

## Become a EUSFLAT Member

EUSFLAT offers two types of membership:

1. **Regular membership:** € 40 per year
2. **Student membership:** € 20 per year

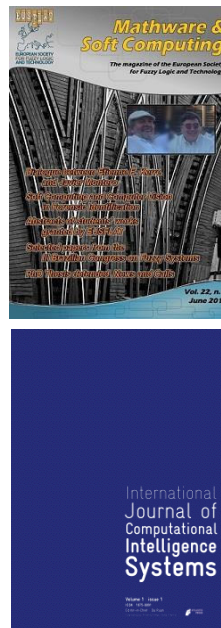
EUSFLAT membership includes electronic full-text access to the **International Journal of Computational Intelligence Systems (IJCIS)**.

## Benefits for EUSFLAT Members

You want to become a member of EUSFLAT? Here is a list of benefits that you are eligible for if you decide to join EUSFLAT.

### Benefits for all members:

- Access to a **network of hundreds of leading researchers** in fuzzy logic and related technologies through a moderated mailing list.
- Eligibility to be candidate in **EUSFLAT Board Elections**.
- Possibility to join (or even establish) a **EUSFLAT Working Group**.
- Participation in **EUSFLAT Assemblies** (once a year).
- **Free EUSFLAT Mathware & Soft Computing Magazine**.
- **Exemption from article processing fee** in the IJCIS (International Journal of Computational Intelligence Systems) for the first 20 papers per year whose first author is an EUSFLAT member.
- **15% reduction on APFs** in the MDPI journals Axioms and Algorithms.
- **10% reduction on APFs** in the MDPI journal Mathematics.
- Possibility to **announce organized EUSFLAT endorsed events** on MDPI journals' web pages.
- **Reduced subscriptions of selected journals**, as part of the International Fuzzy Systems Association (IFSA).
- **Reduced fees** in a series of endorsed/organized conferences.
- **Special reductions** if you already join certain fuzzy associations we have an agreement with (currently ACIA, SBA, HFA, SIGEF, IRSS, NAFIPS, NSAIS, and RAFSSoftCom).



### Additional benefits for student members:

- Eligibility to apply for a **EUSFLAT Student Grant**.
- Eligibility for receiving **250EUR Best Student Paper Award** at a EUSFLAT conference.
- Eligibility for receiving **500CHF Annual Best Ph.D. Thesis Award**.

<https://www.eusflat.org/members-membership.html>



<https://www.eusflat.org/>

## What is EUSFLAT?

---

European Society for Fuzzy Logic and Technologies (EUSFLAT) is a non-profit European society devoted to promote and disseminate the methods, techniques and developments of Fuzzy Logic and related technologies.

Founded in 1999, EUSFLAT encourages the scientific communication and collaboration among its members, organizing, promoting and sponsoring conferences, workshops and seminars. Indeed, the biannual EUSFLAT conferences bring together researchers in Fuzzy Logic and related technologies from all over the world. The society advises associates and companies on subjects regarding Fuzzy Logic and it is a member of the International Fuzzy Systems Association (IFSA) representing the European researchers at the IFSA council.

EUSFLAT provides many services to its members. First, EUSFLAT members can use an e-mail distribution list that connects most of European researchers in Fuzzy Logic in order to disseminate information, discuss issues, suggest open questions, etc. The membership allows also access to a database of research groups, practitioners and industries working in Fuzzy Systems or using Fuzzy Technologies in their developments or products. The Web site announces conferences, workshops, seminars, research projects, books, etc.

EUSFLAT members have access to reduced registration fees for the conferences organized or sponsored by EUSFLAT and other scientific societies as well as to reduced subscriptions and article processing fees of selected journals, such as the International Journal of Computational Intelligence Systems (IJCIS) and the MDPI journals Axioms and Algorithms.

<https://www.eusflat.org/society-mission.html>

## EUSFLAT Working Groups

---

For groups of researchers interested in a specific topic related to fuzzy logic, EUSFLAT provides an organizational framework in the form of EUSFLAT Working Groups. They represent the continuity in research in the activities of EUSFLAT. Active working groups have a meeting at least once a year where the members exchange ideas, experiences and research results and support each other in their research work. These meetings can be organized individually or as special sessions at existing conferences.

List of Established EUSFLAT Working Groups (as of 2023)

- **WG on Aggregation Operators**
- **WG on Fuzzy Control**
- **Working Group on Fuzzy Logic-Based Decision Modeling in Economics and Social Sciences**
- **WG on Genetic Fuzzy Systems**
- **WG on Intuitionistic Fuzzy Sets: Theory, Applications and Related Topics**
- **WG on Learning and Data Mining**
- **WG on Mathematical Fuzzy Logic**
- **WG on Philosophical Foundations**
- **WG on Soft Computing in Database Management and Information Retrieval**
- **WG on Soft Computing in Image Processing**

<https://www.eusflat.org/society-working-groups.html>

## Join IFSTART!

The Working Group on **Intuitionistic Fuzzy Sets: Theory, Applications and Related Topics**

---

The scope of the IFSTART Working Group includes:

- Research on foundations of the IF sets and IF logic.
- Study of new extensions of the IF sets and of their properties and relations.
- Development of software using intuitionistic fuzzy logic.
- Application of the apparatus of IF sets and logic in various areas.
- Other IFS-related research.

The aim of the working group is to promote theoretical and applied research on the intuitionistic fuzzy sets and logics. This will be accomplished by:

- Support and organization of the existing and future scientific forums devoted to intuitionistic fuzzy sets and related topics, as well proposing IFS-related panel sessions, round tables, workshops, etc., at other international symposia.
- Support of the young researchers, specializing in the area of intuitionistic fuzzy sets and related topics.
- Maintenance of a mailing list, a regular e-newsletter and a webpage.

<http://www.ificenia.org/wiki/IFSTART>