

Kód výsledku	Název v původním jazyce	Druh	Rok uplatnění	URL s plným textem výsledku	DOI výsledku
RIV/46709002: /22:N0000006	A light sculpture element under wind load – numerical FSI analysis and an experiment in a wind tunnel	D	2022	https://www.epj-conferences.org/articles/epjconf/pdf/2022/13/epjconf_efm2019_01046.pdf	10.1051/epjconf/202226901046
RIV/46709002: /22:N0000003	Analysis of velocity distribution in an air flow through a thin perforated plate	D	2022	https://www.epj-conferences.org/articles/epjconf/pdf/2022/08/epjconf_efm2022_01015.pdf	10.1051/epjconf/202226401015
RIV/46709002: /22:N0000004	CFD simulation of wettability of laser-structured surfaces	D	2022	https://www.epj-conferences.org/articles/epjconf/pdf/2022/13/epjconf_efm2019_01043.pdf	10.1051/epjconf/202226901043
RIV/46709002: /22:N0000002	Cruciform biaxial tests of FRP: Influence of tabs thickness	D	2022		
RIV/46709002: /22:N0000001	Finite element model of laminate made of functionally-oriented fabrics	D	2022		
RIV/46709002: /22:N0000069	Optimization of the slay mechanism of the weaving loom DIFA.	D	2022	https://www.engmech.cz/improc/2022/209.pdf	
RIV/46709002: /22:N0000050	The influence of microstructures on rolling resistance	D	2022		
RIV/46709002: /21:N0000002	DoE analysis of the spherical joint friction torque	D	2021	https://dspace5.zcu.cz/bitstream/11025/46018/2/CM2021_Conference_Proceedings-145-147.pdf	
RIV/46709002: /21:N0000048	Equivalent Contact Length of Load Disks and Specimen	D	2021	https://link.springer.com/chapter/10.1007/978-3-030-83594-1_7	10.1007/978-3-030-83594-1_7
RIV/46709002: /21:N0000050	Improvement of the Robotic Workplace to Prevent a Collision	D	2021	https://link.springer.com/chapter/10.1007/978-3-030-83594-1_21	10.1007/978-3-030-83594-1_21
RIV/46709002: /21:N0000034	Longer Parts Coefficient of Thermal Expansion Measurement Method	D	2021	https://ieeexplore.ieee.org/document/9446836	10.23919/Measurement52780.2021.9446
RIV/46709002: /21:N0000032	Measurement, Evaluation and Comparison of Behavior of Linear SGT Motor with Oscillating Mass	D	2021	https://link.springer.com/chapter/10.1007/978-3-030-83594-1_31	10.1007/978-3-030-83594-1_31
RIV/46709002: /21:N0000001	Mechanics of air-inflated 3D distance fabric	D	2021	https://dspace5.zcu.cz/bitstream/11025/44871/1/650-4043-1-PB.pdf	10.24132/acm.2021.650

RIV/46709002: /21:N0000003	Modeling of large deformation of the foam part using LS-DYNA	D	2021	https://dspace5.zcu.cz/bitstream/11025/46189/2/CM2021_Conference_Proceedings-162-164.pdf	
RIV/46709002: /21:N0000004	Numerical simulation of a vacuum assisted resin infusion using a porous zone	D	2021	https://polymer-composites.cz/wp-content/uploads/2021/11/sbornik_PC2021_final.pdf	
RIV/46709002: /21:N0000041	Optimization of the Batten of the Weaving Loom DIFA	D	2021	https://link.springer.com/chapter/10.1007/978-3-030-83594-1_35	10.1007/978-3-030-83594-1_35
RIV/46709002: /21:N0000059	Reconstruction of the cover	D	2021	https://www.vedeckekonference.cz/library/proceedings/mmk_2021.pdf	
RIV/46709002: /21:N0000051	Reliability Analysis of Rotary Table Over the Lifetime	D	2021	https://link.springer.com/chapter/10.1007%2F978-3-030-83594-1_31	10.1007/978-3-030-83594-1_31
RIV/46709002: /21:N0000033	Screw Thread Measurement by Camera Inspection System	D	2021	https://link.springer.com/chapter/10.1007/978-3-030-83594-1_27	10.1007/978-3-030-83594-1_27
RIV/46709002: /21:N0000049	Service Life of the Cam Mechanisms	D	2021	https://link.springer.com/chapter/10.1007/978-981-15-9121-1_19	10.1007/978-981-15-9121-1_19
RIV/46709002: /21:N0000005	Simulation model of steel and CFRP blade for flutter measurement	D	2021	https://polymer-composites.cz/wp-content/uploads/2021/11/sbornik_PC2021_final.pdf	
RIV/46709002: /21:N0000052	Verfahren und Vorrichtung zum Reduzieren des Antriebsmoments	D	2021		
RIV/46709002: /20:N0000043	2D Numerical Simulation of a Vacuum Assisted Resin Infusion	D	2020	https://www.matec-conferences.org/articles/mateconf/abs/2020/24/mateconf_aenmfme2020_02013/mateconf_aenmfme2020_02013.html	10.1051/mateconf/202032802013
RIV/46709002: /20:N0000039	CFD simulation of the multiphase heat transfer during the quenching process	D	2020	https://iopscience.iop.org/article/10.1088/1757-899X/723/1/012022/pdf	10.1088/1757-899X/723/1/012022
RIV/46709002: /20:N0000045	Contact Stress of the Contact Region of a Cam Mechanism with a Flat-Faced and Spherical-Faced Follower	D	2020	https://doi.org/10.1007/978-3-030-60076-1_30	10.1007/978-3-030-60076-1_30

