# LASER WORLD OF PHOTONICS EXHIBITION



June 24-27, Munich, Germany



We invite you to meet us at the upcoming **Laser World of Photonics** which will be held in Munich, Germany on June 24-27. This exhibition provides you with a fantastic opportunity to meet our professional optical engineers in person, view a demo of our Diffractive Optics and discover recently developed new products. June 2019

24-27

Register now and reserve your place.

# <u>Pre-schedule a meeting</u> with our Engineering Team to guarantee your time slot, or visit at Hall B3, Booth #106.

This year, we are proud to be giving two special workshops in the field of

Industrial Beam Shaping: Monday, June 24, 13:30-14:30: Industry Beam Shaping Bottlenecks. Monday, June 24, 15:00-16:00: Adjustable Function Beam Shaping Methods.

### **REGISTER NOW >>**

#### Beam Shaping Bottlenecks - Monday, June 24, 13:30-14:30:

The first talk will be held by Mr. Jeffrey Fantl who will focus on three popular laser applications where beam shaping is a major bottleneck:

- Laser lift off for flexible and flat display processing
- Laser glass cutting
- Parallel laser line scribing

#### <u>Click here for further reading >></u>

## Adjustable Function Beam Shaping Methods - Monday, June 24, 15:00-**16:00:**

The second talk will be held by our head of R&D, Mr. Natan Kaplan, who will talk about adjustable function beam shaping methods for laser welding and brazing applications.

Click here for further reading >>

The workshops will be hosted by our partner, Laser Components GmbH. Further details will be sent upon registration.



HOLO<sub>IOK</sub> description



Copyright © 2019 Holo Or Ltd, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

 This email was sent to <<Email Address>>

 why did I get this?
 unsubscribe from this list
 update subscription preferences

 Holo/Or Ltd. · 13B Einstein st. · Ness-Ziona 7403617 · Israel

