



# The Journal of **Macro**Trends in Technology and Innovation

Volume 4 Issue 1

2016

ISSN 2333-1011

**Macrojournals Executive Editor-in-Chief**

Damir Tokic, Macrotheme/Macrojournals

**Macrojournals International Editorial Advisory Board - Technology**

Lee E. Allen, University of Memphis, USA

Adriana Restrepo Osorio, Universidad Pontificia Bolivariana Country, Colombia

Jiahui Song, Wentworth Institute of Technology, Boston, MA, USA

Mahin Esmaeil Zaei, Indian Institute of Technology Delhi, India

**ISSN:** ISSN 2333-1011

Issued by the US Library of Congress

**Publisher**

Macrojournals JMTI is published in-house by the Macrotheme Capital Management, LLC, a Commodity Trading Advisor. Macrotheme Capital Management, LLC was formed as a Texas Limited Liability Company on June 19, 2009. Macrotheme Capital Management, LLC became registered with the Commodity Futures Trading Commission (“CTFC”) as a Commodity Trading Advisor (“CTA”) and approved as an NFA member on July 17, 2009. Macrotheme Capital Management, LLC is registered in the state of Texas, USA as a limited liability company. The registered agent office is located at: 815 Brazos Street Suite 500, Austin, TX 78701, USA.

**Aims and Scope**

The Journal of MacroTrends in Technology and Innovation JMTI (ISSN 2333-1011 ISSN Online 2333-102x) aims to publish high quality articles discussing the broader trends in academic research and applied practical developments related to all areas of technology and innovation. The target audience for JMTI includes the academic scholars, as well as practitioners, in the field of technology, computing, engineering, biotechnology, networking, nanotechnology, robotics, computer applications, Internet, space technology, design, image processing, and other areas of technology and innovation. The scope of JMTI also extends to a multidisciplinary understanding of the technology and innovation related to the areas such as finance and investments, economy, demography, culture, and others. Thus, the JMTI's mission is to become a leading journal where technology developers and innovators, technology users and customers, and technology investors, all gain valuable information about the broader trends and themes in the field of technology and innovation.

**Online version**

[http://www.macrojournals.com/journals/the\\_journal\\_of\\_macrotrends\\_in\\_technology\\_and\\_innovation](http://www.macrojournals.com/journals/the_journal_of_macrotrends_in_technology_and_innovation)

**Online ISSN** 2333-102x

Issued by the US Library of Congress

**Editorial Contact information**

[tokicd@macrojournals.com](mailto:tokicd@macrojournals.com)

# Contents

Articles	Page
<b>Artificial Neural Network Trained by Local and Global Optimization Methods for Classification of Car Evaluation Dataset</b> Emre Çomak and Gökhan Uçkan	1-7
<b>NUMERICAL INVESTIGATION INTO THE TEMPERATURE DISTRIBUTION ON THE DISC BRAKE SYSTEM</b> Burak Türkan, Ahmet Serhan Canbolat, Muhiddin Can, and Akin Burak Etemoğlu	8-20
<b>Clusters as drivers of competitiveness</b> János Varga*, Ágnes Csiszárík-Kocsir**, András Medve***	21-34
<b>Analysis of Internal Stakeholder Clusters' Role in Initiating and Managing Changes</b> Réka Saáry	35-47
<b>Nanofiber membranes for heavy metals removal from waste waters</b> Md. Rezaul Karim	48-61
<b>Nanofluids Technology Applications</b> Nourredine Boubekri* and Vasim Shaikh**	62-66
<b>COMPARISON OF THE EFFICIENCY OF DIFFERENT ALGORITHMS ON RECOMMENDATION SYSTEM DESIGN: A CASE STUDY</b> Gürkan Alpaslan	67-72
<b>FUZZY LOGIC SYSTEM FOR CONTROLLING THE SPEED OF A D.C. SERVOMOTOR WITH PERMANENT MAGNETS</b> Petru LIVINTI*, Raphael ROMARY**, Remus PUSCA**, Tudor ADAM*	73-83
<b>Comparison of Data Mining Techniques for Network Traffics Prediction in Educational Institutes</b> Dulyawit Prangchumpol	84-92
<b>Enhancement of Indexing for Social knowledge-Sharing Community</b> Pijitra Jomsri	93-99

**Automatic Knot Adjustment Using Dolphin Echolocation Algorithm for B-Spline Curve Approximation** 100-109

Hasan Ali AKYÜREK\*, Erkan ÜLKER\*\*, Barış KOÇER\*\*

**A HYBRID METHOD FOR FINDING CORRESPONDENCES FROM UN-CALIBRATED PAIR OF HIGH RESOLUTION IMAGES** 110-119

J. Zraqou, W. Alkhadour, A. Tayyar and S. Masaadeh