

European Society of Computational Methods in Sciences, Engineering and Technology (ESCMSET)

AIMS AND SCOPE

The *European Society of Computational Methods in Sciences, Engineering and Technology (ESCMSET)* is a non-profit organization. The URL address is: <http://www.escmset.org/>

The aims and scopes of *ESCMSET* is the construction, development and analysis of computational, numerical and mathematical methods and their application in the sciences and engineering.

In order to achieve this, the *ESCMSET* pursues the following activities:

- Research cooperation between scientists in the above subject.
- Foundation, development and organization of national and international conferences, workshops, seminars, schools, symposiums.
- Special issues of scientific journals.
- Dissemination of the research results.
- Participation and possible representation of Greece and the European Union at the events and activities of international scientific organizations on the same or similar subject.
- Collection of reference material relative to the aims and scope of *ESCMSET*.

Based on the above activities, *ESCMSET* has already developed two international scientific journals called:

Journal of Numerical Analysis, Industrial and Applied Mathematics (JNAIAM). This is a journal under the copyright of ESCMSET. This is the journal for original research papers, review papers and letters.

We note that this journal is electronically free for the academic community. URL address:

<http://www.jnaiam.org>

Computing Letters (CoLe). This is a journal under the copyright of ESCMSET. This is the journal for original research papers, review papers and letters. We note that this journal is electronically free for the academic community.

CATEGORIES OF MEMBERSHIP

European Society of Computational Methods in Sciences, Engineering and Technology (ESCMSET)

Initially the categories of membership will be:

- **Full Member (MESCMSET):** PhD graduates (or equivalent) in computational or numerical or mathematical methods with applications in sciences and engineering, or others who have contributed to the advancement of computational or numerical or mathematical methods with applications in sciences and engineering through research or education. Full Members may use the title MESCMSET.

- **Associate Member (AMESCMSET):** Educators, or others, such as distinguished amateur scientists, who have demonstrated dedication to the advancement of computational or numerical or mathematical methods with applications in sciences and engineering may be elected as Associate Members. Associate Members may use the title AMESCMSET.

- **Student Member (SMESCMSET):** Undergraduate or graduate students working towards a degree in computational or numerical or mathematical methods with applications in sciences and engineering or a related subject may be elected as Student Members as long as they remain students. The Student Members may use the title SMESCMSET

- **Corporate Member:** Any registered company, institution, association or other organization may apply to become a Corporate Member of the Society.

REMARKS

1. After three years of full membership of the European Society of Computational Methods in Sciences, Engineering and Technology, members can request promotion to Fellow of the European Society of Computational Methods in Sciences, Engineering and Technology. The election is based on international peer-review. After the election of the initial Fellows of the European Society of Computational Methods in Sciences, Engineering and Technology, another requirement for the election to the Category of Fellow will be the nomination of the applicant by at least two (2) Fellows of the European Society of Computational Methods in Sciences, Engineering and Technology.
2. All grades of members other than Students are entitled to vote in Society ballots.
3. All grades of membership other than Student Members receive the official journal of the ESCMSET.

