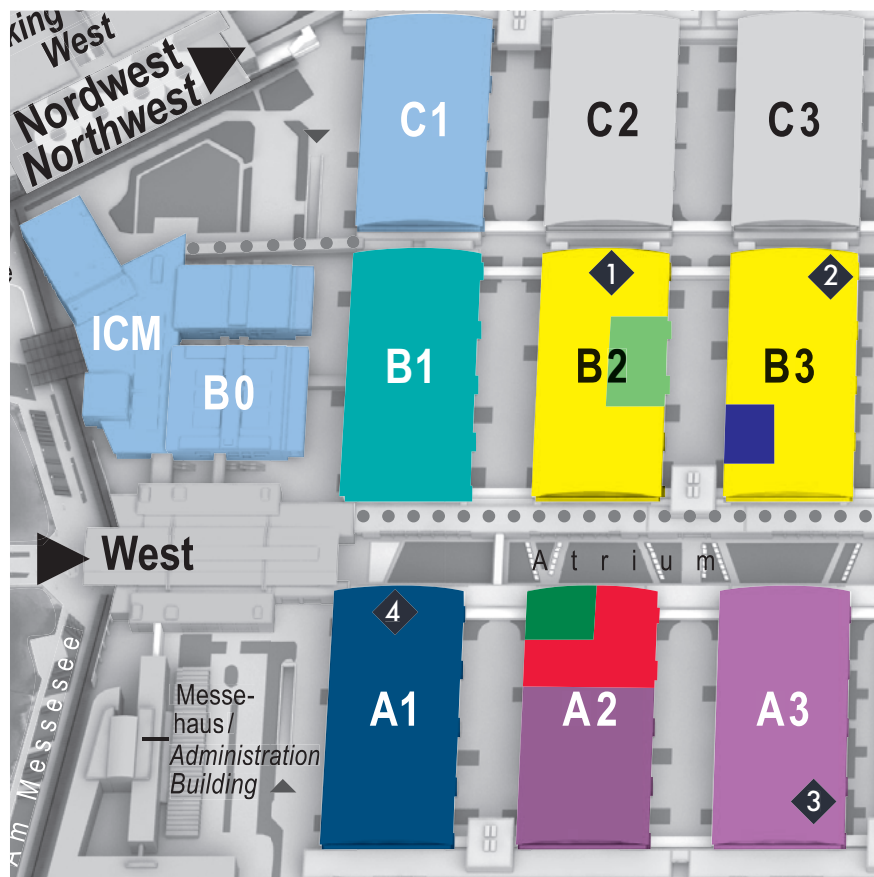




MESSE
MÜNCHEN



| | |
|---------------|--|
| A1 | WORLD^oQUANTUM |
| A2 | Sensorik, Mess- und Prüftechnik / Optische Messsysteme <i>Sensors, Test and Measurement / Optical Measurement Systems</i> |
| A2 / A3 | Laser und Lasersysteme für die Fertigung <i>Lasers and Laser Systems for Production Engineering</i> |
| B1 | Optik / Fertigungstechnik für Optiken <i>Optics / Manufacturing Technology for Optics</i> |
| B2 / B3 | Laser und Optoelektronik <i>Lasers and Optoelectronics</i> |
| B2 | Biophotonik und Medizintechnik <i>Biophotonics and Medical Engineering</i> |
| B3 | Optische Information und Kommunikation <i>Optical Information and Communication</i> |
| C1 / B0 / ICM | WORLD^oPHOTONICS CONGRESS |

RAHMENPROGRAMM / SUPPORTING PROGRAM

Information / Information

- 1 Photonics Forum Halle B2
„Biophotonics and Medical Applications / Optical Metrology and Imaging“
Photonics Forum Hall B2
“Biophotonics and Medical Applications / Optical Metrology and Imaging”
- 2 Photonics Forum Halle B3 „Lasers and Optics“
Photonics Forum Hall B3 “Lasers and Optics”
- 3 Photonics Forum Halle A3 „Laser Materials Processing“
Photonics Forum Hall A3 “Laser Materials Processing”
- 4 Forum **WORLD^oQUANTUM**

GELÄNDEPLAN / MAP OF THE FAIRGROUNDS

Planungsstand / Planning status as of: May 2022

26. Weltleitmesse und Kongress für Komponenten,
Systeme und Anwendungen der Photonik

26th World's Leading Trade Fair with Congress for
Photonics Components, Systems and Applications

world-of-quantum.com
world-of-photonics.com

Messe München
27.-30. Juni 2023 / June 27-30, 2023

LASER World of **PHOTONICS**