



Ebrahim Sharifi Tashnizi

Assistant Professor

College: Mechanical Engineering

Papers in Conferences

1. H. Hosinlo , E. Sharifi Tashnizi , A. R. Fazali, پلیمر، تقره و میکرونیزه نقره و پلیمیر، در فرآیند PVC بررسی اثرات پودر میکرونیزه تقره و پلیمیر، EDM ماشینکاری به روش همایش ملی مکانیک، اصفهان، ۱۳۸۷/۸/۳۰.
2. Siavash Sattar , Siamak Mazdak , Ebrahim Sharifi, Numerical analysis and Simulation of effective Parameters on the defects of Ellipsoidal PRE-Notched U-channel Section Produced by Cold Roll-Forming Process, ۱/۱۶/۹۴، مهندسی مکانیک مدرس.
3. Mohammad Abasi Ebrahim Sharifi ,R&D Project Portfolio Evaluation based on Organization Technology Roadmap; A Case study at NATIONAL GAS COMPANY , ICAME 2010 ,90/8/10, تهران.
4. E. Sharifi Tashnizi ,& Payman Mohamadpour ,Heuristic solution for integrated process planning and job shop scheduling considering parallel machines workload ,ICMMM 2015 International Conference on Mechatronics, Materials and Manufacturing ,Paris ,1394/5/13.
5. E. Sharifi Tashnizi ,& A. R. Fazeli Nahrekhalaji ,STATISTICAL MODELING AND INVESTIGATION OF THE CHANGES OF THICKNESS AND PROCESS TIME IN THERMO-MECHANICAL TUBE SPINNING PROCESS USING DESIGN OF EXPERIMENTS ,38 th International Conference on Computers and Industrial Engineering 38 CIE ,Beijing ,1387/8/10.
6. E. Sharifi Tashnizi ,& A. R. Fazeli Nahrekhalaji ,THE SYNCHRONIC INFLUENCE OF THE EFFECTIVE PARAMETERS ON EXTERNAL SURFACE ROUGHNESS AND CHANGES OF THE EXTERNAL DIAMETER IN TUBE SPINNING PROCESS USING DESIGN OF EXPERIMENTS AND OPTIMIZING THE PROCESS ,ASME International Mechanical Engineering Congress & Exposition (IMECE08) ,Boston, Massachusetts ,1387/8/10.
7. E. Sharifi Tashnizi , S. N. Farahani , A. R. Fazeli Nahrekhalaji ,WCECS2008 World Congress On Engineering and Computer Science 2008 ,WCECS2008 World Congress On Engineering and Computer Science 2008 ,San Francisco ,1387/8/1.

Papers in Journals

1. A Kazem, E Sharifi, FK Hussain, M Saberi, OK Hussain. Support vector regression with chaos-based firefly algorithm for stock market price forecasting, Applied soft computing, ۲۰۱۳ ۰۲ ۰۱.
2. E Sharifi Tashnizi, F Momeni, Analytical Solutions and Analyses of the Displacement Separating Point in Diffusers, Journal of Applied and Computational Mechanics, 2020 07 06.
3. ES Tashnizi, S Gohari, S Sharifi, C Burvill, Optimal winding angle in laminated CFRP composite pipes subjected to patch loading: Analytical study and experimental validation, International Journal of Pressure Vessels and Piping, 2020 02 01.
4. E Malekipour, H Heidary, NS Majd, S Mazdak, E Sharifi, Effect of resonant frequency variation on the ultrasonically assisted deep drawing process: numerical and experimental study, International Journal of Advanced Manufacturing Technology, 2020 01 01.

5. Mohamad Hossin Zaminpardaz Ebrahim Sharifi Tashnizi, Optimization of Zayande Rood Dam Watter by Using Stochastic Programming, SCI Science Arena Publication, 2019.
6. S. Rahimi , Z. Baniamerian , S. Mazdak , E. Sharifi Tashnizi, A 3D Numerical and Empirical Study on the Effects of Injection Pressure and Temperature on the Quality of Produced Mold, IJE, 2018 Mar..
7. S Abdolazimzadeh, S Mazdak, E Sharifi, MR Sheykhosslami, The Prediction of Weld Line Movement in Deep Drawing of Tailor Welded Blanks, Journal of Stress Analysis, 2018 09 01.
8. S Mazdak, E Sharifi, S Moradi, MR Sheykhosslami, Numerical and Experimental Investigation of Deep Drawing Process in Square Section of Single-Layer and Two-Layer Sheet, Iranian Journal of Materials Forming, 2018 04 01.
9. S Sattar, S Mazdak, E Sharifi, Numerical Analysis of Circular Pre-notched U-Channel Section Distortions in Cold Roll-Forming Process, INTERNATIONAL JOURNAL OF ADVANCED DESIGN AND MANUFACTURING TECHNOLOGY, 2017 01 01.
10. S Sattar, S Mazdak, E Sharifi, Numerical Analysis and Simulation of Effective Parameters on the Defects of Ellipsoidal Pre-notched U-channel Section Produced by Cold Roll-Forming Process., Modares Mechanical Engineering, 2015 10 01.
11. E. Sharifi, & P .Mohamadpour, Integrated job shop scheduling and process planning with ant colony optimization and hybrid imperialist competitive algorithm, Integrated job shop scheduling and process planning with ant colony optimization and hybrid imperialist competitive algorithm, 2015 Feb..
12. M Abbassi, M Ashrafi, ES Tashnizi, Selecting balanced portfolios of R&D projects with interdependencies: A Cross-Entropy based methodology, Technovation, 2014 01 01.
13. Ahmad kaze Ebrahim. Sharifi , Farookh Khadeer Hussain , Morteza Saberi, Support vector regression with chaos-based firefly algorithm for stock market price forecasting, ELSEVIER Applied Soft Computing, 2013.
14. Abbas Keramati Neda Ahmadizadeh , Saiman NAZARI , Ebrahim Sharifi , Behzad Ashjari, A QFD-ANP Methodology for supplier selection under perspective of requirements in automotive industry, Productivity and Quality Management, 2013.
15. A.R. Fazeli Nahrkhalaji ,& E. Sharifi Tashnizi, Statistical Control and Investigation of Capability of Process and Machine in Wire Cut EDM Process of Gas Turbine Blade Airfoil Tip, Scientific Research Engineering, 2011, 3, 260-265, 2011.
16. S. Abdolazimzadeh , S. Mazdak , Ebrahim Sharifi, Compare the analytical and experimental weld line movement in deep drawing process by one and two piece blank holder, Compare the analytical and experimental weld line movement in deep drawing process by one and two piece blank holder, 1398.