RIV/46709002:/20:N0000042	Development of a New Stretch Nozzle for Air-Jet Looms	D	2020	https://www.matec-conferences.org/articles/mateconf/abs/2020/24/mateconf_aenmfme2020_02012/mateconf_aenmfme2020_02012.html	10.1051/mateconf/202032802012
RIV/46709002:/20:N0000035	Implementation of manipulator with rotary and translational axis using electronic cams	D	2020	https://link.springer.com/chapter/10.1007/978-3-030-60076-1_43	10.1007/978-3-030-60076-1_43
RIV/46709002:/20:N0000041	Improvement of the combustion chamber	D	2020	https://www.matec-conferences.org/articles/mateconf/abs/2020/24/mateconf_aenmfme2020_02011/mateconf_aenmfme2020_02011.html	10.1051/mateconf/202032802011
RIV/46709002:/20:N0000040	Influence of temperature and speed of the laser head on the final structure surface hardened steel	D	2020	https://iopscience.iop.org/article/10.1088/1757-899X/723/1/012026/pdf	10.1088/1757-899X/723/1/012026
RIV/46709002:/20:N0000044	Numerical and Experimental Investigation of the Thermal Propagation Inside the Carbon Fiber Composites	D	2020	https://www.springerprofessional.de/en/numerical-and-experimental-investigation-of-the-thermal-propagat/18679240	10.1007/978-981-15-9121-1_31
RIV/46709002:/20:N0000038	Robotic Palletization with Camera Position Determination	D	2020	https://www.springer.com/gp/book/9783030600754	10.1007/978-3-030-60076-1_42
RIV/46709002:/20:N0000037	SIG Machining Center Renovation	D	2020	https://link.springer.com/chapter/10.1007%2F978-3-030-60076-1_31	10.1007/978-3-030-60076-1_31
RIV/46709002:/20:N0000048	Simulation of dynamics of CNC meandrine tool magazine by means of method of equivalent inertia	D	2020	https://www.engmech.cz/im/im/page/proc	
RIV/46709002:/20:N0000047	Sliding at the Cam Mechanisms	D	2020	https://doi.org/10.1007/978-3-030-60076-1	10.1007/978-3-030-60076-1
RIV/46709002:/20:N0000018	The model of a controlled mechanical system of an air-jet loom shedding mechanism	D	2020	https://doi.org/10.1007/978-3-030-55061-5	10.1007/978-3-030-55061-5
RIV/46709002:/20:N0000046	The stress and life tests of coatings of linear dovetail guide	D	2020	https://doi.org/10.1007/978-3-030-60076-1	10.1007/978-3-030-60076-1
RIV/46709002:/20:N0000036	Yarn Tension Control During Weaving Process	D	2020		10.1007/978-3-030-60076-1_35

RIV/46709002: /19:N0000030	Anwendung der Mechatronik zur Umsetzung der kinetischen Skulptur Pendulum	D	2019		10.17619/UNIPB/1-769
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RIV/46709002: /19:N0000028	Problematik von passiven Widerständen in Anwendungen von elektronischen Kurvenscheiben	D	2019		
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RIV/46709002: /19:N0000026	The General Kinematic Pair of a Cam Mechanism	C	2019	https://www.intechopen.com/books/kinematics-analysis-and-applications/the-general-kinematic-pair-of-a-cam-mechanism	10.5772/intechopen.86682
RIV/46709002: /19:N0000022	Využití numerické a experimentální modální analýzy ve vývoji komponent z kompozitních materiálů	D	2019	https://polymer-composites.cz/sbornik-konference-2019/	
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RIV/46709002: /18:N0000109	Advanced Methods of Cutting Process Analysis	D	2018	https://doi.org/10.1063/1.5066490	10.1063/1.5066490
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