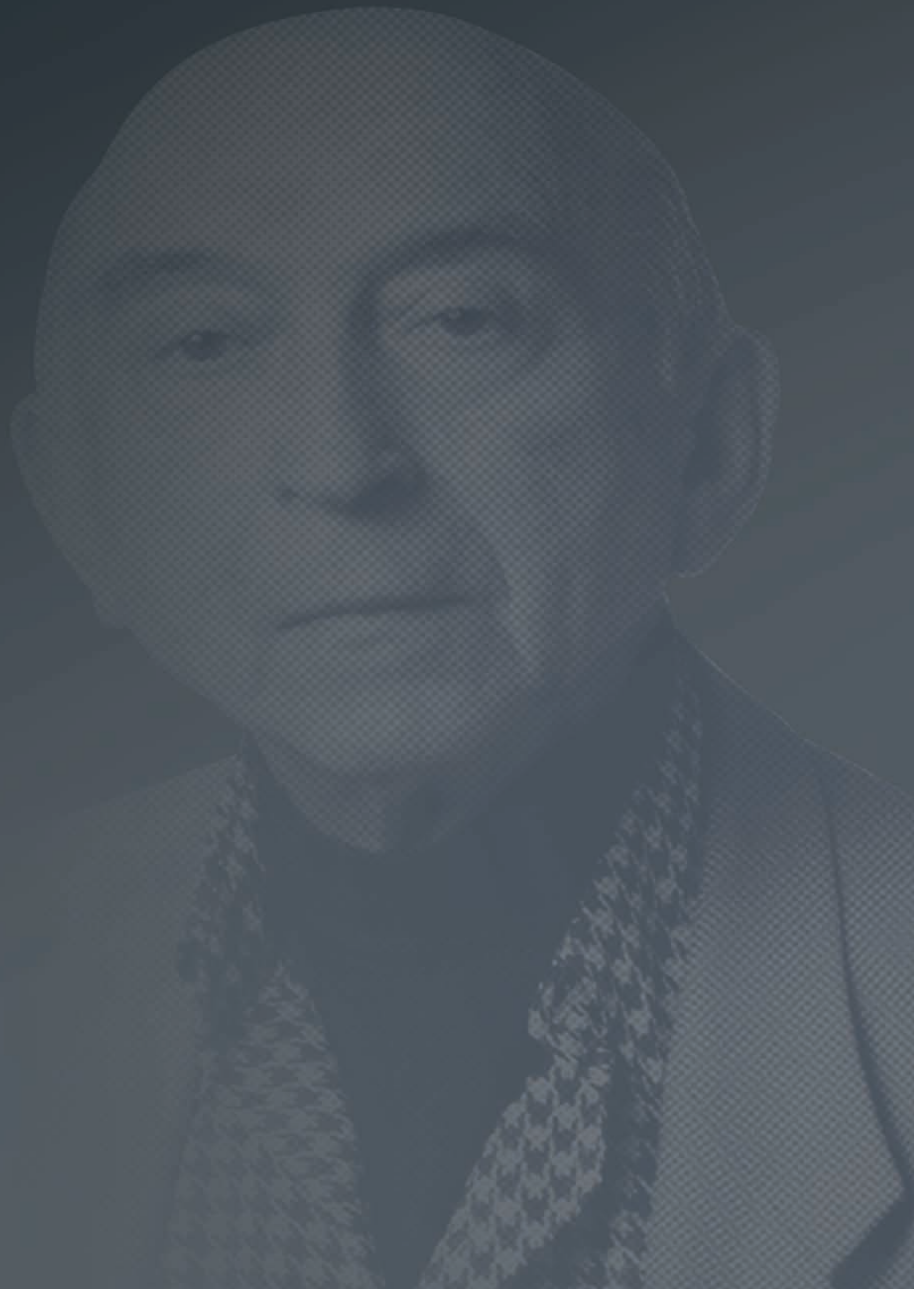


TFSS

Transactions on Fuzzy Sets and Systems

Vol. 2 No. 1 (May 2023)



Transactions on
Fuzzy Sets & Systems

EDITOR-IN-CHIEF

A. Borumand Saeid, *Shahid Bahonar University of Kerman, Kerman, Iran.*
Email: arsham@uk.ac.ir

MANAGING EDITOR & WEBSITE MANAGER

S. Motamed, *Islamic Azad University of Bandar Abbas, Bandar Abbas, Iran.*
Email: somayeh.motamed@iauba.ac.ir

EDITORIAL BOARD

T. Allahviranloo, *Istinye University, Istanbul, Turkey.*
Email: tofigh.allahviranloo@istinye.edu.tr

A. Di Nola, *University of Salerno, Salerno, Italy.*
Email: adinola@unisa.it

A. Dvurecenskij, *Slovak Academy of Sciences, Bratislava, Slovakia.*
Email: dvurecen@mat.savba.sk

A. Ebrahimnejad, *Islamic Azad University of Qaemshahr, Qaemshahr, Iran.*
Email: a.ebrahimnejad@qaemiau.ac.ir

G. Georgescu, *Bucharest University, Bucharest, Romania.*
Email: georgescu@funinf.cs.unibuc.ro

W. Homenda, *Warsaw University of Technology, ul. Koszykowa, Warsaw, Poland.*
Email: homenda@mini.pw.edu.pl

T-Pei. Hong, *National University of Kaohsiung, Kaohsiung, Taiwan.*
Email: tphong@nuk.edu.tw

