Photonics West

5 – 7 February 2019
San Francisco, USA

www.photonics-west.german-pavilion.com
<table>
<thead>
<tr>
<th>Exhibitors</th>
<th>Booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEMtec</td>
<td>4545-36</td>
</tr>
<tr>
<td>AIXEMTEC</td>
<td>4545-29</td>
</tr>
<tr>
<td>Aixtooling</td>
<td>4545-64</td>
</tr>
<tr>
<td>Amtron</td>
<td>4545-23</td>
</tr>
<tr>
<td>Auer Lighting</td>
<td>4545-14</td>
</tr>
<tr>
<td>Class 5 Photonics</td>
<td>4545-40</td>
</tr>
<tr>
<td>CryLaS</td>
<td>4545-56</td>
</tr>
<tr>
<td>Crystal</td>
<td>4545-57</td>
</tr>
<tr>
<td>Dausinger + Giesen</td>
<td>4545-53</td>
</tr>
<tr>
<td>DIOPTIC</td>
<td>4545-22</td>
</tr>
<tr>
<td>dopa diamond tools</td>
<td>4545-06</td>
</tr>
<tr>
<td>EPIGAP Optronic</td>
<td>4545-62</td>
</tr>
<tr>
<td>FemtoFiberTec</td>
<td>4545-60</td>
</tr>
<tr>
<td>Ferdinand-Braun-Institut</td>
<td>4545-49</td>
</tr>
<tr>
<td>Fraunhofer IZM</td>
<td>4545-26</td>
</tr>
<tr>
<td>Fraunhofer IOF</td>
<td>4545-27</td>
</tr>
<tr>
<td>Fraunhofer ILT</td>
<td>4545-25</td>
</tr>
<tr>
<td>Fraunhofer IPT</td>
<td>4545-30 &amp; 31</td>
</tr>
<tr>
<td>Fraunhofer ISC</td>
<td>4545-24</td>
</tr>
<tr>
<td>Fraunhofer HHI</td>
<td>4545-32</td>
</tr>
<tr>
<td>ORAFOL Fresnel Optics</td>
<td>4545-39</td>
</tr>
<tr>
<td>GD Optical Competence</td>
<td>4545-61</td>
</tr>
<tr>
<td>GTAI – GERMANY TRADE &amp; INVEST</td>
<td>4545-01</td>
</tr>
<tr>
<td>Exhibitors</td>
<td>Booth</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Gitterwerk</td>
<td>4545-42</td>
</tr>
<tr>
<td>greateyes</td>
<td>4545-10</td>
</tr>
<tr>
<td>J. Hauser</td>
<td>4545-59</td>
</tr>
<tr>
<td>Image Engineering</td>
<td>4545-04</td>
</tr>
<tr>
<td>IMM Photonics</td>
<td>4545-17</td>
</tr>
<tr>
<td>InnoLas Photonics</td>
<td>4545-08</td>
</tr>
<tr>
<td>InnoLas Solutions</td>
<td>4545-09</td>
</tr>
<tr>
<td>inno-spec</td>
<td>4545-13</td>
</tr>
<tr>
<td>INSION</td>
<td>4545-35</td>
</tr>
<tr>
<td>Instrument Systems</td>
<td>4545-38</td>
</tr>
<tr>
<td>J&amp;M Analytik</td>
<td>4545-05</td>
</tr>
<tr>
<td>LEC</td>
<td>4545-65</td>
</tr>
<tr>
<td>LEJ</td>
<td></td>
</tr>
<tr>
<td>LightFab</td>
<td>4545-15</td>
</tr>
<tr>
<td>LightTrans International</td>
<td>4545-46</td>
</tr>
<tr>
<td>LTB Lasertechnik Berlin</td>
<td>4545-11</td>
</tr>
<tr>
<td>Lumics</td>
<td>4545-48</td>
</tr>
<tr>
<td>LuxFlux</td>
<td>4545-12</td>
</tr>
<tr>
<td>MESSTEC Power Converter</td>
<td>4545-33</td>
</tr>
<tr>
<td>Meyer Burger (Germany)</td>
<td>4545-18</td>
</tr>
<tr>
<td>MICRO-EPSILON Messtechnik</td>
<td>4545-41</td>
</tr>
<tr>
<td>Micro-Hybrid Electronic</td>
<td>4545-43</td>
</tr>
<tr>
<td>micro resist technology</td>
<td>4545-47</td>
</tr>
<tr>
<td>Metrolux Optische Messtechnik</td>
<td>4545-03</td>
</tr>
<tr>
<td>Moulded Optics</td>
<td>4545-67</td>
</tr>
<tr>
<td>Exhibitors</td>
<td>Booth</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Multiphoton Optics</td>
<td>4545-54</td>
</tr>
<tr>
<td>NANEQ Precision IBS Coatings</td>
<td>4545-37</td>
</tr>
<tr>
<td>OptecNet Deutschland</td>
<td>4545-34</td>
</tr>
<tr>
<td>OPTOCRAFT</td>
<td>4545-28</td>
</tr>
<tr>
<td>OPTOFLUX</td>
<td>4545-63</td>
</tr>
<tr>
<td>PHOTON ENERGY</td>
<td>4545-19</td>
</tr>
<tr>
<td>PT Photonic Tools</td>
<td>4545-52</td>
</tr>
<tr>
<td>Photonik Inkubator</td>
<td>4545-16</td>
</tr>
<tr>
<td>PicoLAS</td>
<td>4545-44</td>
</tr>
<tr>
<td>Pleiger Laseroptik</td>
<td>4545-45</td>
</tr>
<tr>
<td>PRIMES</td>
<td>4545-20</td>
</tr>
<tr>
<td>PROTECT-Laserschutz</td>
<td>4545-07</td>
</tr>
<tr>
<td>S &amp; R Optic</td>
<td>4545-55</td>
</tr>
<tr>
<td>Scansonic MI</td>
<td>4545-66</td>
</tr>
<tr>
<td>Si Stuttgart Instruments</td>
<td>4545-02</td>
</tr>
<tr>
<td>son-x</td>
<td>4545-58</td>
</tr>
<tr>
<td>TEC Microsystems</td>
<td>4545-21</td>
</tr>
<tr>
<td>TEM Messtechnik</td>
<td>4545-68</td>
</tr>
<tr>
<td>UVphotonics NT</td>
<td>4545-50</td>
</tr>
</tbody>
</table>
### Exhibitors

