

PSP Membership Application

SEND THIS FORM TO: Photonics Society of Poland c/o Faculty of Physics, Warsaw Univ. of Technology
 Koszykowa 75, 00-662 Warsaw Tel/Fax: + 48 22 234 5743
 http://photonics.pl E-mail: psp@photonics.pl

1. Name and Address: (please print name clearly)

Prefix	Last (Family) Name	First (Given) Name	Middle Name or Initial	Suffix

Please indicate which address you wish us to use to send you mail: ___ Home Address ___ Business Address

A. HOME ADDRESS

Street Address _____

City _____ Country _____ Zip/Postal Code _____

Date of Birth _____ Highest Degree Received _____

Graduation School _____ Graduation Date (Students and Early Career) _____

B. BUSSINES ADDRESS

Company Name _____

Department/Mail Stop _____

Street Address _____

City _____ Country _____ Zip/Postal Code _____

Email Address _____ Cell/Mobile _____

Business Phone _____ Fax _____ Title or Position _____

2. Recommendations (current PSP members)

	Title	Last (Family) Name	First (Given) Name	Signature
1.				
2.				

3. Important Membership Census

Please indicate your principal job function.

(Check one only)

Research and Development

- rda Applied Research
- rdb Basic Research
- rdp Applications and Product Development

Engineering

- eng Design
- prod Production

Manufacturing

- seng Systems
- meas Measurement

Management

- corpm Corporate
- techn Technical/Lab
- progrm Project/Program

Other

- con Consultant
- ed Educator
- purch Purchasing
- mkt Sales and Marketing
- Other (please describe): _____

What is the primary end product or service of your company?

(Check one only)

- air Aerospace and aviation systems
- ag Agriculture, food, forestry systems
- meas Analytical or measurement instrumentation
- auto Automotive or ground transportation equipment
- chem Chemical, pharmaceutical equipment
- comm Communications
- consu Consumer products
- detect Detectors, cameras, sensors
- semi Electronics, optoelectronics, semiconductors, IC
- ener Energy, petroleum, solar
- eng Engineering, design services
- env Environmental monitoring
- fed Federally-funded lab
- fiber Fiber optic components and systems
- imag Imaging, displays, entertainment

- indus Industrial and manufacturing equipment
- infotec Information technology equipment
- laser Lasers and laser systems
- med Medical and biomedical
- micro Microlithography and photomask
- def Military, defense, or law enforcement equipment
- nano Nanotechnology, micro-optics, MEMs
- opcom Optical components, materials and systems
- pub Photographic, printing, publishing
- plas Plastics, polymers, rubber
- sens Remote sensing
- robo Robotics and industrial control systems
- ed Universities, colleges, institutions
- Other (please describe): _____

Which of the following products do you recommend, specify, use or purchase?

(Check all that apply)

- laser Lasers
- llight Other Light Sources
- lasera Laser Accessories
- lasers Laser Systems
- disp Displays
- detect Detectors, Sensors and Cameras
- imag Imaging Equipment
- opcom Optical Components
- opdes Optical Fabrication and Design Services
- mat Materials and Chemicals
- pos Positioning & Vibration-Isolation Equipment
- elec Electronics & Signal-Analysis Equipment
- test Test and Analysis Equipment
- fiber Fiber Optics
- comp Computer Hardware and Software
- Other (please describe): _____

None of the above

Signature _____

Date _____