E. Kerre, *Gent university, Gent, Belgium.*
Email: etienne.kerre@ugent.be

L. T. Koczy, *University of Technology and Economics, Budapest, Hungary.*
Email: koczy@tmit.bme.hu

M. Kuchaki Rafsanjani, *Shahid Bahonar University of Kerman, Kerman, Iran.*
Email: kuchaki@uk.ac.ir

P. Liu, *Shandong University of Finance and Economics, Shandong, China.*
Email: peide.liu@gmail.com

H. Nezamabadi-pour, *Shahid Bahonar University of Kerman, Kerman, Iran.*

Email: nezam@uk.ac.ir

W. Pedrycz, *University of Alberta, Edmonton AB Canada, Canada.*
Email: wpedrycz@ualberta.ca

D. Ralescu, *University of Cincinnati, Cincinnati, USA.*
Email: dan.alescu@uc.edu

Sh. Rezapour, *Azərbaycan Şahid Madani University, Azarbaijan, Iran.*
Email: h.rezapour@azaruniv.ac.ir

A. Tepavcevic, *University of Novi Sad, Novi Sad, Serbia.*
Email: andrej@admi.uns.ac.rs

L. Torkzadeh, *Islamic Azad university of Kerman, kerman, Iran.*
Email: ltorkzadeh@yahoo.com

R. Viertl, *Vienna University of Technology, Vienna, Austria.*
Email: r.viertl@tuwien.ac.at

M. Zeydan, *stanbul Medeniyet University, Kayseri, Turkey.*
Email: mithat.zeydan@medeniyet.edu.tr

ADVISORY BOARD

M. Akram, *University of the Punjab, Lahore.*
Email: m.akram@pucit.edu.pk

B. Bedregal, *Federal University of Rio Grande do Norte, Brazil-Natal.*
Email: bedregal@dimap.ufrn.br

C. Kahraman, *Istanbul Technical University, Istanbul.*
Email: kahramanc@itu.edu.tr

H. S. Kim, *Hanyang university, Seoul, Korea.*
Email: heekim@hanyang.ac.kr

V. Kreinovich, *University of Texas at El Paso, Texas, USA.*
Email: vladik@utep.edu

R. Mesiar, *Slovak University of Technology in Bratislava, Slovakia.*
Email: mesiar@math.sk

H. M. Srivastava, *University of Victoria, Victoria, British Columbia, Canada.*
Email: harimsri@uvic.ca

J. N. Mordeson, *Creighton University, Omaha, USA.*
Email: mordes@creighton.edu

V. N. Mishra, *Lalpur, Amarkantak,*

Anuppur, Madhya Pradesh 484 887, India.

Email: vnm@igntu.ac.in

V. Novák, *University of Ostrava, IIRAFM, Czech Republic-Ostrava.*
Email: vilem.novak@osu.cz

T-Chih. T. Chen, *National Yang Ming Chiao Tung University, Taiwan-Hsinchu.*
Email: tolychen@ms37.hinet.net

J. L. Verdegay, *Universidad de Granada (Spain), Spain - Granada.*
Email: verdegay@ugr.es

Z. Xu, *Sichuan University, Chengdu.*
Email: xuzeshui@263.net

EXECUTIVE MANAGER

T. Rezaei Taziani, *Islamic Azad University of Bandar Abbas, Bandar Abbas, Iran.*
Email: rezaeitaziani@yahoo.com

TECHNICAL EDITOR

A. Parsapour, *Islamic Azad University of Bandar Abbas, Bandar Abbas, Iran.*
Email: a.parsapour2000@yahoo.com

TECHNICAL MANAGER

S. Lotfi, *Islamic Azad University of Bandar Abbas, Bandar Abbas, Iran.*
Email: lsomayeh@gmail.com

ENGLISH TEXT EDITOR

N. Asadi Piran, *Islamic Azad University of Bandar Abbas, Bandar Abbas, Iran.*
Email: noushin_asadi2000@yahoo.com

B. Khozaei, *Islamic Azad University of Kerman, Kerman, Iran.*
Email: bahareh_khozaie@yahoo.com

TECHNICAL OFFICE MEMBERS

M. Hasannejad, *Payame Noor University of Shahr e Kord, Shahr e Kord, Iran.*
Email: hasannejadmasoomeh@gmail.com

H. Moghaderi, *Amirkabir University of Technology, Tehran, Iran.*
Email: hmoghaderi@yahoo.com

"TFSS" was approved by "DOAJ".