<table>
<thead>
<tr>
<th>Name</th>
<th>Booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Booth German Pavilion</td>
<td>4545-01</td>
</tr>
<tr>
<td>AEMtec</td>
<td>4545-36</td>
</tr>
<tr>
<td>AIXEMTEC</td>
<td>4545-29</td>
</tr>
<tr>
<td>Aixtooling</td>
<td>4545-64</td>
</tr>
<tr>
<td>Amtron</td>
<td>4545-23</td>
</tr>
<tr>
<td>Auer Lighting</td>
<td>4545-14</td>
</tr>
<tr>
<td>Class 5 Photonics</td>
<td>4545-40</td>
</tr>
<tr>
<td>CryLaS</td>
<td>4545-56</td>
</tr>
<tr>
<td>Crystal</td>
<td>4545-57</td>
</tr>
<tr>
<td>Dausinger + Giesen</td>
<td>4545-53</td>
</tr>
<tr>
<td>DIOPTIC</td>
<td>4545-22</td>
</tr>
<tr>
<td>dopa diamond tools</td>
<td>4545-06</td>
</tr>
<tr>
<td>EPIGAP Optronic</td>
<td>4545-62</td>
</tr>
<tr>
<td>FemtoFiberTec</td>
<td>4545-60</td>
</tr>
<tr>
<td>Ferdinand-Braun-Institut</td>
<td>4545-49</td>
</tr>
<tr>
<td>Fraunhofer IZM</td>
<td>4545-26</td>
</tr>
<tr>
<td>Fraunhofer IOF</td>
<td>4545-27</td>
</tr>
<tr>
<td>Fraunhofer I LT</td>
<td>4545-25</td>
</tr>
<tr>
<td>Fraunhofer IPT</td>
<td>4545-30 &amp; 31</td>
</tr>
<tr>
<td>Fraunhofer ISC</td>
<td>4545-24</td>
</tr>
<tr>
<td>Fraunhofer HHI</td>
<td>4545-32</td>
</tr>
<tr>
<td>ORAFOL Fresnel Optics</td>
<td>4545-39</td>
</tr>
<tr>
<td>GD Optical Competence</td>
<td>4545-61</td>
</tr>
<tr>
<td>GTAI – GERMANY TRADE &amp; INVEST</td>
<td>4545-01</td>
</tr>
<tr>
<td>Gitterwerk</td>
<td>4545-42</td>
</tr>
<tr>
<td>greateyes</td>
<td>4545-10</td>
</tr>
<tr>
<td>J. Hauser</td>
<td>4545-59</td>
</tr>
<tr>
<td>Image Engineering</td>
<td>4545-04</td>
</tr>
<tr>
<td>IMM Photonics</td>
<td>4545-17</td>
</tr>
<tr>
<td>InnoLas Photonics</td>
<td>4545-08</td>
</tr>
<tr>
<td>InnoLas Solutions</td>
<td>4545-09</td>
</tr>
<tr>
<td>inno-spec</td>
<td>4545-13</td>
</tr>
<tr>
<td>INSION</td>
<td>4545-35</td>
</tr>
<tr>
<td>Instrument Systems</td>
<td>4545-38</td>
</tr>
<tr>
<td>J&amp;M Analytik</td>
<td>4545-05</td>
</tr>
</tbody>
</table>
### Exhibitors

