

SPIE OPTIFAB 2019

The largest optical manufacturing conference and exhibition held in North America

100 PAPERS • 180 EXHIBITING COMPANIES • 15 COURSES

14-17 October • Conferences and Courses 15-17 October • Exhibition

Special one-day technician registration

This special registration gives you access to technical presentations, the exhibition, networking opportunities, and an option to add onsite training. Come meet with top companies, learn about the latest optical fabrication technologies, and network with other experts in the field looking to discuss important topics and build lasting relationships.

CONFERENCE PROGRAM TOPICS—Select your day

MONDAY

- Advancements in Conventional Fabrication Methods
- Integrating Automation and Lasers into Optics Fabrication
- Deterministic Processing of Optics

TUESDAY

- Deterministic Finishing Processes
- Plenary Session: Building Tomorrow's Workforce Today
- New Advances in Optical Materials
- Optical Engineering

WEDNESDAY

- Freeform Manufacturing
- Advances in Freeform and Novel Metrology Techniques
- Surface Roughness and Optical Alignment
- Mid-spatial Frequency and Wavefront Error Measurement Methods
- Networking Reception / Poster Session

THURSDAY

- Optical Coatings
- Structured Optical Surfaces

3-DAY EXHIBITION—Tuesday to Thursday

Take advantage of this opportunity to make important business connections, learn new methods and techniques, and experience the big machines in action with hands-on demonstrations. Exhibition access is included with 1-day regisration.

FOCUSED TRAINING FOR TECHNICIANS

Keep current with technology you can apply directly to your work. Learn from the best instructors in the industry. Courses priced separately. See full details online

SC1279: Introduction to Magnetorheological Finishing

Wednesday 16 October 2019 • 8:00 AM - 10:00 AM Course Level: Introductory

Instructor: **Paul Dumas,** QED Technologies, Inc. (USA) \$185.00 Members • \$210.00 Non-members

SC1280: Measuring Precision Freeform Optics

Thursday 17 October 2019 • 8:00 AM - 10:00 AM Course Level: Introductory

Instructor: **Scott DeFisher**, OptiPro Systems, LLC (USA) \$185.00 Members • \$210.00 Non-members

Use the attached registration form for a **SPECIAL ONE-DAY** technician registration



Registration for SPIE Optifab—One-Day Technician

14-17 October 2019 | Rochester, NY, USA

* Rates increase after 27 September 2019

Name and Address			Communica (required)	tion Preferences
First / Given Name	Middle Initial Last / Family Name		•	
Title			-	receive communications fab? □ Yes □ No
Company			Do you want to i	receive SPIE News ? ☐ Yes ☐ No
Address (include Mail Stop)			Mav SPIE send v	ou communications
City	State / Country Z	Zip/Postal Code	about other con	ferences, publications, est area? □ Yes □ No
Country	Phone		If yes, do you pre	efer communications via:
Email Address			LI EMAII LI POSI	.ai Maii 🗆 Botti
			ine Journal: ronic Imaging	MEMBERSHIP TOTAL
Regular/Fellow □ 1 year: \$125 □ 3 years: \$350 □			ed Remote Sensing onics for Energy	\$
Student □1 year: \$20 (Est. graduation date:			ophotonics	DECISED ATION TOTAL
Early Career Professional (offered for 5 years follo ☐ 1 year: \$55 ☐ 3 years: \$150 ☐ 5 years: \$250		☐ Astronomical Telescopes, Instru ☐ Micro/Nanolithography, MEMS,		\$
Conference Registration (Includes Encludes online proceedings 10448	Exhibition) Member SPIE	E/APOMA Nonmember		NETWORKING RECEPTION GUEST TICKETS TOTAL \$
One-day Technician	□ \$23	30 □ \$250		
☐ Monday ☐ Tuesday ☐ Wednesday* ☐ Thurs	sday			COURSE TOTAL
Exhibition ONLY Registration				December of the second
Exhibition ONLY Attendee Pass	□ \$4	.0 □\$40		Payment must accompany registration.
Full-time student Exhibition ONLY Pass	□ \$Fr	ree 🗆 \$Free		TOTAL
Special Events				\$
Wednesday Networking Reception Guest Tickets _ Reception included with paid Technician registration		may purchase Guest Tickets.	. i.	☐ If, due to a disability, you have special needs, check here
Courses			5	and SPIE will contact you.
Check the number and price of the courses you will	attend. See web for cours	se details.		
	Member SPIE/	APOMA Nonmember		
SC1279 Introduction to Magnetorheological Finishi	ing □ \$185	□ \$210		
SC1280 Measuring Precision Freeform Optics	□ \$185	□ \$210	You	must use this
Payment Method			for	m to register
☐ CREDIT CARD — Please contact SPIE to make cre American Express, Diners Club, and Discover care currency by your card company or bank (see http:	ls. Credit card payments v	will be converted to your local		the one-day technician
☐ CHECK # Amount payable to SPIE.				egistration
□ CASH □ □ BANK PAYMENT Please				
*Registration fee waived for participants in Technic	cian Focus Group and Lur	nch Wednesday 12:30–1:30 nm	Mail, ema	il, or fax this form to

Registration Policies

Email krisindap@spie.org to reserve your spot.

By registering, I acknowledge that I understand and accept SPIE Event Policies (www.spie.org/policies) and SPIE Privacy Policy (www.spie.org/privacy-policy). I understand that having my badge scanned at exhibit booths or session rooms is optional and that scanning transmits my contact and professional information to the vendor, who may use it for their business purposes.

Mail, email, or fax this form to SPIE PO Box 10 Bellingham, WA 98227-0010 email: help@spie.org

fax: +1 360 647 1445

25553-ROFB19PW