



Modares Mechanical Engineering

- **Simulation of orthogonal machining process of titanium alloy (Ti-6Al-4V) by finite element method | 1**
Mohammad Reza Zakerian; Milad Ebrahimi; Yasin Fathalizadeh Abadi
- **Effect of mechanical and thermal loads on the distortion of machining thin-walled parts using the FEM model | 5**
Ali Eskini; Ehsan Zamani
- **Study of the effect of machining-induced residual stress on the distortion of thin-walled parts by FEM | 12**
Ali Eskini; Ehsan Zamani
- **Experimental investigation and 3D simulation of machining of Inconel 718 for evaluation of thermal loads and depth of the affected layer | 19**
Farshid Jafarian; Hamid Soleimani; Hossein Amirabadi; Hamed Soleimani; Rouhollah Soleimani
- **Finite-element model developing of median crack nucleation and growth in BK7 glass micro-machining | 24**
Mohammad Amin Asqari; Javad Akbari
- **Experimental investigation and 3D simulation of reaming process on AISI D2 hardened tool steel | 29**
Hojjatollah Ranjbar; Mohammad Hossein Sadeghi; Amir Rasti; Milad Mohammadi
- **The effect of tool rake angle and cutting speed on cutting force during broaching process by using Finite Element Modeling | 34**
Mohammad Kazemi Nasrabadi; Ali Noori; Seyed Morteza Hosseini
- **The effects of the feed rate on the cutting tool stresses in machining of AA5083 | 39**
Behnam Davoodi; Mohammad Reza Eslami
- **Finite element simulation of chip formation process in oblique cutting of aluminum alloy | 44**
Amir Rasti; Javad Hashemi Khosroshahi; Sina Sabbaghi Shahi; Mohammad Hossein Sadeghi
- **Vibrational analysis of structure of gantry CNC milling machine using FEM | 49**
Amin Dadashi; Naser Bayat; Hasan Amini
- **Effect of heat treatment on the surface quality and dimensional tolerance of hydraulic valve spool | 54**
Saeed Amini; Sajjad Abasszadeh
- **Investigating the machining parameters in turning of Monel K500 super alloy at dry and minimum quantity lubrication (MQL) by nano-fluids conditions | 59**
Saeed Amini; Seyed Mohsen Asgari; Mohammad Hossein Tavajohi
- **Experimental investigation of high pressure hybrid jet assisted turning and process optimization by genetic algorithm and neural network | 64**
Seyed Ehsan Mirmohammad Sadeghi; Hossein Amirabadi
- **Experimental investigations in order to evaluate the kerf and surface roughness in the laser cutting process of Inconel 718 superalloy and process optimization | 68**
Farshid Jafarian; Alireza Barghak
- **Optimization of cutting parameters to minimum surface roughness by integrating Artificial Neural Network and Imperialist Competitive Algorithm | 73**
Mohammad Mahdi Abootorabi
- **An experimental investigation of surface roughness produced by micromilling of Ti6Al4V alloy under different lubrication and cooling conditions | 78**
Hamed Hassanpour; Amir Rasti; Mohammad Hossein Sadeghi; Javad Hashemi Khosroshahi
- **Investigation of surface roughness in high speed milling of titanium alloy | 82**
Amir Rasti; Hamed Hassanpour; Mohammad Hossein Sadeghi; Sina Sabbaghi Farshi
- **Study of surface roughness in high speed milling of 1.7765 hard alloyed steel | 86**
Majid Yousefitabar; Mohammad Khaled Matapouri
- **Investigation of Machining Parameters Effect on Surface Roughness in Milling with Hexapod Machine Tool | 90**
Reza Ahadi; Ali Rabani; Mohammad Javad Nategh
- **The effect of tools length on stable materials removal rate in high speed milling process | 95**
Mohammad Kazemi Nasrabadi; Ali Noori; Ali Jafari
- **The effect of cutting speed on cutting force and surface quality in broaching of aluminum 7075 | 100**
Mohammad Orouji; Mahdi Sadeghi Bajestani; Behnam Moetakef Imani
- **Optimization of drilling process on corrugated core sandwich panels | 107**
Pouyan Ghabezi; Mohammad Reza Farahani; Mohammad Kazem Besharati Givi
- **Modeling and multi objective optimization of effective parameters in drilling cortical bone | 113**
Vahid Tahmasbi; Majid Ghoreishi; Mojtaba Zolfaghari
- **The investigation on the effects of cutting edge geometry on delamination of drilled composite laminate | 120**
Mohammad Reza Vaziri Sereshk; Abbas Khwakram
- **Analysis of jamming in locating systems of fixtures using minimum norm principle | 124**
Hadi Parvaz; Mohammad Javad Nategh

- **Analytical model of locating system design for parts with free-form surfaces | 129**