<table>
<thead>
<tr>
<th>Exhibitor</th>
<th>Booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEC</td>
<td>4545-65</td>
</tr>
<tr>
<td>LEJ</td>
<td></td>
</tr>
<tr>
<td>LightFab</td>
<td>4545-15</td>
</tr>
<tr>
<td>LightTrans International</td>
<td>4545-46</td>
</tr>
<tr>
<td>LTB Lasertechnik Berlin</td>
<td>4545-11</td>
</tr>
<tr>
<td>Lumics</td>
<td>4545-48</td>
</tr>
<tr>
<td>LuxFlux</td>
<td>4545-12</td>
</tr>
<tr>
<td>MESSTEC Power Converter</td>
<td>4545-33</td>
</tr>
<tr>
<td>Meyer Burger (Germany)</td>
<td>4545-18</td>
</tr>
<tr>
<td>MICRO-EPSILON Messtechnik</td>
<td>4545-41</td>
</tr>
<tr>
<td>Micro-Hybrid Electronic</td>
<td>4545-43</td>
</tr>
<tr>
<td>micro resist technology</td>
<td>4545-47</td>
</tr>
<tr>
<td>Metrolux Optische Messtechnik</td>
<td>4545-03</td>
</tr>
<tr>
<td>Moulded Optics</td>
<td>4545-67</td>
</tr>
<tr>
<td>Multiphoton Optics</td>
<td>4545-54</td>
</tr>
<tr>
<td>NANEQ Precision IBS Coatings</td>
<td>4545-37</td>
</tr>
<tr>
<td>OptecNet Deutschland</td>
<td>4545-34</td>
</tr>
<tr>
<td>OPTOCRAFT</td>
<td>4545-28</td>
</tr>
<tr>
<td>OPTOFUX</td>
<td>4545-63</td>
</tr>
<tr>
<td>PHOTON ENERGY</td>
<td>4545-19</td>
</tr>
<tr>
<td>PT Photonic Tools</td>
<td>4545-52</td>
</tr>
<tr>
<td>Photonik Inkubator</td>
<td>4545-16</td>
</tr>
<tr>
<td>PicoLAS</td>
<td>4545-44</td>
</tr>
<tr>
<td>Pleiger Laseroptik</td>
<td>4545-45</td>
</tr>
<tr>
<td>PRIMES</td>
<td>4545-20</td>
</tr>
<tr>
<td>PROTECT-Laserschutz</td>
<td>4545-07</td>
</tr>
<tr>
<td>S &amp; R Optic</td>
<td>4545-55</td>
</tr>
<tr>
<td>Scansonic MI</td>
<td>4545-66</td>
</tr>
<tr>
<td>SI Stuttgart Instruments</td>
<td>4545-02</td>
</tr>
<tr>
<td>son-x</td>
<td>4545-58</td>
</tr>
<tr>
<td>TEC Microsystems</td>
<td>4545-21</td>
</tr>
<tr>
<td>TEM Messtechnik</td>
<td>4545-68</td>
</tr>
<tr>
<td>UVphotronics NT</td>
<td>4545-50</td>
</tr>
</tbody>
</table>
AEMtec GmbH
James-Franck-Str. 10
12489 Berlin
Germany

