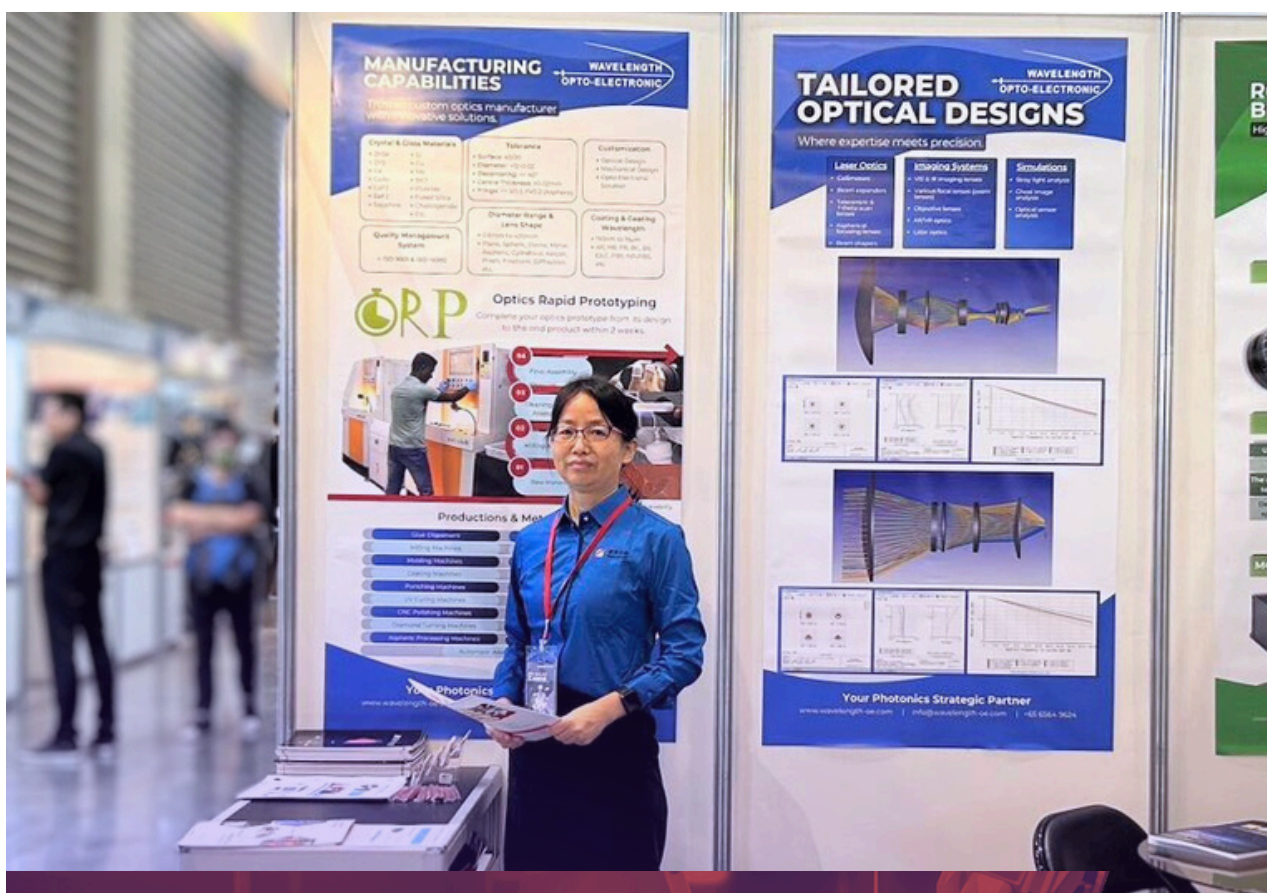


HARNESSING FEMTOSECOND LASERS



With Dr. Qu Ying Li

RESEARCH & DEVELOPMENT DIRECTOR
AT WAVELENGTH OPTO-ELECTRONIC

Understanding how femtosecond lasers interact with materials is key to their diverse applications.

We address the challenges of integrating these lasers into optical systems and offer tailored solutions and components.

FRIDAY, 23 AUG 2024, 10AM @ LASER FORUM AREA (P034), 1F, TAINEX 2

www.wavelength-oe.com | info@wavelength-oe.com | +65 6564 9624

Your Optics Manufacturer & Photonics Strategic Partner