



Tomáš Bakša, Ondřej Hronek, Jindřich Farský, Miroslav Zetek	
INFLUENCE OF GRINDING ON THE QUALITY OF THE CUTTING EDGE OF CARBIDE END-MILLS	1
Nicuşor Baroiu, Florin Susac, Teodor Virgil, Nicolae Oancea	
MODELLING OF A NEW CONSTRUCTIVE SOLUTION FOR ROTOR OF A SINGLE SCREW COMPRESSOR	2
Alexander Čapka, Soňa Rusnáková, Milan Žaludek	
USE OF THERMO-PHYSICAL PROPERTIES OF COMPOSITE MATERIALS IN NDT	3
Robert Čep, Šárka Malotová, Jana Petrů, Lenka Čepová	
EXPERIMENTAL TESTING OF RESISTANCE OF SINTERED CARBIDE AGAINST MECHANICAL SHOCKS	4
Adam Čermák, Pavel Kožmín, Petr Šrachta	
POTENTIAL USAGE OF LASER TECHNOLOGIES FOR DEVELOPMENT OF CUTTING TOOL MICROGEOMETRIES	5
Milan Daňa, Ivana Zetková, Pavel Hanzl	
PRINTING OF THIN WALLS USING DMLS	6
Milan Djordjevic, Srbislav Aleksandrovic, Ruzica R. Nikolic, Vukic Lazic, Dusan Arsic, Branislav Hadzima	
EXPERIMENTAL APPARATUS FOR INVESTIGATIONS THE DRAWBEAD INFLUENCE IN THE DEEP DRAWING PROCESS	7
Petra Frková, Jiří Vyšata	
VERIFICATION OF THE EFFECT OF TOOL INCLINATION DURING TOOL TOWING ON CUTTING PROCESS STABILITY	8
D. García, J.L. Prado, J.A. Pérez, A. Pereira	
DEVELOP OF FIXTURE FOR ADDITIVE MANUFACTURING BY WELDING	9
Hannes Geidl-Strallhofer	
NEW INNOVATIVE APPROACHES TO IN-PROCESS QUALITY ASSURANCE	10
J. González, I. Rodríguez, J.L. Prado, J.L.Diéguez, A. Pereira	
APPROACH TO ADDITIVE MANUFACTURING WITH GMAW WELDING	11





J. Gonzalez, F. Sanchez, M. I. Prado, A. Pereira	
ANALYSIS OF TEXTURIZED ALUMINUM 7075 BY ROBOTIC MACHINING	12
Jiří Hajnyš, Tomáš Zlámal, Jana Petrů, Robert Čep	
TIP RADIUS OF THE CUTTING TOOL AND ITS IMPACT ON THE MICRO-GEOMETRY OF THE MACHINED SURFACE AI-SI THERMAL SPRAYING	13
Pavel Hanzl, Ivana Zetková, Milan Daňa	
BENEFITS OF THE NEW POROUS SAMPLE FOR PRESSURE TEST AND ITS MANUFACTURABILITY BY SLM TECHNOLOGY	14
Šárka Houdková, Jiří Martan, Denys Moskal, Lukáš Muzika	
LASER TECHNOLOGIES FOR MODIFICATION OF FUNCTIONAL SURFACE PROPERTIES	15
Ondřej Hronek, Miroslav Zetek, Tomáš Bakša, Pavel Adámek	
CUTTING EDGE PREPARATION BY DRAG FINISHING	16
Jakub Javořík, Pavel Nekoksa, Rohitha Keerthiwansa, Jan Kledrowetz	
OPTIMIZATION OF THE NUMERICAL MODEL OF A COMPOSITE BEAM	17
Martina Kalová, Soňa Rusnáková	
MICROSTRUCTURE OF POLYMER COMPOSITE MATERIALS	18
Miloslav Kesl	
A SOPHISTICATED TOOL - A NECESSARY CONDITION, BUT NOT SUFFICIENT	19
Jan Kledrowetz, Jakub Javořík, Rohitha Keerthiwansa, Pavel Nekoksa	
PREDICTION OF EQUILIBRIUM TYRE SHAPE IN THE MOULD USING FEM	20
Helena Kropíková, Štefan Morávka, Marek Urban, Tomáš Skopeček, Jan Hyrát	
BEARING SYSTEMS FOR ROTATING MACHINES WITH HORIZONTAL SHAFTS - SPECIFICS OF THEIR MACHINING	21
Dana Kubátová	
FILTRATION SYSTEM OF ROUGHNESS	22





