

## CONTENTS

---

- [379](#) Fixture Layout Design Based on a Single-Surface Clamping with Local Deformation  
*Tadic, B.; Todorovic, P.; Novkinic, B.; Buchmeister, B.; Radenkovic, M.; Budak, I. & Vukelic, D.*
- [392](#) Simulation and Visual Control of Chip Size for Constant Surface Roughness  
*Zuperl, U. & Cus, F.*
- [404](#) Optimal Products' Hand-Handle Interface Parameter Identification  
*Harih, G.; Borovinsek, M.; Ren, Z. & Dolsak, B.*
- [416](#) Performance of Uncoated and Coated Carbide Tools in Turning FCD700 Using FEM Simulation  
*Yanda, H.; Ghani, J. A.; Rizal, M. & Che Haron, C. H.*
- [426](#) Numerical Simulation of Modified Low-Density Jet Penetrating Shell Charge  
*Chang, B. H.; Yin, J. P.; Cui, Z. Q. & Liu, T. X.*
- [438](#) A Novel Fault Diagnosis Method for Rotating Machinery Based on EEMD and MCKD  
*lv, Z.-L.; Tang, B.-P.; Zhou, Y. & Zhou, C.-D.*
- [450](#) A New Production Scheduling Module Using Priority-Rule Based Genetic Algorithm  
*Aydemir, E. & Koruca, H. I.*
- [463](#) Competition or Cooperation: a Simulation of the Price Strategy of Ports  
*Zhou, X.*
- [475](#) On-Time Delivery Achievement of High Priority Orders in Order-Driven Fabrications  
*Seo, J. C.; Chung, Y. H. & Park, S. C.*
- [485](#) New Markets Forecast and Dynamic Production Redesign Through Stochastic Simulation  
*Bendato, I.; Cassettari, L.; Mosca, M.; Mosca, R. & Rolando, F.*
- [499](#) A Promoted Hybrid Heuristic Algorithm for Two-Dimensional Multi-Depots Vehicle Routing Problem  
*Zhu, X. N.; Yan, R. & Zhang, Q.*
- [511](#) An Intuitionistic Fuzzy-TODIM Method to Solve Distributor Evaluation and Selection Problem  
*Li, M.; Wu, C.; Zhang, L. & You, L.-N.*
- [525](#) A Variables Clustering Based Differential Evolution Algorithm to Solve Production Planning Problem  
*Yang, K. W.; Zhang, P. L.; Ge, B. F. & Dou, Y. J.*
- [539](#) Inter-Organizational Cooperative Innovation of Project-Based Supply Chains under Consideration of Monitoring Signals  
*Wu, G.-D. & Tang, D.-Z.*
- [551](#) Modelling Risk Coordination of Supply Chains with Put Option Contracts and Selective Return Policies  
*Yi, H. Y. & Guo, P.*