

#### **Featured Article**

Weekly newsletter from the editors of Photonics Spectra, featuring one must-read article every issue.

Photonics.com/subscribe.

# From Circuits to Surfaces: Semiconductor Innovations Advance Precision Optics Fabrication



Once operating in parallel technological spheres, optics and semiconductors are now converging in profound and transformative ways.

Read Featured Article

# **Featured Products**



NanoOne High-Resolution
3D Printer

### UpNano GmbH

NanoOne brings unlimited prototyping capabilities,

ideal for fabricating high-precision micro-optics, photonic structures, and sensor optics. With unmatched performance, transparent material compatibility, and freeform on chip optical transceivers, it's the solution for both research and production needs.

Visit Website

Request Info



Fast, Hi-Volume Optics — 0.2 µm - 15 µm

Precision Glass & Optics

## (PG&O)

With our recently installed PR Hoffman 5400 double-sided polishing machine, PG&O offers costeffective, high-volume, precision optical components up to 100,000 parts per month — in days, rather than weeks. The high-quality optical components operate from 0.2  $\mu$ m - 15  $\mu$ m with exceptional surface quality on substrates up to 250 mm diam. Call us today at 714-540-0126 for a quote or to learn more.

Visit Website

Request Info













We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949
© 1996 - 2025 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office.
Reproduction in whole or in part without permission is prohibited.