Aneta Milsimerova		

KINEMATICS TOOL RESEARCH DURING THE HOBING WORMS GRINDING PROCESS	23
Peter Pavol Monka, Katarína Monková, David Kološ, Michal Morávek	
CUTTING TOOL DESIGN FOR SPECIAL MACHINING CONDITIONS	24
Peter Pavol Monka, Katarína Monková, Jaroslava Fulemová, Josef Sklenička, Jan Matějka	
MANUFACTURING QUALITY AND PRODUCTIVITY INCREASING FOR MACHINING OF WEAR RESISTANT HARD COATINGS	25
Miroslav Neslušan, Mária Čiliková, Juraj Uríček	
INFLUENCE OF FLANK WEAR ON STRUCTURE TRANSFORMATIONS AND STRESS STATE AFTER HARD TURNING	26
František Plánička	
SYNCHRO TAPPING CHUCK – THE EASY WAY TO THE PERFECT THREAD	27
Vojtěch Průcha, David Bricín, Antonín Kříž	
RESISTANCE TO CONTACT STRESS OF LASER AFFECTED SURFACE OF CEMENTED CARBIDE TH 10	28
Gejza Rosenberg, Iveta Sinaiová	
EFFECT OF HYDROGEN ON MECHANICAL PROPERTIES OF LOW ALLOY Mn-Mo-Ti STEELS	29
Soňa Rusnáková, Milan Žaludek, Martina Kalová, Vladimír Rusnák	
THE LIMITING FACTORS OF COMPOSITE PRODUCTION TECHNOLOGIES FOR APPLICATION IN AUTOMOTIVE INDUSTRY	30
Josef Sklenička, Kateřina Bícová	
COMPUTATIONAL MODEL DESIGN FOR THE CUTTING FORCES ASSESSMENT DURING THE DRILLING PROCESS	31
Michaela Švingerová	
THE ANALYSIS OF RISK MANAGEMENT TOOLS	32
Virgil Teodor, Nicuşor Baroiu, Florin Susac, Nicolae Oancea	
TANCENTIAL BING TOOL COADUICAL BROSHING METHOD IN CATIA	





Filip Tomanec, Soňa Rusnáková, Milan Žaludek

INNOVATIVE MANUFACTURING TECHNOLOGIES AND MATERIALS OF PROSTHETIC DEVICES	34
Miorita Ungureanu, Nicolae Ungureanu, Marius Alexandrescu, Radu Cotetiu	
STUDY ON FRICTION BEHAVIOUR OF BRAKE SHOE MATERIALS FOR OVERHEAD CRANES	35
Nicolae Ungureanu, Raul Drenta, Mihai Banica	
TECHNOLOGY DIFFUSION MODELS THAT CAN BE APPLIED IN MACHINING INDUSTRIES A LITERATURE REVIEW	36
Marek Urban, Katarína Monková, Jan Řehoř	
DILEMMA OF EFFECTIVENESS OF PRODUCTION, MEASUREMENT AND FUNCTIONALITY ASYMMETRICALLY LOADED BEARING IN POWER INDUSTRY	37
Karol Vasilko	
PRODUCTIVE HIGH FEED MACHINING	38
Jiří Vyšata	
AUTOMATION OF CERTAIN OPERATIONS DURING AN EXPERIMENT USING RANDOMIZATION DONE BY THE MACHINE CONTROL SYSTEM	39
Jiří Vyšata, Luboš Kroft	
THE USE OF I-MACHINING AT ORTHOGONAL ROTARY MILLING OF CONSTANT PROFILE	40
Milan Žaludek, Soňa Rusnáková, Alexander Čapka, Ladislav Fojtl, Vladimír Rusnák	

THE LIFETIME OF CARBON AND GLASS POLYMER COMPOSITES UNDER CYCLIC STRESS