دریافت تا پذیرش: میانگین 46 روز، کمترین 44 روز
دریافت تا انتشار: میانگین 44 روز
تعداد صفحات: 405 صفحه
تعداد مقالات: 44 عنوان
مدیر مسئول
دکتر علی اکبر موسویان
استاد مهندسی ماکینیک، دانشگاه تربیت مدرس

مقدمه
دریافت تا پذیرش: میانگین 46 روز، کمترین 44 روز
دریافت تا انتشار: میانگین 44 روز
تعداد صفحات: 405 صفحه
تعداد مقالات: 44 عنوان
مدیر مسئول
دکتر علی اکبر موسویان
استاد مهندسی ماکینیک، دانشگاه تربیت مدرس

نحوه ارسال مقالات
ارسال مقالات: از طریق سایت مجله و طبق راهنمایی صادقه پرداخت

نحوه ارسال مقالات
ارسال مقالات: از طریق سایت مجله و طبق راهنمایی صادقه پرداخت

نحوه ارسال مقالات
ارسال مقالات: از طریق سایت مجله و طبق راهنمایی صادقه پرداخت

نحوه ارسال مقالات
ارسال مقالات: از طریق سایت مجله و طبق راهنمایی صادقه پرداخت

نحوه ارسال مقالات
ارسال مقالات: از طریق سایت مجله و طبق راهنمایی صادقه پرداخت

نحوه ارسال مقالات
ارسال مقالات: از طریق سایت مجله و طبق راهنمایی صادقه پرداخت
The Journal of Modares Mechanical Engineering is a multi-disciplinary, peer-reviewed journal covering all areas in mechanical engineering in Persian language with English abstract. The mission of the journal is to publish high quality work from experimental, theoretical, and computational investigations on mechanical engineering. This journal is published in 12 issues per year. All articles published by journal are made accessible online immediately upon publication, without subscription charges or registration barriers. More details can be found at: http://mme.modares.ac.ir.

Editor-in-Chief
Prof. Mehdi Maerefat
Department of Mechanical Engineering, Tarbiat Modares University, Tehran, Iran

Editor-in-Charge
Prof. Gholamhossein Liaghat
Department of Mechanical Engineering, Tarbiat Modares University, Tehran, Iran

Editorial Board
Prof. Gholamhossein Liaght
Tarbiat Modares University, Tehran, Iran

Prof. Ali Akbar Moosavian
K.N. Toosi University, Tehran, Iran

Dr. Nader Narimanlazdeh
University of Guilan, Guilan, Iran

Associate Editors
Dr. Mohammad Mahdi Agheli
Tarbiat Modares University, Tehran, Iran

Dr. Saber Azzizi Shirvani
Oroouymeh University of Technology, Oroouymeh, Iran

Dr. Majid Eshagh Nimvari
Aml University of Special Modern Technologies, Aml, Iran

Dr. Ali jamali
University of Gilan, Gilan, Iran

Prof. Mehdi Maerefat
Tarbiat Modares University, Tehran, Iran

Prof. Nader Narimanlazdeh
University of Guilan, Guilan, Iran

Dr. Hadi Pasdarshahri
Tarbiat Modares University, Tehran, Iran

Dr. Mostafa Seifgar
Islamic Azad University, Pardis Branch Pardis, Iran

Dr. Alireza Alipour
Shahid Chamran University, Ahvaz, Iran

Dr. Masoud Ebrahimi
Kordesht University, Kordesht, Iran

Dr. Mohammad Mehdi Heyehat
Tarbiat Modares University, Tehran, Iran

Dr. Mohammad Reza Karafi
Tarbiat Modares University, Tehran, Iran

Dr. Seyed Yaser Mahmoody Larimi
University of Cambridge, Cambridge, U.K.

Dr. Amin Nikoobin
University of Semnan, Semnan, Iran

Dr. Mohammad Hossein Pol
University of Tafresh, Arak, Iran

Dr. Seyed Modarram Madadi Keshi
University of Birjand, Birjand, Iran

Dr. Seyed Ali Reza Zolfaghari
University of Birjand, Birjand, Iran

Dr. Hamed Ahmadi
Tarbiat Modares University, Tehran, Iran

Dr. Masoud Ebrahimi Kachooyi
Tarbiat Modares University, Tehran, Iran

Dr. Gholamreza Imani
Khajj Fars University, Boushehr, Iran

Dr. Pejman Kazempour
General Electric Global Research Oklahoma City, USA

Prof. Khozro Naderan Tahan
Shahid Chamran University, Ahvaz, Iran

Prof. Farhang Honarvar
K.N. Toosi University of Technology, Tehran, Iran

Dr. Mohammad Ali Sanjari
Iran University of Medical Science, Tehran, Iran

Dr. Seyed Ali Reza Zolfaghari
University of Birjand, Birjand, Iran

AIM AND SCOPE
The aim of the Journal of Modares Mechanical Engineering is to provide an area for the publication and dissemination of original work that contributes to the understanding of the main and related disciplines of mechanical engineering. It focuses on both analytical and experimental research, with an emphasis on contributions which increase the basic understanding in Mechanical Engineering and their application to engineering problems. The journal covers the whole spectrum of mechanical engineering, which includes, but is not limited to, Thermal Engineering and Fluids Engineering, Aerospace engineering, Production Engineering, Dynamics, Vibration, Control, Materials and Design Engineering. Manuscripts may fall into several categories including original research articles, reviews, research notes and technical notes related to the core of mechanical engineering. It is hoped that this journal will prove to be an important factor in raising the standards of discussion, analyses, and evaluations relating to mechanical engineering. All manuscripts with significant research results in the areas of Mechanical Engineering and their application are welcome.

TOPIC INCLUDED
Aerospace Structures
Analysis & Selection of Materials
Analytical Methods
Automation
Biomechanics
Casting
Computational Fluid Dynamic (CFD)
Characterization
Kinematics & Mechanics
Combustion
Composites
Compressible Flow
Control
Creep
Damage Mechanics
Dynamics
Elasticity & Plasticity
Energy in Buildings
Environment
Experimental Fluid Mechanics
Fatigue & Failure
Finite Elements Method
Fluids Machines
Fuel Cell
Gas Dynamics
Heat & Mass Transfer
Hydraulic and Pneumatic Systems
Impact Mechanics
Industrial Manufacturing
Instrumentation
Internal Combustion Engine
Lattice-Boltzmann Method
Manufacturing Methods
Marine Structures
Mechatronics
Mesh-less Numerical Methods
Metal Forming
Micro & Nano Systems
Mold & Tool Design
Non Destructive Test
Non-Newtonian Fluid Mechanics
Numerical Control Machines
Plumbing & Air Conditioning
Porous Media
Pressure Vessel
Production Methods
Reaction & Multi-Species Flow
Robotic
Solar Energy & Radiation
Sonar Flow
Stress Analysis
Thermal Comfort
Thermal Power Plant
Thermodynamics
Turbulence
Two & Multi Phase Flow
Vibration
Welding

Published monthly by Tarbiat Modares University.
Published Research papers in Mechanical Engineering in Persian Language with English Abstract

Phone & Fax: +98 21 82883983
E-mail: mte@modares.ac.ir
ISSN: 1027-5940
P.O. BOX: 14115-143, Tehran, Iran.

This Journal is indexed in the following:
www.magiran.com
www.sid.ir
www.isc.gov.ir

April 2018/Vol. 18/No. 02

www.magiran.com
www.sid.ir
www.isc.gov.ir