+49 30 6392730-0
+49 30 6392730-2
sales@aemtec.com
www.aemtec.com

Boom: 4545-36

Excellence in optoelectronics and sensor systems: AEMtec provides comprehensive services from product / process development to packaging by using high-end chip level technologies.

AIXEMTEC GmbH
Steinbachstr. 17
52074 Aachen
Germany

+49 162 3019864
tobias.mueller@aixemtec.com
www.aixemtec.com

Boom: 4545-29

AIXEMTEC is a provider of high-precision assembly solutions for optical systems. We offer machines and components for precision assembly as well as assembly services.

Aixtooling GmbH
Im Erdbeerfeld 20
52078 Aachen
Germany

+49 241 531077-0
info@aixtooling.de
www.aixtooling.com

Boom: 4545-64

Partner for precision molding of optical glasses. Core competences are mold design, production of ultra-precise mold systems, process layout, serial molding of imaging optics.

Amtron GmbH
Neustr. 26
52146 Wuerselen
Germany

+49 2405 47989-0
+49 2405 47989-20
info@amtron.net
www.amtron.net

Boom: 4545-23

AMTRON GmbH develops and markets high-quality laser-diode power supplies, controllers, turnkey systems, process control solutions for laser manufacturers, system integrators, R&D.

Auer Lighting GmbH
Hildesheimer Str. 35
37581 Bad Gandersheim
Germany

+49 5382 701-0
+49 5382 701-297
info@auer-lighting.com
www.auer-lighting.com

Boom: 4545-14

Auer Lighting is a key player for the development and manufacturing of precision glass optics and coatings for automotive, entertainment and the optoelectronics industry.

Class 5 Photonics GmbH
Notkestr. 85
22607 Hamburg
Germany

+49 40 22863165-21
info@class5photonics.com
www.class5photonics.com

Boom: 4545-40

Discover new frontiers in ultrafast applications with our revolutionary femtosecond lasers offering pulse durations down to 10 fs at industry-leading average power beyond 100 W.
CryLaS GmbH
Ostendstr. 25
12459 Berlin
Germany
+49 30 53042400
+49 30 53042444
sales@crylas.de
www.crylas.de

CryLaS GmbH offers passively Q-switched pulsed nanosecond lasers from 213 to 1064 nm, and cw lasers at 266 nm for OEM integration and demanding scientific applications.

Crystal GmbH
Ostendstr. 25, Haus 4
12469 Berlin
Germany
+49 30 5304-2500
+49 30 5304-2525
info@crystal-gmbh.com
www.crystal-gmbh.com

Crystal GmbH is a company committed to highly developed technologies and products with and related to crystals such like CaF2, BaF2, Zinc Sulfide, Silicon, Nd:YAG, ND:YVO4 etc.

Dausinger + Giesen GmbH
Rotebühlstr. 87
70178 Stuttgart
Germany
+49 711 907060550
info@dausinger-giesen.de
www.dausinger-giesen.de

Dausinger + Giesen GmbH is a privately owned company which develops, designs and produces leading edge thin disk lasers for science and industry.

DIOPTIC GmbH
Bergstr. 92 a
Weinheim
69469 Germany
+49 6201 650400-0
+49 6201 650400-1
info@dioptic.de
www.dioptic.de

DIOPTIC develops quality inspection systems, develops and produces custom infrared lenses, and delivers computer-generated holograms for asphere metrology.

dopa diamond tools
Zu den Krugwiesen 1
13057 Berlin
Germany
+49 30 585842800
+49 30 585842899
info@dopa-diatoools.com
www.dopa-diatoools.com

dopa develops and produces diamond tooling and consumables to produce precision optics. Besides diamond tooling we run our own optics shop where we produce plano optics.

