

1. Name and Address

Prefix <input type="checkbox"/> Dr. <input type="checkbox"/> Prof. <input type="checkbox"/> Mr. <input type="checkbox"/> Mrs. <input type="checkbox"/> Ms.	First Name (Given)	Middle Name	Last Name (Family)	Suffix <input type="checkbox"/> Ph.D. <input type="checkbox"/> Jr. <input type="checkbox"/> Sr. <input type="checkbox"/> III <input type="checkbox"/> IV	Gender <input type="checkbox"/> Male <input type="checkbox"/> Female
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Professional (Organization) Address **Shipping Address**

Organization Name _____ Title _____
 Department/Mail Stop _____
 Job Sector: Industry/For Profit Academia/Non-Profit Government Other _____
 Street Address/P.O. Box _____
 City _____ State _____ Zip Code/Postal Code _____ Country _____
 Phone _____ Fax _____ Email Address _____
 Mobile Phone _____ **Yes, I want to receive text messages from OSA.**

Personal (Home) Address **Shipping Address**

Street Address _____
 City _____ State _____ Zip Code/Postal Code _____ Country _____
 Phone _____ Fax _____ Email Address _____

Please indicate which address should be used to send your magazines and other OSA mail: Professional Address Personal Address

2. Membership Dues (Check one)

INDIVIDUAL	STUDENT
<input type="checkbox"/> 1-Year 80,000 KRW	<input type="checkbox"/> 1-Year 10,000 KRW

Grad Date (required) _____
Student Chapter (optional) _____

3. Subscription Preferences (Included with OSA Membership)

*Optics & Photonics News (OPN)**
 I do not wish to receive OPN in print.
 *All content is available to members online.

*Physics Today (PT)** – Select only one
 I elect to receive the print version of PT.
 I elect to receive the digital version of PT (via email).

4. Technical Group Selections (OSA Membership includes up to five technical group designations.)

Please select and rank your choices from the list below. 1 _____ 2 _____ 3 _____ 4 _____ 5 _____

Fabrication, Design and Instrumentation		Bio-Medical Optics		Optical Interaction Science	
Fiber Modeling and Fabrication	FF	Microscopy and Optical Coherence Tomography	BM	Fundamental Laser Science	OF
Holography and Diffractive Optics	FH	Molecular Probes and Nanobio-optics	BP	Nanophotonics	ON
Lasers in Manufacturing	FL	Optical Biosensors	BB	Nonlinear Optics	OL
Optical Fabrication and Testing	FM	Optical Trapping and Manipulation in Molecular and Cellular Biology	BT	Optical Cooling and Trapping	OT
Imaging Optical Design	FD	Photobiomodulation	BL	Optical Material Studies	OM
Polarization	FP	Therapeutic Laser Applications	BA	Photonic Metamaterials	OP
Gamma, X-Ray and Extreme UV Optics	FX	Tissue Imaging and Spectroscopy	BS	Quantum Computing and Communication	OC
Thin Films	FT			Quantum Optical Science and Technology	OQ
Nonimaging Optical Design	FN	Photonics and Opto-Electronics		Short Wavelength Sources and Attosecond/High Field Physics	OH
Systems and Instrumentation	FS	Fiber Optics Technology	PF	Ultrafast Optical Phenomena	OU
Information Acquisition, Processing and Display		Integrated Optics	PI	Optical Metrology	OR
Applied Spectroscopy	IS	Laser Systems	PL		
Display Technology	IT	Optical Communications	PC	Vision and Color	
Environmental Sensing	IE	Optoelectronics	PO	Applications of Visual Science	VA
Image Sensing and Pattern Recognition	IR	Photonic Detection	PD	Clinical Vision Sciences	VS
Optics in Digital Systems	ID	Optics for Energy	PS	Color	VC
				Vision	VV

5. Optical Society of Korea (OSK) Membership

Type of Membership: Regular Student

Member Name: _____

ID Number: _____ Valid Year: _____ Include a copy of OSK ID

Dues payment includes a nondeductible allocation of \$7.50 for *Physics Today* and \$10.00 for *Optics & Photonics News*.

SOURCE: OSK