

SPIE Membership Application

CALIFORNIA POLYTECHNIC STUDENT CLUB

1. Name and Address: (Please print clearly or type)

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

Please indicate which address you wish us to use to send your Journals and other mail: Home Address Business Address

A. HOME ADDRESS

Street Address _____

City _____ State _____ Country _____ Zip/Postal Code _____

Date of Birth _____ Highest Degree Received _____ Estimated Graduation Date (Students) _____

B. BUSINESS ADDRESS

Company Name _____

Department/Mail Stop _____

Street Address _____

City _____ State _____ Country _____ Zip/Postal Code _____

Email Address _____ Cell/Mobile _____

(Email address is required for Journals, Digital Library, or monthly Newsletters.)

Business Phone (_____) _____ Ext. _____ Fax (_____) _____

Title or Position _____

2. Annual Membership Dues

- Regular/Fellow 3-year membership (includes one online Journal) \$ 270
- Regular/Fellow \$ 95
- Retired \$ 45
- Student \$ 20

Included with membership is one online Journal, choose below:

- Optical Engineering Journal of Electronic Imaging
- Journal of Biomedical Optics Journal of Microlithography, Microfabrication, and Microsystems

Email Address: _____

Required for online journal and monthly Member Newsletter

Choose additional Journal subscriptions, print or online, at a discount.

- Optical Engineering Print \$90 Online \$45
- Journal of Electronic Imaging Print \$55 Online \$45
- Journal of Biomedical Optics Print \$70 Online \$45
- Journal of Microlithography, Microfabrication, and Microsystems Print \$55 Online \$45

Dues/Additional Journals Total

\$ _____

3. Technical Group Annual Dues

Technical Group dues are \$15 SPIE Members; \$30 nonmembers. (Technical Group dues triple for 3-year memberships)

- Adaptive Optics
- Automatic Target Recognition (ATR)
- Biomedical Optics
- Electronic Imaging (cosponsored by IS&T)
- Fiber Optics
- Global Homeland Security
- High-Speed Imaging and Analysis
- Holography
- Illumination
- Investigative Image Processing
- Laser Communications
- Laser Radar
- Lens Design
- Nanotechnology
- Noninvasive Inspection Technologies
- Optical Materials & Optics Fabrication
- Optical Networks
- Optics in Information Systems
- Opto-Mechatronics
- Optoelectronics
- Optomechanical/Instrument
- Penetrating Radiation
- Photolithography
- Polarization
- Robotics & Machine Perception
- Smart Structures & Materials (cosponsored by SEM)
- Thermosense
- Women in Optics
- X-Ray/UV Optics

Additional Technical Group

BACUS (Photomask Technologies) includes monthly newsletter \$25 Members \$50 Nonmembers

For more information on SPIE Technical Groups visit spie.org/technicalgroups

Technical Group Dues Total

\$ _____

4. Subscribe to the Digital Library

Regular/Fellow 1-Year Membership \$135 SPIE Student Member \$85

Annual Subscription includes 50 paper downloads and one-year access.

Once form is submitted and validated, you will receive an email confirmation with instructions for setting up your account. At that point, you may begin using all the features of the Digital Library.

Digital Library Total

\$ _____

5. Important Membership Census

In order to better serve you and your technical community, please answer the three questions below. SPIE will use this information to create products and services that fit your interests and professional needs.

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
 techm Technical/Lab
 progm 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 equipment
 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
 light 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

6. SPIE Education Fund

We invite you to make a gift in support of the SPIEs Scholarships and Grants program that funds undergraduate and graduate students' pursuit of education in optics. SPIE is able to distribute over \$250,000 annually through this program because of such donations. Thank you for your thoughtful consideration of this request.

- \$500 \$100 \$50 Other

Donation

\$ _____

7. Payment Method

Check enclosed, payable to SPIE, in U.S. Dollars (by draft on a U.S. bank, or int'l money order) is required. Do not send currency.

Purchase Order: _____

Credit Card: VISA MasterCard Diners Club American Express Discover
 Card Number: _____
 Expiration Date: _____ / _____
 Signature: _____

Payments will be charged in USD and converted to your local currency by the credit card company or bank.

Wire transfer payment: If you wish to pay via bank transfer, please email spie@spie.org for instructions.

Dues/Additional Journals +

Technical Group Dues +

Digital Library +

Donation =

TOTAL

\$ _____

Send this form to SPIE, P.O. Box 10, Bellingham, WA 98227-0010 USA

Please allow 2-4 weeks to process this application. Your SPIE Membership will begin the first of the following month. You will receive a New Member Packet and Membership Card detailing your benefits. Please be sure we have your correct email and mailing addresses so you can begin to receive your Journals and any Member-specific emails.

Prices on this form are subject to change.

For more information on Membership or other SPIE products and services contact SPIE:

Tel +1 360 676 3290 (Pacific Time) • Fax +1 360 647 1445 • membership@spie.org • spie.org

VIP CODE: 3094