EPIGAP Optronic GmbH
Koepenicker Str. 325
12555 Berlin
Germany
+49 30 65763760
+49 30 65763770
sales@epigap-optronic.de
www.epigap-optronic.de

EPIGAP Optronic GmbH offers design, development and production for LED Chips, LEDs customized modules and photodiodes in a range from 150nm in the UV up to 2600nm in the NIR.
FemtoFiberTec GmbH
Ernst-Lau-Str. 8
12489 Berlin
Germany

+49 30 62887330
+49 30 62887349
sales@femtofibertec.de
www.femtofibertec.com

As the first commercial supplier for femtosecond (fs)-laser-written Fiber Bragg Gratings worldwide, FemtoFiberTec provides FBGs, that open up completely new sensing possibilities.

Ferdinand-Braun-Institut
Gustav-Kirchhoff-Str. 4
12489 Berlin
Germany

+49 30 6392-2600
+49 30 6392-2602
fbh@fbh-berlin.de
www.fbh-berlin.com

The FBH develops customized light sources from the NIR to the ultra-violet spectral range: high-power diode lasers with excellent beam quality, UV LEDs, and hybrid laser modules.

Fraunhofer Institute for Applied Optics and Precision Engineering, IOF
Albert-Einstein-Str. 7
07745 Jena
Germany

+49 3641 807-0
+49 3641 807-600
info@iof.fraunhofer.de
www.iof.fraunhofer.de

Fraunhofer IOF develops innovative optical systems to control light. The service range covers the entire photonic process chain from system design to manufacturing of prototypes.

Fraunhofer Institute for Reliability and Microintegration, IZM
Gustav-Meyer-Allee 25
13355 Berlin
Germany

+49 30 46403-100
+49 30 46403-111
info@izm.fraunhofer.de
www.izm.fraunhofer.de

Fraunhofer IZM develops electronic and photonic packaging solutions, e.g. by integrating microelectronic, optical and microsystems components into one system.

Fraunhofer Institute for Laser Technology, ILT
Steinbachstr. 15
52074 Aachen
Germany

+49 241 8906-0
photonics-west@ilt.fraunhofer.de
www.ilt.fraunhofer.de

Fraunhofer ILT is one of the most important contracting R & D institutes of its sector worldwide. Its experts develop and optimize laser beam sources and laser processes.

Fraunhofer Institute for Production Technology, IPT
Steinbachstr. 17
52074 Aachen
Germany

+49 241 8904-0
+49 241 8904-198
info@ipt.fraunhofer.de
www.ipt.fraunhofer.de

The Fraunhofer IPT in Aachen (Germany) plans, develops and improves technological concepts and systems for industrial production.
Fraunhofer ISC’s Optics & Electronics Unit provides contractual R&D for industrial partners with major focus on development of customized hybrid polymers for optical applications.

Fraunhofer HHI – a leading Research Institute for Mobile and fixed Communications Networks and for the Key Applications in the World.

ORAFOL Fresnel Optics GmbH designs and manufactures polymer microstructured optical components in a variety of different types and specifications.

Gitterwerk GmbH offers high quality gratings optimized for ultra short pulse and high energy lasers. Up to 99.5% efficiency!
greateyes GmbH

Justus-von-Liebig-Str. 2
12489 Berlin
Germany

+49 30 912075250
info@greateyes.de
www.greateyes.de/en

Booth:
4545-10

greateyes is a manufacturer of scientific high-performance CCD and CMOS cameras for imaging and spectroscopic applications based in Germany.

J. Hauser GmbH & Co. KG

Steinstr. 4 a
35606 Solms
Germany

+49 6442 93883-0
+49 6442 93883-10
info@hauser-optik.de
www.hauser-optik.de

Booth:
4545-59

Hauser Optik – Precision in glass. Since 1921, the name of Hauser has been a guarantee for high quality and precision in the optical industry.

