

Content

Proceedings of Section 2

Forming machines and forming production systems

Proceedings of Section 2: Forming Machines and Forming Production Systems.....	5
Proceedings of Section 3: Industrial Robots and Automation	85
Proceedings of Section 4: Machining and Forming Processes	137

Programme Coordinator

Doc. Ing. Stanislav Mañas, CSc

Content

Lecture Programme

Mañas, S., Rudolf, B. (CZ): Current condition and development tendency in the field of forming machines.....	11
Behrens, B.-A., Schaeper, E. (D): New Shearing Technique with Adjustable Blade Clearance and Online Blade Clearance Control.....	17
Bubák, A. (CZ): Hydraulic Open-die Forging Presses.....	27
Horák, J., Staněk, J. (CZ): Increase of the Hydraulic Press Efficiency.....	33
Hlaváč, J., Čechura, M. (CZ): Construction of Hydraulic Jack's Frames with Demand for Material Point of View	39
Prokeš, M. (CZ): Isostatic Press as an Equipment for Omnidirectional Pressing Process.....	43
Čechura, M., Kubec, V. (CZ): Energy Balance of Hammers	51
Čírek, M., Čechura, M. (CZ): The Energy Consumption of the Producing on Forming Machines	57

Poster Programme

Vedral, K., Krannich, T., Mañas, S. (CZ): Integrated design of forming machines with usage of CAE/CAD systems	65
Niederhafner, J., Šimon, P., Mañas, S. (CZ): Realization Possibilities of More Complex Component of Particle Composite Materials	71
Vesecký, O., Mañas, S. (CZ): Methodology of Designing Technological Die-Casting Workplace by using of Programming System Pro/Engineer.....	75
Doleček, L. (CZ), Louis, H. (DE), Pude, F. (DE), Mañas, S. (CZ): Water Jetting.....	81

Content

Lecture Programme

Kolibal, Z., Bradáč, K., Blecha, P., Blecha, R. (CZ): Model and Modular Self-Service Workplace for Production and Assembly RCMT Prague on FME of Brno University of Technology.....	91
Knoflíček, R. (CZ): The Develop Results of New Type Mobile Robot.....	97
Smrček, J., Nemeč, M., Židek, K. (SK): Simulation in the Process of Walking Service Robots Design	103
Novotný, F., Horák, M. (CZ): Vacuum Grippers Optimization	111
Košťál, P., Javorová, A. (SK): Flexible Assembly Workstations.....	119
Velíšek, K., Košťál, P. (SK): Using of Flexible Clamping Fixtures	125
Lacko, B. (CZ): Method for Searching Topics for Company Process Automation	129
Békés, J. (SK): Creatics and Machine Tools, Automation and Robotics	133

Content

Lecture Programme

Bumbálek, B., Bumbálek, L. (CZ): Highly Precision Production Methods - New Strategy of Machining Technology	143
Musialek, K., Pofelska-Filip, I., Fedaczynski, A. (PL): Innovative Metal Cutting Assisted by other Technological Processes.....	149
Holešovský, F., Hrala, M (CZ): Effect of the Abrasive Grain on the Grinding Power and Surface Quality.....	157
Peters, J. (B): The heat distribution and residual stress generation in a ground workpiece as output of an integral computer program and experimental justification.....	161
Plonka, S., Sobel, D., Pytlak, B., Szadkowski, J. (PL): EDM Parameters Influence on the Surface Integrity and Accuracy of the Machined Holes	171
Czechowski, K., Pofelska-Filip, I. (PL): Technical Conditions and Results of Exploitation of Cutting Tools with Glued Working Parts...	177
Valentovič, E., Janáč, A., Václav, Š. (SK): Humanization of the Assembly.....	185
Petrović, P.B., Lukač, Ž., Milačić, V.R. (SCG): Laser-Based System for In-Process Thickness Measurement of Calendered Rubber.....	189
Kovalenko, V. (UA): Laser Technology: State of the Art.....	201
Peterka, J., Jančovič, R. (SK): Coatings on the Cutting Tools.....	207
Mrkvica, I. (CZ): Application of Coated Cemented Carbides at Hardened Gear Cutting.....	213
Jakovljević, Z., Petrović, P.B. (SCG): A New Method for Tool Condition Monitoring in Turning Operations Based on Fuzzy Clustering of Wavelet Coefficients	217
Valentovič, E., Peterka, J., Pokorný, P. (SK): The Machining of the Most Complicated Shapes.....	225

