Director-in-Charge: Prof. R. Ghasemzade Editor-in-Chief: Dr. H. Sabet Managing Editor: Dr. M. Ghanbari Haghighi Technical Manager: Dr. V. Abouei Mehrizi Executive Manager: Dr. M. Abbasi

## **Editorial Board**

Prof. R. Ghasemzade - Extractive Metallurgy , Industrial Furnace Design ,Fuel and Energy Saving Professor of Materials Engineering, Islamic Azad University, Karaj Branch, Karai, Iran. (Email Address: rgzadeh@iust.ac.ir) Prof. N. Towhidi - Extractive Metallurgy, Ironmaking, Energy Saving Professor of Materials Engineering, Islamic Azad University, Karaj Branch, Karaj, Iran. (Email Address: ntowhidi@ut.ac.ir) Prof. A. Halvaee - Casting , Metals and Alloys , Materials Selection Professor of Materials Engineering, Tehran University, Tehran, Iran. (Email Address: halvaee@ut.ac.ir) Prof. A. Shokuhfar - Nano Materials , Composite Materials , Smart Materials , Advance Materials Professor of Materials Engineering, K.N.Toosi University of Technology, of Materials Tehran, Iran. (Email Address: shokuhfar@kntu.ac.ir) Prof. M. Heydarzadeh Sohi - Surface Engineering , Advance Materials and Processing Materials Professor of Materials Engineering, Tehran University, Tehran, Iran. (Email Address: mhsohi@ut.ac.ir) Dr. H. Sabet - Welding and Joining of Advance Materials , NDT Associate Professor of Materials Engineering, Islamic Azad University, Karaj Branch, Karaj, Iran. (Email Address: h-sabet@kiau.ac.ir) Dr. S. H. Razavi - High Temperature Materials , Nano Materials , Advance Materials Associate Professor of Materials Engineering, Iran University of Science and Technology, Tehran, Iran.

(Email Address: hrazavi@iust.ac.ir)

Vol.1, No.1, 2017. ISSN: Publisher: Islamic Azad University, Karaj Branch. Page Designer: Eng. A. Bayat

Dr. M. R. Vaezi Jaze - Nano Materials , Advance Materials Associate Professor of Materials Engineering, Institute of Materials and Energy, Meshkin Dasht, Iran. (Email Address: m r vaezi@merc.ac.ir) Dr. M. Goodarzi - Extractive Metallurgy, Modeling of Materials Processing Associate Professor of Materials Engineering, Iran University of Science and Technology, Tehran, Iran. (Email Address: mgoodarzi@iust.ac.ir) Dr. K. Amini - Advance Materials, Cryogenic Materials, Surface Engineering Associate Professor of Materials Engineering, Islamic Azad University, Tiran Branch, Tiran, Iran. (Email Address: k\_amini@iautiran.ac.ir) Dr. H. Ahmad Mehrabi - Polymer Materials , Ceramic Materials , Sustainable Materials ,Waste and Recycling of Materials , Energy Resilient Manufacturing Cranfield University - UK. (Email Address: h.a.mehrabi@cranfield.ac.uk) Dr. A. Valanezhad Saeidabad - Biomaterials , Porous Materials , Advance Nagasaki University- Japan. (Email Address: vala@nagasaki-u.ac.jp)

## Aims and Scope

Journal of Environmental Friendly Materials (JEFM) covers all aspects of the science, characterization, technology and application of environmental friendly materials. The main aims of this quarterly periodical are publishing original and full research papers within the scopes of the journal.

## Subjects covered by the journal include:

- Novel processes to produce environmental friendly materials
- Properties of environmental friendly materials
- Environmental friendly materials characterization
- Simulation and modeling for production environmental friendly materials
- Sustainable materials, Nanomaterials, Composite materials, Metals and Alloys, Biomaterials, Porous materials, Structural materials
- · Waste and recycling of materials, Energy resilient manufacturing of materials

Journal of Environmental Friendly Materials (JEFM) is an open access journal which is published by Islamic Azad University, Karaj branch. This is peer-reviewed journal, publishing original and research papers on all aspects of the science, preparation, processing, production, characterization, technology and application of environmental friendly materials. The editorial board will welcome papers from all of scientists in the hope that this will advance the scientific standards of the journal and provide a channel of communication between scientific researchers and their colleagues in the world.

## Journal of Environmental Friendly Materials (JEFM)

Department of Materials Engineering, Faculty of Engineering, Islamic Azad University, Karaj Branch, Karaj, Iran.

P.O. Box: Karaj, 14115-143, Tel: +98 26 34418143, Fax: +98 2634401142

Website: http://jefm.kiau.ac.ir/ Email: jefm@kiau.ac.ir

Effects of Boron and Zirconium on the Microstructure and High-Temperature Strength of Cast Fe<sub>3</sub>Al-Based Alloys M. Rajabi, M. Shahmiri, M. Ghanbari (1-6)

**Dry and Wet Abrasive Conditions of Fe-C-B Wear Resistance Hardfacing Alloy on Mild Steel** M. Mohammadikhah (7-10)

The Comparison of Martensitic Transformation Sequences Between Aged Ti-50.6 and Ti-51.0 at.% Ni Alloys by in-situ SEM Observations B. Karbakhsh Ravari (11-18)

**The Challenges of Aluminum Recycling From End-of-Life Vehicles** N. Arab (19-25)

**Improving the Tribological Behavior of Commercially Pure Titanium Using TIG Surface Alloying** A. Vahedi Nemani, M. Ghaffari, N. Rasekh Saleh, H. Tazikeh (26-31)

Investigation on Microstructure and Wear Resistance of the Plain Carbon Steel Hardfaced by the Fe-Cr-C Electrodes Containing Mo, W, V Elements M. R. Khanzadeh GharahShiran, H. Bakhtiari, A. Dadvar (32-39)

Produce of Biodegradable Porous Mg-Zn Scaffold via Powder Metallurgy and Coated with Nano HAP Synthesized by Electrodeposition Process Z.S. Seyedraoufi, Sh. Mirdamadi (40-45)

High Frequency Resistance Welded (HFRW) Finned Tubes Technologies in Heat Recovery Steam Generator (HRSG) Boilers M.Sadeghi (46-55)