Image Engineering GmbH & Co. KG

Im Gleisdreieck 5
50169 Kerpen
Germany

+49 2237 999910
info@image-engineering.de
www.image-engineering.de

Booth:
4545-04

Image Engineering's core competence is the measurement, analysis and improvement of digital image quality.

IMM Photonics GmbH

Ohmstr. 4
85716 Unterschleißheim
Germany

+49 89 321412-0
+49 89 321412-11
info@imm-photonics.de
www.imm-photonics.de

Booth:
4545-17

IMM Photonics has established itself as a manufacturer, distributor and service provider in the fields of laser technology, optoelectronics, fiber optics & bio photonics.

InnoLas Photonics GmbH

Justus-von-Liebig-Ring 8
82152 Krailling
Germany

+49 89 8993601200
+49 89 8993601299
info@innolas-photonics.com
www.innolas-photonics.com

Booth:
4545-08

InnoLas Photonics manufactures industrial lasers for high precision micro machining applications like PV, electronic- and SEMI manufacturing or laser marking, soldering and welding.

InnoLas Solutions GmbH

Pionierstr. 6
82152 Krailling
Germany

+49 89 81059168-1090
isabella.zauner@innolas-solutions.com
www.innolas-solutions.com

Booth:
4545-09

InnoLas Solutions designs and produces laser machines and processing systems for use in the photovoltaic, electronics, semiconductor and precision engineering industries.
inno-spec GmbH
Sigmundstr. 220 / B7
90431 Nürnberg
Germany

+49 911 3766910
+49 911 37669110
info@inno-spec.de
www.inno-spec.com

Booth: 4545-13

inno-spec is a manufacturer for spectroscopic measurement equipment and provides optimized solutions for any individual applications (OEM components & integrated turnkey solutions).

INSION GmbH
Weipertstr. 8 – 10
74076 Heilbronn
Germany

+49 7131 973606-0
+49 7131 973606-99
info@insion.de
www.insion.de

Booth: 4545-35

Are you looking for medical grade reliability, accuracy, mini and robustness spectrometer solution? INSION's one-chip microspectrometers enable you to offer your customers more.

LEC GmbH
Otto-Findeisen-Str. 18
08309 Eibenstock
Germany

+49 162 2591012
+49 37752 61868
fred.kallweit@laser-electronic-components.de
www.lec-laser.de

Booth: 4545-65

The LEC (www.lec-laser.de) develop and produce innovative solutions to manage different types of lasers for highest requirements. Individuality and precision is our great strength.

J&M Analytik AG
Willy-Messerschmitt-Str. 8
73457 Essingen
Germany

+49 7361 9281-0
info@j-m.de
www.j-m.de

Booth: 4545-05

J&M is a pioneer in fiber-optic systems for UV/VIS, NIR and Raman spectroscopy. We offer diode array spectrometer systems and OEM components – for lab and process analytics.

J&M

LEJ || Lighting & Electronics Jena
Stockholmer Str. 5
07747 Jena
Germany

+49 3641 35300
info@lej.de
www.lej.de

Booth: 4545-51

LEJ is your provider of high-performance Illumination as well as Power Electronic solutions in the fields of Microscopy, Analytics, Semiconductor, Industry and Medical Technology.

Instrument Systems
Neumarkter Str. 83
81673 München
Germany

+49 89 454943-124
info@instrumentsystems.de
www.instrumentsystems.de

Booth: 4545-38
The LightFab 3D Printer is the fastest high precision machine for 3D glass parts, waveguide writing, glass welding and 2PP. LightFab produces 3D micro-structured glass parts.

LightTrans offers the Fast Physical Optics design software “VirtualLab Fusion”, which provides ray and field tracing, as a basis to shorten development cycles of optical systems.

LTB develops and manufactures UV and tunable short-pulse lasers, high-resolution spectrometers and laser measuring systems for MALDI, LIF, Raman, LIBS and laser characterization.

MESSETEC Power Converter is focused on Development and Production of Laser Drivers and TEC Controllers as well as on Electronic and Mechanical Production.
Meyer Burger (Germany) GmbH

An der Baumschule 6 – 8
09337 Hohenstein-Ernstthal
Germany

+49 3723 671-234
+49 3723 671-1000
info-hohenstein@meyerburger.com
www.meyerburger.com

Meyer Burger is a leading global technology company specializing on innovative systems and processes based on semiconductor technologies.

