

Manufacturing Technology

Journal for Science, Research and Production

Volume VII

December 2007

Contents

Hard Machining and Residual Stresses	5
<i>Madl, J., Sutanto H.</i>	
Residual Stresses Distribution in Surface Layer after Milling of Steel	10
<i>Nikolaj Ganev, Pavel Zeman, Kamil Kolařík, Totka Bakalova</i>	
Target Costing and Optimization of Manufacturing Costs	15
<i>Koukol, V., Madl, J</i>	
Spinning Force Characteristics in Forming Steel Blanks	17
<i>Audy Jaromír</i>	
Thermodynamic Effects when Grinding	23
<i>Karel Kocman, Oskar Zemčík</i>	
Use of Laser in Engineering	26
<i>Imrich Lukovics, Martina Malachová</i>	
Intercritical Annealing – The Tool for Increasing Fracture Properties of 10GN2MFA Grade Steel	31
<i>Ladislav Kander, Karel Matocha, Aleš Korčák, František Kristofory, David Mikuláš</i>	
Evaluation of Mechanical Properties of Composite Ni Base Coatings Using Small Punch Test Method .	37
<i>Ladislav Kander, František Kristofory, David Mikuláš</i>	
Microstructural Parameters and Properties of 15NiCuMoNb5 Grade Steel Used for Special Application	42
<i>Ladislav Kander, Karel Matocha</i>	
Investigation of Milled Surfaces of High-alloy Tool Steels in Respect to the Cutting Speed	45
<i>Kamil Kolařík, Nikolaj Ganev, Zdenek Pala, Jaroslav Barcal, Totka Bakalova, Pavel Zeman</i>	
Monitoring Tool Conditions	50
<i>Igor Vilček</i>	
Analytical Determination of Tool Durability and Optimal Cutting Speed	53
<i>Karol Vasilko, Anna Macurová</i>	
Size Effect Importance in Nanomanufacturing	57
<i>L. Bumbálek, B.Bumbálek</i>	
Proposal for a Modulus for Multi Axis Grinding of Sculptured Surfaces	61
<i>Karel Jandečka</i>	
Direct B-Spline Interpolation of CNC Tool Trace From Cloadspoints	66
<i>Josef Sedláček, Jana Procházková</i>	
Journal Instructions for Preparation of Papers	71

ISSN 1213248-9

