

European Physical Society

Application for Individual Ordinary Membership

please return this form to

EPS, BP 2136, F-68060 Mulhouse Cedex, France

1 Personal details *please write in capital letters*

Last Name _____ Office phone + _____

First name(s) _____ Home phone + _____

Date of birth ____ / ____ / ____ Fax + _____

Nationality _____ Email _____

Full address _____

postcode _____ country _____

2 Professional details

Highest academic degree _____

Institution _____

Current position _____

Specialization _____

- 3 Type of membership** Are you a member of one of the societies listed on the right? If you are a member of one of the national member societies, tick *yes* below and pass to question 4. If you are a member of one of the collaborating societies listed on the right, tick *yes* below and pass to question 4. Otherwise, tick *no* and pass to section 5.

Yes No

- 4** Which society are you a member of? Please underline the national member society or the collaborating society on the left. There is no need to complete section 5, pass to section 6.

- 5** Please ask two Individual Ordinary Members of the European Physical Society to sign this form. Please print their names and addresses.

Signature _____ Signature _____

Name and address _____ Name and address _____

- 6 Address for correspondence** (if different from address given in section 1)

Address _____

postcode _____ country _____

Signature _____ Date and place _____

Please indicate your interests in Divisions etc on the right

National Member Societies constitution article 4b)

Albanian Physical Society **Albania**, Armenian Physical Society **Armenia**, Austrian Physical Society **Austria**, Belarusian Physical Society **Belorussia**, Belgian Physical Society **Belgium**, Union of Physicists in Bulgaria **Bulgaria**, Croatian Physical Society **Croatia**, Physical Section of the Union of Czech Mathematicians & Physicists **Czech Republic**, Danish Physical Society **Denmark**, Estonian Physical Society **Estonia**, Finnish Physical Society **Finland**, French Physical Society **France**, German Physical Society **Germany**, Hellenic Physical Society **Greece**, Eötvös Lorand Physical Society **Hungary**, Icelandic Physical Society **Iceland**, Royal Irish Academy **Ireland**, Israel Physical Society **Israel**, Italian Physical Society **Italy**, Latvian Physical Society **Latvia**, Lithuanian Physical Society **Lithuania**, Society of Physicists of Macedonia **Macedonia**, Netherlands Physical Society **Netherlands**, Norwegian Physical Society **Norway**, Polish Physical Society **Poland**, Portuguese Physical Society **Portugal**, Romanian Physical Society **Romania**, National Committee of Russian Physicists **Russia**, Slovak Physical Society **Slovakia**, Society of Mathematicians, Physicists and Astronomers of Slovenia **Slovenia**, Spanish Royal Society of Physics **Spain**, Swedish Physical Society **Sweden**, Swiss Physical Society **Switzerland**, Turkish Physical Society **Turkey**, Ukrainian Physical Society **Ukraine**, The Institute of Physics **United Kingdom**

Collaborating Societies constitution article 4d)

Europe European Optical Society, Société Française des Spécialistes d'Astronomie, Société Française d'Optique, Società Astronomica Italiana, Astronomische Gesellschaft, Deutsche Bunsen-Gesellschaft für Physikalische Chemie, Deutsche Gesellschaft für Angewandte Optik, International Society for Theoretical Chemical Physics, Nederlandse Astronomenclub, The Division for Applied Physics of the Royal Institution of Engineers, Sociedad Española de Optica, Société Suisse d'Optique et de Microscopie Electronique

World Wide American Physical Society, Australian Institute of Physics, Canadian Association of Physicists, Japan Society of Applied Physics, Physical Society of Japan

Which of the following Divisions, Sections and Groups do you wish to join? please tick

Divisions & Sections

- Astrophysics Solar Physics
- Atomic & Molecular Physics
- Atomic Spectroscopy (EGAS) Chemical Physics
- Electronic & Atomic Collisions, Molecular Physics
- Condensed Matter
- Liquids, Low Temperature Physics
- Macromolecular Physics, Magnetism
- Semiconductors & Insulators, Surfaces & Interfaces
- High Energy & Particle Physics
- Nuclear Physics
- Plasma Physics
- Quantum Electronics & Optics
- Statistical and Non-Linear Physics

Interdivisional Groups

- Accelerators
- Applied Physics & Physics in Industry
- Computational Physics
- Physics for Development
- Physics Education
- Experimental Physics Control Systems
- History of Physics