MICRO-EPSILON Messtechnik GmbH & Co. KG

Representative: MICRO-EPSILON America
8120 Brownleigh Dr.
27617 Raleigh, NC, USA

+1 919 787-9707
+1 919 787-9706
me-usa@micro-epsilon.com
www.micro-epsilon.com

Micro-Epsilon ranges the worldwide leading suppliers of sensors, systems and solutions.

Micro-Hybrid Electronic GmbH

Heinrich-Hertz-Str. 8
07629 Hermsdorf
Germany

+49 36601 592-0
contact@micro-hybrid.de
www.micro-hybrid.de

Micro-Hybrid offers customized electronic solutions for miniaturized sensor modules, infrared components & sensors for temperature measurement and gas analysis.

micro resist technology GmbH

Koepenicker Str. 325
12555 Berlin
Germany

+49 30 641670100
+49 30 641671200
sales@microresist.de
www.microresist.com

micro resist technology GmbH is a leading company for innovative photoresists and special polymers for micro- and nanolithography and micro-optical applications.

Metrolux Optische Messtechnik GmbH

Bertha-von-Suttner-Str. 5
37085 Göttingen
Germany

+49 551 797670
info@metrolux.de
www.metrolux.de

Metrolux provides measurement systems for the characterization of laser beams including parameter like e.g. M², spotsize or power.

Moulded Optics GmbH

Steinstr. 13 – 15
35641 Schoeffengrund
Germany

+49 6445 6000-0
+49 6445 6000-40
info@mouldedoptics.com
www.mouldedoptics.com

Moulded Optics GmbH, an ISO 9001:2015 certified and ITAR registered global OEM optics supplier located in Germany. Moulded Optics GmbH offers many types of molded Aspheric Lenses.
Multiphoton Optics GmbH
Friedrich-Bergius-Ring 15
97076 Würzburg
Germany

+49 931 2999-5890
info@multiphoton.de
www.multiphoton.de
Booth:
4545-54

Multiphoton Optics offers the High Precision 3D Printing Platform LithoProf3D® for industrial scale fabrication of miniaturized designs – from prototyping to volume production.

NANEQ Precision IBS Coatings GmbH
Heuriedweg 31a
88131 Lindau
Germany

+49 8382 9113950
christian.breuss@naneo.com
www.naneo.com
Booth:
4545-37

NANEQ is specialised in the production of custom made optical coatings for high quality optics in industry and science. NANEQ should be your first solution.

Optocraft manufactures and develops high-quality wavefront sensors and optical measurement devices for testing of optical elements, optical systems and laser beams.

Optoflux is an optics manufacturer specialized in customized high-precision plastic optics: your partner for development, prototypes and serial production.

PHOTON ENERGY GmbH
Bräunleinsberg 10
91242 Ottensoos
Germany

+49 9123 99034-0
+49 9123 99034-22
info@photon-energy.de
www.photon-energy.de
Booth:
4545-19

PHOTON ENERGY develops and manufactures pulsed and ultra short pulsed lasers for industrial and medical applications and complete workstations.
PT Photonic Tools GmbH
Johann-Hittorf-Str. 8
12489 Berlin
Germany

+49 30 639278000
+49 30 63927799
info@photonic-tools.de
www.photonic-tools.de

Booth:
4545-52

Photonic Tools provides system components for the ultrafast and high power laser applications, end users, system integrators and laser manufacturers.

Photonik Inkubator GmbH
Hans-Adolf-Krebs-Weg 1
37077 Göttingen
Germany

+49 551 30724136
office@photonik-inkubator.de
www.photonik-inkubator.de

Booth:
4545-16

The Photonik Incubator is focused on ideas in the field of optics. Ideas from analytics, sensor technology, and microscopy can proceed from lab to industrial application.

Pleiger Laseroptik GmbH & Co. KG
Im Hammertal 51
58456 Witten
Germany

+49 2324 398406
info@pleiger-laseroptik.de
www.pleiger-laseroptik.de

Booth:
4545-45

Complete mirrors and coatings for laser mirrors are used in almost all laser applications. Pleiger is a family-owned, German high-tech company at its location in Witten.