Hadi Parvaz; Mohammad Javad Nategh
- **Automatic selection of locating and clamping surfaces in polyhedral parts milling based on normal vector graph and linear algebra | 134**
Vahid Sanjabi; Mohammad Javad Nategh
- **Mathematical modeling for effect of machine tools in setup planning method based on permutation for prismatic parts | 139**
Davood Manafi; Mohammad Javad Nategh
- **Tolerance analysis of flexible assemblies with contact effects based on modified influence coefficients method | 144**
Saeed Khodaygan; Amir Ghasemali; Hamed Afrasiab
- **Investigation of Tool Path Strategies for Three-axes and Five-axes Milling with Feed Rate optimization | 150**
Hamid Ramazani Sales; Hossein Amirabadi
- **Tool path generation for non-uniform rational B-spline with Milne-Simpson PC interpolator and its implementation on 3 axis CNC table | 158**
Saeed Alimohammadi; Behnam Motakef Imani
- **Adaptive control optimization in the finishing process of hardened materials | 163**
Mohammad Zadshakoyan; Vahid Pourmostaghimi; Hasan Heidary
- **Genetic equation for the prediction of tool-chip contact length in orthogonal machining | 171**
Mohammad Zadshakoyan; Vahid Pourmostaghimi
- **Geometrical model for rectangular-inserted face milling of surfaces with parabolic cross-sections in parallel direction with machining feed | 176**
Iraq Lirabi; Hossein Amirabadi
- **Measurement of tool wear using image processing | 182**
Mohammad Reza Karimi Nejad; Saeed Amini; Mohsen Aghaei; Mohammad Hossein Karimi Nejad
- **Modeling of the tool wear and surface roughness of workpiece in turning operation of AISI 4140 steel using artificial neural networks | 187**
Vali Alimirzaloo; Mansour Karimi Takanlou; Vahid Modanloo; Ali Doniavi; Ramin Mohammadi Koliber
- **Modeling and optimization of the machining parameters effects on the tool wear and surface roughness by the response surface and desirability function method | 192**
Vali Alimirzaloo; Vahid Modanloo; Mansour Karimi Takanlou
- **Experimental study of tool wear and surface roughness on high speed helical milling in D2 steel | 198**
Navid Molla Ramezani; Amir Rasti; Mohammad Hossein Sadeghi; Behzad Jabbaripour; Mojtaba Rezaei Hajideh
- **Helical milling of cold-work AISI D2 steel with PVD carbide tool under dry conditions | 203**
Navid Molla Ramezani; Hojjatollah Ranjbar; Mohammad Hossein Sadeghi; Amir Rasti
- **The Impact of Hole Making Strategies on Tool Wear in AISI D2 Tool Steel | 207**
Hadi Imani; Mohammad Hossein Sadeghi; Hojjatollah Ranjbar; Amir Rasti
- **The effect of machining parameters on round ceramic tool life in hard turning of steel 1.2436 | 212**
Mahdi Soltani Fard; Mohammad Meghdad Fallah
- **Analytical and experimental analysis of response of the cutting tool and the workpiece by the chatter phenomenon in turning | 218**
Morteza Shankayi; Mohammad Javad Nategh
- **Investigation of Built-up edge in rotary vibration-assisted turning of aluminum 7075 | 223**
Emad Hakimi; Saeed Amini; Mohsen Aghaei
- **Investigation of the effects of turning process parameters on the machinability of the age hardened Aluminum alloy 2024 | 228**
Peyman Ghasemi Tamami; Mostafa Habibnia; Mohammad Amini
- **The effects of angular velocity and combination of AlO₂ and SiC abrasive particle by use of NNMAF method | 234**
Ali Khoshanjam; Sadegh Amiri; Abdolhamid Azizi
- **Effect of the magnetic abrasive finishing (MAF) parameters on ball screw finishing process | 240**
Arash Mohammadi; Abdolhamid Azizi
- **Measurement and simulation of the magnetic flux density exerted on the abrasive particles in Magnetic abrasive finishing (MAF) | 248**
Mehrdad Vahdati; Seyed Ali Reza Rasouli
- **Study of the parameters affecting the magnetic abrasive finishing (MAF) process of Inconel 718 super alloy | 257**
Mehrdad Vahdati; Seyed Ali Reza Rasouli
- **Analyzing the effective mechanism on quality of the groove wall in magnetic abrasive finishing | 265**
Arman Abtahi; Payam Saraean; Mahsoud Frahnakian
- **Investigating the effect of vibratory finishing process time on the surface roughness of Steel CK45 by incorporating the combined glass and ceramic particles as abrasive material | 270**
Payam Saraean; Mostafa Gholami
- **The effects of machining parameters on the surface roughness and cutting forces in hard reaming of D2 steel by using multi-flutes tool | 275**