About Journal

Transactions on Fuzzy Sets and Systems (TFSS) is an open access international scholarly journal. TFSS publishes new applied and pure articles related to fuzzy sets and systems as the semiannual journal and there is no charge for publishing an article in TFSS. All articles will be peer-review before publication. Manuscripts submitted to TFSS must be original and unpublished and not currently being considered for publication elsewhere.

The articles will be deposited immediately into the online repository, after the completion of the review processes. TFSS aims linking the ideas and techniques of fuzzy sets and systems with other disciplines to provide an international forum for refereed original research works in the theory and applications in all fields related to fuzzy science. Transactions on Fuzzy Sets and Systems (TFSS) is a semiannual international academic journal founded in 2022.

TFSS is an open access and free of charge and it follows the COPE publication ethics, also it follows the CC BY creative commons copyright license. TFSS aims to publish high-quality original articles that make a significant contribution to the research areas of both theoretical and applied mathematics in the field of fuzzy and all papers will be peer-review before publication.

Manuscripts submitted to the TFSS must be original and unpublished work and not currently being considered for publication elsewhere. TFSS aims to reflect the latest developments in fuzzy sets and systems and promote international academic exchanges. TFSS publishes 2 issues each year.

Aims and Scopes

TFSS aim is to present the development and new applications of fuzzy sets and systems to increase knowledge and help to publish the results of studies in the field of fuzzy logic, intelligent systems and other related topics. The scope of the journal includes fuzzy theory and its applications in every branch of science and technology. Also, TFSS publishes papers that use fuzzy in other fields, such as computer science and mathematics.

Instructions to Authors

The language of the journal is English. All accepted papers should also be prepared in LaTeX style and should be typed according to the style given in the journal homepage: <https://tfss.journals.iau.ir/>. Access to articles from this site is free: TFSS allows the author(s) to hold the copyright without restrictions.

We recommend that all authors review the "Guide to Authors" on the TFSS's website (<https://tfss.journals.iau.ir/journal/authors.note>).

Submission of Manuscripts

All papers should be prepared in LaTeX and the pdf file of the paper should be sent to the editorial office only through the electronic submission via "<https://tfss.journals.iau.ir/>". Manuscripts under consideration for the journal should not be published or submitted for publication elsewhere. TFSS doesn't have any submission and article processing charges.

We kindly recommend to all authors especially young ones to review publication ethics. There are many good sources for reminding publication ethics e.g., visit COPE.

Reviewers

Peer review and reviewers are at the heart of the academic publishing process. We would like to express our deepest gratitude for volunteering your time and expertise as a reviewer. Providing a voluntary service, such as peer review, under challenging circumstances is truly a dedication to your community and the advancement of research in your field. It is an honor for us to acknowledge your commitment by saying "thank you". On behalf of all our journal editorial members, we are indebted to the time you voluntarily dedicate to supporting our journal.

Cooperation with TFSS

Qualified specialists in various fields of Fuzzy Science issues who are willing to cooperate with the TFSS Journal as peer reviewers are welcomed and invited to send their CV along with their field(s) of interest to the Journal email address: tfssiauba@gmail.com.

Transactions on Fuzzy Sets and Systems

(Vol.2, No.1, May 2023)

John N Mordeson; Sunil Mathew	
Similarity of Country Rankings on Sustainability Performance	1
Mohsen Chekin; Amin Mehranzadeh	
Detection of Communities on Social Networks Based on Label Propagation Algorithm and Fuzzy Methods	22
Yeesock Kim	
Fuzzy Model of Smart Toilet Bowl-Bidet System	44
Michael Gr. Voskoglou	
A Hybrid Model for Assessing Student Mathematical Skills	61
Tenkeu J Yannick Lea; Cyrille Tchikapa Nganteu	
On the Lattice of Filters of Intuitionistic Linear Algebras	72
Enric Trillas; Adolfo R. De Soto	
On a New View of a Fuzzy Set	92
Luis Fernando Linhares; Alisson Marques Silva	
Evolving Fuzzy Systems in Taxi Demand Forecasting and Classification	101
Liviu-Constantin Holdon	
On Semitopological De Morgan Residuated Lattices	133
Hung T. Nguyen; Vladik Kreinovich	
Why Linear (and Piecewise Linear) Models Often Successfully Describe Complex Non-Linear Economic and Financial Phenomena: A \sim Fuzzy-Based Explanation	147
Cengiz Kahraman; Sezi Cevik Onar; Basar Oztaysi; Selcuk Cebi	
Role of Fuzzy Sets on Artificial Intelligence Methods: A literature Review	158
Mohammad Mehdi Zahedi; Elham Raisi Sarbizhan	
Combined Product of Two RL-graphs and Its Applications	179
John N Mordeson; Antreesa Josy; Sunil Mathew	
Weighted Graphs and Fuzzy Graphs	195