminum Alloy AlCu4Mg Varga, J.; Toth, T.; Spisak, E. Oct 2022 APPLIED SCIENCES-BASEL 12 (20)	0	0	0	0	3	1.5	3		

Prehľad preukázateľných citácií a ohlasov na vedecké a odborné práce v databázach Web of Science a SCOPUS
Ing. Ján Varga, PhD.

3	<p>The Influence of Automated Machining Strategy on Geometric Deviations of Machined Surfaces</p> <p>Varga, J.; Toth, T.; (-); Zivcak, J. Mar 2021 APPLIED SCIENCES-BASEL 11 (5)</p> <p>Enriched Cited References</p>	0	0	1	2	0	1	3
4	<p>THE EFFECT OF MATERIAL MODELS IN THE FEM SIMULATION ON THE SPRINGBACK PREDICTION OF THE TRIP STEEL</p> <p>Mulidran, P.; Soisak, E.; (-); Varga, J. 2021 ACTA METALLURGICA SLOVACA 27 (3), pp.103-108</p> <p>Enriched Cited References</p>	0	0	0	2	1	1	3
5	<p>ASSESSMENT OF SURFACE QUALITY FOR CHOSEN MILLING STRATEGIES WHEN PRODUCING RELIEF SURFACES</p> <p>Varga, J.; Stahovec, J.; (-); Vrabel, M. Jun 2014 ADVANCES IN SCIENCE AND TECHNOLOGY-RESEARCH JOURNAL 8 (22), pp.37-41</p>	0	0	1	0	1	0.3	3
6	<p>THE UTILIZE OF GAMMA RADIATION ON THE EXAMINATION OF MECHANICAL PROPERTIES OF POLYMERIC MATERIALS</p> <p>Greskovic, F.; Varga, J. and Dulebova, L. Apr-jun 2012 METALURGIJA 51 (2), pp.245-248</p>	0	0	0	0	0	0.17	2
7	<p>Comparison of Milling Strategies in the Production of Shaped Surfaces</p> <p>Varga, J.; Soisak, E.; (-); Mulidran, P. 2022 ADVANCES IN SCIENCE AND TECHNOLOGY-RESEARCH JOURNAL 16 (6), pp.267-274</p>	0	0	0	0	1	0.5	1
8	<p>Experimental Study of Steel-Aluminum Joints Made by RSW with Insert Element and Adhesive Bonding</p> <p>Guzanova, A.; Brezinova, J.; (-); Hasul, J. Jan 2023 MATERIALS 16 (2)</p> <p>Enriched Cited References</p>	0	0	0	0	0	0	0
9	<p>SIMULATION TOOL FOR MATERIAL BEHAVIOUR PREDICTION IN ADDITIVE MANUFACTURING</p> <p>Kascak, L.; Varga, J.; (-); Grande, M.A. 2023 ACTA METALLURGICA SLOVACA 29 (2), pp.113-118</p>	0	0	0	0	0	0	0
10	<p>COMPARISON OF FINISHING MILLING STRATEGIES USING TOPOGRAPHY OF THE MACHINED SURFACE</p> <p>Varga, J.; Izol, P.; (-); Kubit, A. 2023 ACTA METALLURGICA SLOVACA 29 (1), pp.50-55</p>	0	0	0	0	0	0	0
11	<p>The Effect of Material Models on Springback Prediction</p> <p>Mulidran, P.; Soisak, E.; (-); Majernikova, J. Nov 2021 Mar 2022 (Early Access) STRENGTH OF MATERIALS 53 (6), pp.961-965</p> <p>Enriched Cited References</p>	0	0	0	0	0	0	0
12	<p>NUMERICAL AND EXPERIMENTAL STUDIES ON CLINCH-BONDED HYBRID JOINING OF STEEL SHEET DX53D+Z</p> <p>Kascak, L.; Cmonej, D.; (-); Varga, J. 2022 ACTA METALLURGICA SLOVACA 28 (4), pp.219-223</p>	0	0	0	0	0	0	0
13	<p>MONITORING THE QUALITY OF THE SURFACE TREATMENT OF THE SELECTED COMPONENT DEPENDING ON ITS SHAPE COMPLEXITY</p> <p>Soisak, E.; Mital, G.; (-); Gaidos, J. Nov 2020 MM SCIENCE JOURNAL 2020, pp.4097-4103</p>	0	0	0	0	0	0	0

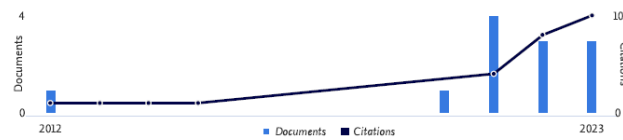
Varga, J.