Content

Lecture Programme

Kolíbal, Z., Bradáč, K., Blecha, P., Blecha, R. (CZ): Model and Modular Self-Service Workplace for Production and Assembly RCMT Prague at FME of Brno University of Technology.....	91
Knoflíček, R. (CZ): Results of Development of a New Type of Mobile Robot.....	97
Smrček, J., Nemeč, M., Židek, K. (SK): Simulation in the Design Process of Walking Servis Robots	103
Novotný, F., Horák, M. (CZ): Vacuum Grippers Optimization	111
Košťál, P., Javorová, A. (SK): Flexible Assembly Workstations.....	119
Velíšek, K., Košťál, P. (SK): Use of Flexible Clamping Fixtures.....	125
Lacko, B. (CZ): Method for Searching Topics for Company Process Automation	129
Békés, J. (SK): Creatics and Machine Tools, Automation and Robotics in Mechanical Engineering	133

Content

Lecture Programme

Bumbálek, B., Bumbálek, L. (CZ): Highly Precision Production Methods - New Strategy of Machining Technology	143
Musialek, K., Pofelska-Filip, I., Fedaczynski, A. (PL): Innovative Metal Cutting Assisted by other Technological Processes	149
Holešovský, F., Hrala, M (CZ): Effect of the Abrasive Grain on the Grinding Power and Quality	157
Peters, J. (B): The heat distribution and residual stress generation in a ground workpiece as output of an integral computer program and experimental justification	161
Plonka, S., Sobel, D., Pytlak, B., Szadkowski, J. (PL): EDM Parameters Influence on the Surface Integrity and Accuracy of the Machined Holes	171
Czechowski, K., Pofelska-Filip, I. (PL): Technical Conditions and Results of Exploitation of Cutting Tools with Glued Working Parts... ..	177
Valentovič, E., Janáč, A., Václav, Š. (SK): Humanization of the Assembly	185
Petrović, P.B., Lukač, Ž., Milačić, V.R. (SCG): Laser-Based System for In-Process Thickness Measurement of Calendered Rubber	189
Kovalenko, V. (UA): Laser Technology: State of the Art	201
Peterka, J., Jančovič, R. (SK): Coatings on the Cutting Tools	207
Mrkvica, I. (CZ): Application of Coated Cemented Carbides at Hardened Gear Cutting	213
Jakovljević, Z., Petrović, P.B. (SCG): A New Method for Tool Condition Monitoring in Turning Operations Based on Fuzzy Clustering of Wavelet Coefficients	217
Valentovič, E., Peterka, J., Pokorný, P. (SK): Machining of Most Complicated Shapes	225

Poster Programme

Šafek, J., Mádl, J. (CZ): Effect of Cutting Parameters on Thermal Phenomena and Surface Roughness in HSC.....	231
Zeman, P., Mádl, J. (CZ): Experimental and Simulation Study of Cutting Speed Effect on the Chip Formation Process with a view to Plastic Flow	235
Berka, L., Zeman, P. (CZ): A Study on Effect of Cutting Conditions on Machined Surface.....	241
Kraus, L., Císařovský, P., Sekera, P. (CZ): Laser Technologies	247
Pokorný, P., Peterka, J. (SK): Arithmetical Mean Deviation by Copy Milling.....	251
Náprstková, N. (CZ): Application of SCADA/HMI Software in Monitoring of Grinding Process.....	255