

**International Journal of Applications of Fuzzy Sets and Artificial
Intelligence (IJAFSAI)**
ISSN 2241-1240

Web site: <http://eclass.teipat.gr/eclass/courses/523103>

Description: The **International Journal of Applications of Fuzzy Sets and Artificial Intelligence (IJAFSAI)** – ex title: International Journal of Applications of Fuzzy Sets (IJAFS) - is a peer reviewed electronic and open access journal published within the site of the Graduate Technological Educational Institute of Western Greece. The journal is devoted to publication of original research results on a wide spectre of problems on Fuzzy Sets, Fuzzy Logic and Artificial Intelligence. The journal also publishes critical survey articles, comprehensive review articles giving details of the research progress made recently in a particular area, book reviews, dissertations' abstracts etc.

Authors who are interested to submit their original papers (up to 25 pages) for possible publication in IJAFSAI are invited to submit their papers as e-mail attachments to mvosk@hol.gr in both WORD (only DOC, not DOCX please) and PDF files. The use of the journal's TEMPLATE is **compulsory**.

Abstracted/indexed in: arXiv (Cornell University e-Library), Directory of Research Journals Indexing (DRJI), Scholar Google, Yahoo, SJIFactor.com, entire Web, etc. (see LINKS in the site of the journal)

UNIVERSAL IMPACT FACTOR (UIF): 28.458 (see LINKS)

SCIENTIFIC JOURNAL IMPACT FACTOR (SJIF): 3.806 (see LINKS)

Frequency: 1 issue per year

Cost of Publication: The articles are published FREE OF CHARGES and they are freely available to anyone (OPEN ACCESS).

Publication policy: After its acceptance for publication a paper is published IMMEDIATELY. This means that each volume of the journal is completed progressively by the articles submitted and accepted for publication during the corresponding year. The “Table of Contents” and the “Editorial” of each volume are added on completing the volume at the end of the year.



**TECHNOLOGICAL
EDUCATIONAL
INSTITUTE
WESTERN GREECE**