PicoLAS GmbH
Kaiserstr. 100
52134 Herzogenrath
Germany

+49 2407 56358-0
+49 2407 56358-29
sales@picolas.de
www.picolas.de

Booth:
4545-44

PicoLAS develops and manufactures high-quality, OEM and turnkey-ready drivers for laser diodes. PicoLAS drivers are compact, reliable, baseplate cooled and efficient.

PRIMES GmbH
Max-Planck-Str. 2
64319 Pfungstadt
Germany

+49 6157 9878-0
info@primes.de
www.primes.de

Booth:
4545-20

PRIMES GmbH produces measuring devices for the characterization of laser beam parameters such as power, beam profile, focused and raw beam propagation as well as beam quality (M²).

PROTECT-Laserschutz GmbH
Mühlhofer Hauptstr. 7
90453 Nürnberg
Germany

+49 911 9644310
info@protect-laserschutz.de
www.protect-laserschutz.de

Booth:
4545-07

PROTECT-Laserschutz is a manufacturer of laser, work and welding protection products, specialized in the fields of industry, medicine as well as research and development.
S & R Optic GmbH
Ludwig-Rinn-Str. 14
35452 Heuchelheim
Germany

+49 641 9607618
+49 641 9607943
info@sr-optic.com
www.sr-optic.com

Booth:
4545-55

S & R Optic GmbH is an independent, privately held company, located in the north of Frankfurt, Germany. We provide top quality crystal products at affordable prices.

Scansonic MI GmbH
Schwarze-Pumpe-Weg 16
12681 Berlin
Germany

+49 30 91207410
info@scansonic.de
www.scansonic.de

Booth:
4545-66

Scansonic offers systems for laser welding, laser brazing and laser hardening as well as precise sensors for quality monitoring.

SI Stuttgart Instruments GmbH
Am Rain 8
74613 Öhringen
Germany

+49 711 12567122
sales@s-instruments.de
www.s-instruments.de

Booth:
4545-02

Stuttgart Instruments manufactures lasers with ultrabroad tuning range, from the VIS to the MIR spectral range, with subpicosecond pulses and repetition rates of tens of MHz.

son-x GmbH
Steinbachstr. 17
52074 Aachen
Germany

+49 241 8904122
info@son-x.com
www.son-x.com

Booth:
4545-58

son-x offers ultra precision manufacturing service and we supply the Ultrasonic Tooling System for direct diamond machining of steel.

TEC Microsystems GmbH
Schwarzschildstr. 8
12489 Berlin
Germany

+49 30 67893314
+49 30 67893315
info@tec-microsystems.com
www.tec-microsystems.com

Booth:
4545-21

TEC Microsystems is a high-tech company with core competence in thermoelectric miniature modules including analysis, product design and numerous successful projects in this field.

TEM Messtechnik GmbH
Grosser Hillen 38
30559 Hannover
Germany

+49 511 51089630
+49 511 51089638
info@tem-messtechnik.de
www.tem-messtechnik.de

Booth:
4545-68

TEM Messtechnik GmbH offers products and customer specific developments in the field of laser control engineering and opto-electronic measurement techniques.
UV photonics NT GmbH

Gustav-Kirchhoff-Str. 4
12489 Berlin
Germany

+49 30 6392-2682
+49 30 6392-2685
info@uvphotonics.de
www.uvphotonics.de

Booth:
4545-50

UV photonics NT GmbH offers highly efficient, reliable and customizable UV LEDs emitting in the UV-B and UV-C wavelength ranges in the form of single chips and packaged LEDs.
Presented by
Federal Ministry for Economic Affairs and Energy (BMWi)
www.bmwi.de

In cooperation with
Association of the German Trade Fair Industry, Berlin
www.auma.de

Supported by
SPECTARIS – German Industry Association for Optical, Medical and Mechatronical Technologies
Berlin
www.spectaris.de

Organized by
Landesmesse Stuttgart GmbH
Stuttgart
www.messe-stuttgart.de