

# eurosis

The European Multidisciplinary Society for Modelling and Simulation

## Application for Individual Membership

**Full membership** in EUROSIS is open to all who have been professionally involved in computer simulation and modelling and meet certain minimum requirements. **Associate membership** is available to anyone who is interested in the technology of simulation and modelling or in applications of the computer arts and sciences, individual membership in EUROSIS is individual not organizational and fully portable on the event of change in employment, Dues for senior, full and associate members are €50 per year. **Student membership** is open to any person regularly enrolled on a full-time basis in an institution of higher learning and the dues are €25 per year. Transfers of membership to another individual may only be done with the expressed written permission of the original holder of the membership. **Membership is valid from the date of payment for a period of 1 year.**

Please indicate only one Technical Committee area of your main interest

- |   |  |  |
|---|--|--|
| <input type="checkbox"/> TC Aerospace                                     | <input type="checkbox"/> Tools and Languages                       | <input type="checkbox"/> TC Multimedia                                     |
| <input type="checkbox"/> TC Agent Based Simulation                        | <input type="checkbox"/> TC Discrete Event Methodology             | <input type="checkbox"/> TC Operational Research                           |
| <input type="checkbox"/> TC AI Based Simulation                           | <input type="checkbox"/> TC Discrete Event Software Packages       | <input type="checkbox"/> TC Parallel and Distributed Simulation            |
| <input type="checkbox"/> TC Analytical and Numerical Modelling Techniques | <input type="checkbox"/> TC Discrete Event Tools and Languages     | <input type="checkbox"/> TC Robotics                                       |
| <input type="checkbox"/> TC Automotive Systems                            | <input type="checkbox"/> TC Electronics and Electrical Engineering | <input type="checkbox"/> TC Simulation Analysis                            |
| <input type="checkbox"/> TC Biology                                       | <input type="checkbox"/> TC Engineering and Control                | <input type="checkbox"/> TC Simulation and AI in Business Games            |
| <input type="checkbox"/> TC Business and Economics Simulation             | <input type="checkbox"/> TC Environmental Simulation               | <input type="checkbox"/> TC Simulation and AI in Commercial Computer Games |
| <input type="checkbox"/> TC Chemical Engineering                          | <input type="checkbox"/> TC Food Simulation                        | <input type="checkbox"/> TC Simulation and Education                       |
| <input type="checkbox"/> TC Complex Systems                               | <input type="checkbox"/> TC High Performance Computing             | <input type="checkbox"/> TC Socio-Economic Systems                         |
| <input type="checkbox"/> TC Computer Systems                              | <input type="checkbox"/> TC Industrial Design                      | <input type="checkbox"/> TC Sustainable Development                        |
| <input type="checkbox"/> TC Concurrent Engineering                        | <input type="checkbox"/> TC Logistics                              | <input type="checkbox"/> TC Telecommunications                             |
| <input type="checkbox"/> TC Continuous Event Simulation Methodology       | <input type="checkbox"/> TC Manufacturing                          | <input type="checkbox"/> TC Textile Simulation                             |
| <input type="checkbox"/> TC Continuous Event Simulation Software Packages | <input type="checkbox"/> TC Medicine                               | <input type="checkbox"/> TC Traffic and Transport                          |
| <input type="checkbox"/> TC Continuous Event Simulation                   | <input type="checkbox"/> TC Military and Defence                   | <input type="checkbox"/> TC Verification, Validation and Accreditation     |
|   | <input type="checkbox"/> TC Multibody Systems                      | <input type="checkbox"/> TC Web Based Simulation                           |
|   |  | <input type="checkbox"/> Other_____  |

Please print or type

NAME \_\_\_\_\_ **INDIVIDUAL MEMBER** € 60

LAST FIRST M.I. \_\_\_\_\_ **ASSOCIATE MEMBER** € 60

COMPANY OR AFFILIATION \_\_\_\_\_ **STUDENT MEMBER** € 25  
(include a copy of your student ID Card to validate)

Mailing address (tick one):

HOME  BUSINESS

STREET \_\_\_\_\_

CITY \_\_\_\_\_

ZIPCODE COUNTRY \_\_\_\_\_

( ) / ( )  
TELEPHONE FAX \_\_\_\_\_

EMAIL \_\_\_\_\_

DATE SIGNATURE \_\_\_\_\_

1) Make payment by **BANK TRANSFER** to account **No. 001-5842218-81**, Swift Code: **GEBABEBB: 001-5842218-81** IBAN CODE: **BE36 0015 8422 1881**, Account Holder: EUROSIS Vzw. BNP Paribas Fortis Bank, Torhoutsesteenweg 195, B-8400 Ostend, Belgium, **MENTION YOUR NAME AND ADD A COPY OF PAYMENT TO THIS FORM. Make sure the correct amount is deposited otherwise add €15 bank costs.**

2) Or pay by **CHEQUE** and send it to Philippe Geril, c/o EUROSIS-ETI, Greenbridge NV, Wetenschapspark 1, Plassendale 1, B-8400 Ostend, Belgium. **Make sure the correct amount is deposited otherwise add €15 bank costs.**

3) Or pay by **CREDITCARD**: (amount deducted in € only): Charge my (tick one)

Visa  Mastercard  American Express  Diners

||| ||| ||| ||| |||  
CARD NO. EXP. DATE

\_\_\_\_\_  
Authorizing Signature

\_\_\_\_\_  
PRINT SIGNATURE if you are NOT the Owner of the Card

**Send Membership Application to:**

**EUROSIS, European Simulation Office, Greenbridge NV, Wetenschapspark 1, B-8400 Ostend, Belgium**

**Tel: +32.59.255.330 Fax: +32.59.255.339 email: Philippe.Geril@eurosis.org**