Hojjatollah Ranjbar; Navid Molla Ramezani; Mohammad Hossein Sadeghi; Amir Rasti
- **The experimental study of the dimensional and geometrical tolerances of the hole produced by the hard reaming process on the tool made of AISI D2 | 280**
Hojjatollah Ranjbar; Mohammad Hossein Sadeghi; Hadi Imani; Amir Rasti
- **The Effect of Hole Making Method on Cutting Force and Surface Roughness | 285**
Hadi Imani; Navid Molla Ramezani; Mohammad Hossein Sadeghi; Amir Rasti
- **Experimental and Analytical Study on Effective Parameters on Surface Roughness of Steel in Ultrasonic Assisted Drilling | 291**
Mahdi Zohoor; Asaad Ahahveisi; Bahman Ghorbani; Tohid Soltanzadeh
- **Simulation of 2D vibration fixture for ultrasonic vibration assisted of grinding | 296**
Amir Hossein Mojtahedzade Farabi; Javad Akbari; Mohammad Reza Movahhedy

- **Cutting Fluid effect in Minimum Quantity Lubrication (MQL) of Ultrasonic –Assisted Grinding (UAG) | 301**
Mir Majid Molaie; Mohammad Zarei; Javad Akbari; Mohammad Reza Movahhedy
- **Nanoparticles in minimum quantity lubrication (MQL) cutting fluid for ultrasonic–assisted grinding (UAG) | 306**
Mohammad Zarei; Mir Majid Molaie; Javad Akbari; Mohammad Reza Movahhedy
- **Investigating the effect of simultaneous ultrasonic vibration of tool and addition of SiO₂ nanoparticles into the dielectric on machining characteristics of titanium alloy Ti-6Al-4V in EDM process | 311**
Behnam Khosrozadeh; Mohammad Reza Shabgard
- **Modelling and optimization of creep feed grinding parameters for gas turbine blades | 318**
Hamed Esmaeili; Hamed Adibi; Seyed Mahdi Rezaei
- **An investigation of the effect of grinding wheel surface topography on chip loading using image processing method | 323**
Ali Reza Sharbati; Mohammad Jafar Hadad
- **Surface and Subsurface Damage Measurements in Zerodur Glass-Ceramic Grinding Process and their Correlation with Surface Roughness | 332**
Amir Esmaeil Zare; Hamed Gholipour; Hamed Adibi; Seyed Mahdi Rezaei
- **Investigation and introducing a new coolant-lubricant in order to reducing the loading in the Nickel based super alloy grinding | 338**
Ali Ghorbani Kangarshahi; Abdolhamid Azizi
- **Grinding–assisted chemical etching | 344**
Pooya Bahrami; Abdolhamid Azizi
- **Investigating the electrical discharge machinability of γ -TiAl intermetallic compound | 349**
Behzad Jabbaripour; Mehrdad Motalebpour Alishahi; Makan Payandeh Azad
- **Experimental investigation of powder mixed electrical discharge machining (PMEDM) on intermetallic compound γ -TiAl | 354**
Behzade Jabbaripour; Navid Mollaramezani; Mehrdad Matllabpour Alishahi
- **Investigation and study the effect of the gas type and pressure on the performance of near dry electrical discharge machining | 360**
Fereydoon Rajabinasab; Mohammad Jafar Hadad; Vahid Abedini
- **Investigation and study of the tool material and the dielectric fluid rate effect on the performance of near dry electrical discharge machining | 365**
Fereydoon Rajabinasab; Mohammad Jafar Hadad; Vahid Abedini; Ramezan Ali Hajighorbani
- **Simultaneous evaluation of surface roughness and Cutting time at wire electro discharge machining (WEDM) of nickel based superalloy using experimental investigation and neural-fuzzy system | 371**
Farshid Jafarian; Ali Mousavi; Ali Reza Barghak
- **Determining the temperature distribution and the depth of cavities in Inconel 617 super alloy by FE modeling of micro-EDM process | 376**
Mohammad Sadeghi; Reza Nasouhi
- **Sensitivity analysis of material removal rate in dry electro-discharge machining process | 382**
Vahid Tahmasbi; Majid Ghoreishi; Moein Taheri
- **An Experimental study to investigate the effect of the machining parameters on MRR in machining of A369-SiCp composite by EDM | 387**
Hossein Keshavarz; Mohammad Morad Sheikhi; Nasrollah Bani Mostafa Arab; Reza Nikoi
- **Experimental investigation of continuous voltage and pulsed voltage into electrochemical discharge machining | 393**
Mansour Hajian; Ardeshir Hemasian Etefagh; Mohammad Reza Razfar; Sasan Jahangirzadeh
- **Experimental investigation of continuous voltage and pulsed voltage into electrochemical discharge machining | 397**
Ardeshir Hemasian Etefagh; Mansour Hajian; Mohammad Reza Razfar
