

ابراهیم شریفی تشنیزی

استادیار

دانشکده: مهندسی مکانیک



سوابق تحصیلی

مقطع تحصیلی	سال اخذ مدرک	رشته و گرایش تحصیلی	دانشگاه
دکتری	(تنظیم نشده)	مکانیک	والنسین

سوابق اجرایی

مدیر مرکز رشد دانشگاه تفرش از سال ۱۳۹۹ - تاکنون

مقالات در همایش ها

1. H. Hosinlo , E. Sharifi Tashnizi , A. R. Fazali , بررسی اثرات پودر میکرونیزه نقره و پلیمر PVC در فرآیند ماشینکاری به روش EDM، 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، مهندسی مکانیک مدرس، ۱/۱۶/۹۴.
3. Mohammad Abasi Ebrahim Sharifi , R&D Project Portfolio Evaluation based on Organization Technology Roadmap; A Case study at NATIONAL GAS COMPANY , ICAME 2010 , تهران , 90/8/10.
4. E. Sharifi Tashnizi , & Payman Mohamadpour , Heuristic solution for integrated process planning and job shop scheduling considering parallel machines workload , ICMMS 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

1. E Malekipour, E Sharifi, NS Majd, H Heidary, Observation on the behavior of ultrasonic micro-hammer and its effects on the deep drawing process: Numerical simulation and experimental study, *Ultrasonics*, August 2021
2. 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
3. E Sharifi Teshnizi, F Momeni, Analytical Solutions and Analyses of the Displacement Separating Point in Diffusers, *Journal of Applied and Computational Mechanics*, 2020 07 06
4. 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
5. 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
6. Mohamad Hossin Zaminpardaz Ebrahim Sharifi Tashnizi, Optimization of Zayande Rood Dam Water by Using Stochastic Programming, *SCI Science Arena Publication*, 2019
7. 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
8. S Abdolazimzadeh, S Mazdak, E Sharifi, MR Sheykholeslami, The Prediction of Weld Line Movement in Deep Drawing of Tailor Welded Blanks, *Journal of Stress Analysis*, 2018 09 01
9. S Mazdak, E Sharifi, S Moradi, MR Sheykholeslami, 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
10. 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
11. 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
12. 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
13. M Abbassi, M Ashrafi, ES Tashnizi, Selecting balanced portfolios of R&D projects with interdependencies: A Cross-Entropy based methodology, *Technovation*, 2014 01 01
14. 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
15. 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
16. 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
17. 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