Technická Univerzita v Košiciach, Kosice, Slovakia  57196696307  <https://orcid.org/0000-0003-0645-417X> [View more](#)

25 Citations by 23 documents | 12 Documents | 3 h-index [View h-graph](#)

[Set alert](#) [Save to list](#) [Edit profile](#) [More](#)

Document & citation trends



[Analyze author output](#) [Citation overview](#)

Most contributed Topics 2018–2022

Springback; Sheet Metal Forming; Hardening
2 documents

Cutting Force; Milling; Machining
1 document

Tool Path; Sculptured Surface; NC Machining
1 document

[View all Topics](#)

12 Documents | [Cited by 23 documents](#) | 0 Preprints | 32 Co-Authors | 7 Topics | 0 Awarded Grants Beta

23 citations

[Export all](#) [Save all to list](#)

Sort by [Date \(newest\)](#) 

Article

Study on the influence of milling tool inclination angle on surface quality and optimal selection in the ultra-precision diamond milling of curved surfaces

0 Citations

Xing, T., Zhao, X., Sun, T., ...Wu, L., Li, G.

Precision Engineering, 2023, 84, pp. 56–68

[Show abstract](#) [View at Publisher](#) [Related documents](#)

Editorial · [Open access](#)

Technologies for Joining and Forming Thin-Walled Structures in the Construction of Transportation Vehicles

0 Citations

Fydrych, D., Kubit, A., Slota, J., Kowalczyk, A.

Materials, 2023, 16(13), 4594

[View at Publisher](#) [Related documents](#)

Article · [Open access](#)

Analysis of Surface Texture and Roughness in Composites Stiffening Ribs Formed by SPIF Process

1 Citations

Al-Sabur, R., Kubit, A., Khalaf, H.I., ...Dzierwa, A., Korzeniowski, M.

Materials, 2023, 16(7), 2901

[Show abstract](#) [View at Publisher](#) [Related documents](#)

Article · [Open access](#)

COMPARISON OF FINISHING MILLING STRATEGIES USING TOPOGRAPHY OF THE MACHINED SURFACE

0 Citations

Varga, J., Ižol, P., Kaščák, L., Vrabeľ, M., Kubit, A.

Acta Metallurgica Slovaca, 2023, 29(1), pp. 50–55

[Show abstract](#) [View at Publisher](#) [Related documents](#)

Article · [Open access](#)

The Effect of Cutting Tool Geometry on Surface Integrity: A Case Study of CBN Tools and the Inner Surface of Bearing Rings

0 Citations

Cepova, L., Cep, R., Chalko, L., ...Mizera, O., Chyshkala, V.

Applied Sciences (Switzerland), 2023, 13(6), 3543

[Show abstract](#) [View at Publisher](#) [Related documents](#)

Article • [Open access](#)

A Novel Measurement Method for Determining Geometric Errors of Rotary Tables by Using LaserTRACER and Reflectors

0

Citations

Hsu, C.-H., Chen, J.-R., Hsu, F.-H., Chen, Y.-T.

Applied Sciences (Switzerland), 2023, 13(4), 2419

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Article • [Open access](#)

Impact of Blank Holding Force and Friction on Springback and Its Prediction of a Hat-Shaped Part Made of Dual-Phase Steel

1

Citations

Mulidrán, P., Spišák, E., Tomáš, M., ...Bidulská, J., Bidulský, R.

Materials, 2023, 16(2), 811

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Conference Paper

Influence of Mechanical Processing on the Durability of Parts in Additive Manufacturing Conditions

0

Citations

Pasternak, V., Zabolotnyi, O., Svirzhevskiy, K., Zadorozhnikova, I., Machado, J.

Lecture Notes in Mechanical Engineering, 2023, pp. 24–35

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Article • [Open access](#)

EFFECT OF RETAINED AUSTENITE ON PLASTIC CHARACTERISTICS OF DUAL PHASE STEELS

1

Citations

Prislupčák, P., Kvačkaj, T., Bidulská, J., ...Gburík, R., Kundracík, V.

Acta Metallurgica Slovaca, 2022, 28(4), pp. 212–218

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Article • [Open access](#)

Investigating Residual Stresses in Metal-Plastic Composites Stiffening Ribs Formed Using the Single Point Incremental Forming Method

5

Citations

Kubit, A., Al-Sabur, R., Gradzik, A., ...Słota, J., Korzeniowski, M.