- **Investigating the effect of the electrolyte concentration and type of electrolyte on the surface quality and depth of micro-channels produced by electrochemical discharge machining (ECDM) | 401**
Nasim Sabahi; Mohammad Reza Razfar; Mansour Hajian; Pooya Mohammadi
- **A study on the effect of tool travel speed and tool rotational speed on the surface quality and depth of micro-channels in electrochemical discharge machining | 406**
Pooya Mohammadi; Mohammad Reza Razfar; Mansour Hajian; Nasim Sabahi
- **Investigation of the effective parameters on the surface roughness and material removal depth in chemical machining of Ti-6Al-4V alloy | 410**
Vali Alimirzaloo; Vahid Modanloo; Meisam Hadavifar
- **Laser drilling simulation of glass by using finite element method and selecting the suitable Gaussian distribution | 416**
Ehsan Golchin Bidgoli; Mahmoud Moradi; Salman Shamsaei
- **Experimental investigations in order to evaluate the kerf and surface roughness in the water jet cutting process of Inconel 718 superalloy and process optimization | 421**
Ali Reza Barghak; Farshid Jafarian
- **Optimization of laser cutting parameters on stainless steel to achieve minimum surface damage | 426**
Mohammad Reza Vaziri Sereshk; Ali Solati; Nasrallah Bani Mostafa Arab
- **Development of Technology for Advanced Method of Machining by Using Expert System | 431**
Morteza Sadegh Amalnik
- **Design and manufacture a machine tool for three-dimensional printing | 436**
Ehsan Soury; Ali Asqar Ghang Maryam; Seyed Abbas Hossein; Behnam Keshavarzian
- **Modelling of polycaprolactone extrusion in additive manufacturing process by fused deposition modelling in ansys-polyflow software | 440**
Nafiseh Shadvar; Mohsen Badrossamay; Ehsan Foroozmehr
- **Experimental analysis of the effects of contour width and built orientation on dimensional accuracy of FDM made parts and introducing an error prediction model | 445**
Iman Amouhadi; Ehsan Foroozmehr; Mohsen Badrossamay

- **Finite element analysis for predicting the mechanical properties of bone scaffolds fabricated by fused deposition modeling (FDM) | 450**
Saman Naghieh; Mohammad Reza Karamooz Ravari; Mohsen Badrossamay; Ehsan Foroozmehr; Mahmoud Kadkhodaei
- **Design and optimization of machining fixture for motorboat propeller | 455**
Seyed Ali Ebrahimi Dolar; Hossein Amirabadi
- **Design and analysis of workspace, singularities and configuration of a new parallel robot with four degrees of freedom | 461**
Marzieh Rajabi; Mehran Mahboubkhah
- **Design, analysis and construction of machine tool table with capability of vertical axis movement | 466**
Ali Ghane Arasi; Mehran Mahboubkhah
- **Dynamic modeling and analysis of self-excited vibration in horizontal drill strings | 471**
Mohammad Mahdi Salehi; Hamed Moradi
- **Optimum design of rotary forging machine with parallel mechanism | 476**
Seyed Vahid Hosseini; Mohammad Javad Nategh; Mohammad Mahdi Agheli; Hadi Imani
- **Stability Analysis of a Hexapod Walking Manipulator over Uneven Terrain | 481**
Mohammad Mahdi Agheli
- **Upgrading the CNC system of hexapod machine tool by adding the five axis drilling cycle | 485**
Hossein Shahmohammad Dermani; Mohammad Javad Nategh; Mohammad Mahdi Agheli
- **Machining NURBS curves with hexapod machine tool | 490**
Ali Rabbani; Reza Ahadi; Mohammad Javad Nategh
- **A novel heat treatment method to increase strength and reduction of weight for steel parts of machine tool structures | 495**
Seyed Majid Safi; Khalil Khalili
- **Design and manufacturing of a new apparatus and fixture for studying the generated heat in high speed machining | 501**
Shahram Faramarzi; Reza Nosouhi; Morteza Homanfard
- **Kinematic Calibration and Positioning Error Compensation for the Puma Robot Model | 506**
Ahmad Khaleghian; Behnam Dadashzadeh
- **Design and development of a column type six-axis force/moment load cell | 511**
Mohammad Reza Mallakzadeh; Hossein Akbari
- **Cutting constants in turning process by radial tool | 516**
Saeed Amini; Mohammad Baraheni; Farshad Nazari; Amir Hossein Ghasemi
- **Analysis and measurement of the milling tool deflection in machining of steel 1.1740 | 521**
Saeed Amini; Ali Reza Salehi; Ahmad Hosseinpour
- **In-situ measurement of strain and strain rate during machining based on image correlation analysis | 525**
Davoud Karimi; Mohammad Mahdi Malekian