

# Content

## Lecture Programme

Houša, J. (CZ): Research of Machine Tools in RCMT.....	9
Kurimoto, A. (UK): Coherent Production Management System.....	21
Chlebus, E. (PL): Integrated Product and Process Development in IT Environment.....	29
Song, S.-J., Kubota, H. (J): Contingency-Driven Diagnosis Systems with Shop Floor Data Mining Techniques .....	39
Kubota, H., Song, S.-J. (J): Fundamental Requirements for Realizing Customer in Planned Ordering Straight Production System .....	45
Tawaratani, K. (J): The Structure of Mass Customization on EC Sight.....	51
Řasa, J., Kraus, L., Janda, M. (CZ): Machine Tools with Integrated Laser.....	57
Řasa, J., Hovorková, Z., Jindrová, R. (CZ): Research Results of Laser Micro-Milling Technology, Industrial Applications .....	63
Peňáz, V., Cába, D. (CZ): Contribution of the Company BOSH REXROTH for Machine Tools and Forming Machines Technology .....	71
Lutz, P. (D): Future Requirements on Linear Bearings.....	77
Marek, J. (CZ): Management of risk at design of machining centers.....	91
Blecha, P. (CZ): Quality & Reliability & Safety Assurance of Production Machines with the aid of MQD Method.....	99

Burian, D., Chvojka, P. (CZ): Integrated Diagnostics of Machine Tools.....	105
Sokolowski, A. (PL): On Aiding Design of a Machine Tool and Cutting Process Diagnostic Systems - Statistical Methods versus Artificial Intelligence.....	113
Czyszpak, T., Galuszka, E., Sokolowski, A. (PL): Data Integration in Diagnostic Systems - Neural Networks and Fuzzy Inference Systems.....	119
Galek, M., Sokolowski, A. (PL): Concept of Expert System Application for Diagnostic System Design.....	125

## Poster Programme

Gallová, Š. (SK): Reasoning Using Entropy Inference In Machinery System Diagnostic Process.....	131
Gallová, Š., Gallo, M. (SK): Analysis of Experimental Data in a Dynamical System.....	137
Gallová, Š. (SK): A Progressive Manufacturing Operation.....	141