Materials, 2022, 15(22), 8252

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Article • [Open access](#)

The Effect of the Machining Strategy on the Surface Accuracy When Milling with a Ball End Cutting Tool of the Aluminum Alloy AlCu4Mg

4

Citations

Varga, J., Tóth, T., Kaščík, L., Spišák, E.

Applied Sciences (Switzerland), 2022, 12(20), 10638

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Article • [Open access](#)

Tensile Properties of Additively Manufactured Thermoplastic Composites Reinforced with Chopped Carbon Fibre

5
Citations

Majko, J., Vaško, M., Handrik, M., Sága, M.

Materials, 2022, 15(12), 4224

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Article • [Open access](#)

Experimental and Numerical Thickness Analysis of TRIP Steel under Various Degrees of Deformation in Bulge Test

1
Citations

Spišák, E., Majerníková, J., Kažčík, L., ...Rohal, V., Bidulský, R.

Materials, 2022, 15(6), 2299

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Article • [Article in Press](#)

Groove stiffening of sheets by single point incremental forming

1
Citations

Cristino, V.A.M., Prágana, J.P.M., Bragança, I.M.F., Silva, C.M.A., Martins, P.A.F.

Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture

, 2022

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Conference Paper • [Open access](#)

Analysis of the Possibility of Forming Stiffening Ribs in Litecor Metal-Plastic Composite Using the Single Point Incremental Forming Method

2
Citations

Kubit, A., Korzeniowski, M., Bobusia, M., Ochalek, K., Slota, J.

Key Engineering Materials, 2022, 926 KEM, pp. 802–814

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Article • [Open access](#)

APPLICATION OF THE CURLI METHOD FOR MULTI-CRITICAL DECISION OF GRINDING PROCESS

5
Citations

Trung, D.D., Ba, N.N., Tien, D.H.

Journal of Applied Engineering Science, 2022, 20(3), pp. 634–643

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Article • [Open access](#)

Hybrid Manufacturing of Stiffening Grooves in Additive Deposited Thin Parts

2
Citations

Cristino, V.A.M., Prágana, J.P.M., Bragança, I.M.F., Silva, C.M.A., Martins, P.A.F.

Journal of Manufacturing and Materials Processing, 2021, 5(4), 140

[Show abstract](#) ▾ [View at Publisher](#) ↗ [Related documents](#)

Editorial • [Open access](#)

Editorial for special issue “automation and robotics: Latest achievements, challenges and prospects”

2
Citations

Božek, P., Krenicky, T., Nikitin, Y.

Applied Sciences (Switzerland), 2021, 11(24), 12039

[View at Publisher ↗](#) [Related documents](#)

Article • [Open access](#)

The effect of type-I photoinitiators on the kinetics of the UV-induced cotelomerization process of acrylate monomers and properties of obtained pressure-sensitive adhesives

6
Citations

Kowalczyk, A., Weisbrodt, M., Schmidt, B., Kraškiewicz, A.

Materials, 2021, 14(16), 4563

[Show abstract ▾](#) [View at Publisher ↗](#) [Related documents](#)

Article • [Open access](#)

Surface finish analysis in single point incremental sheet forming of rib-stiffened 2024-T3 and 7075-T6 clad aluminium alloy panels

13
Citations

Trzepieciński, T., Kubit, A., Dzierwa, A., Krasowski, B., Jurczak, W.

Materials, 2021, 14(7), 1640

[Show abstract ▾](#) [View at Publisher ↗](#) [Related documents](#)

Article

Material properties of rubber-cord flexible element of pneumatic flexible coupling

2
Citations

Medvecká-Beňová, S., Miková, L., Kaššay, P.

Metallurgija, 2015, 54(1), pp. 194–196

[Show abstract ▾](#) [Related documents](#)

Article

Effect of natural ageing on the physical properties of polypropylene composites

5
Citations

Krzyzak, A., Prazmo, J., Kucharczyk, W.

Advanced Materials Research, 2014, 1001, pp. 141–148

[Show abstract ▾](#) [View at Publisher ↗](#) [Related documents](#)

Article

Comparison of cooling variants by simulation software

30
Citations

Dobránský, J., Mikuš, R., Ružbarský, J.

Advanced Materials Research, 2013, 801, pp. 75–80

[Show abstract ▾](#) [View at Publisher ↗](#) [Related documents](#)

Article

Microhardness of HDPE influenced by beta irradiation

10
Citations

Ovsik, M., Manas, D., Manas, M., ...Bednarik, M., Mizera, A.

International Journal of Mathematics and Computers in Simulation, 2012, 6(6), pp. 566–574

[Show abstract ▾](#) [Related documents](#)