

Online-Webinar via Zoom

«Additive Manufacturing in Photonics-Industry»

Program on June 29th 2021, 15:00 – 17:30 h

Time:	Presentation & Topic						
15:00 h	<p>Welcome & Introduction of the organizing Networks Dr. Jörg Güttinger, Managing Director NTN IB Photonics Hendrik Holsboer, Managing Director NTN IB Additive Manufacturing</p>						
15:20 h	<p>Key Note: «AM in Extreme» Prof. Dr.-Ing., Dr. h.c. K. Wegener, ETH Zürich</p>						
15:30 h	<p>«Three-dimensional printing of multicomponent glasses using phase-separating molecular inks» Dr. Kunal Masania, TU Delft</p>						
15:50 h	<p>State of the art in AM in Photonics «3D-printed optics: Innovative materials and processes for functionalized optical components» Dr. Sönke Steenhusen, Fraunhofer Institute for Silicate Research ISC</p>						
16:10 h	<p>Break</p>						
16:30 h	<p>How to disrupt: What could we do? Dr. Jörg Güttinger, NTN IB Photonics</p>						
16:40 h	<p>Showcase Industrialization «3D printed lenses for smart glasses» Guido Groet, CSO Luxexcel 3D printed glasses, Goes (NL)</p>						
17:00 h	<p>Break-out Sessions</p> <table border="1"> <thead> <tr> <th colspan="3">Discussion Groups</th> </tr> </thead> <tbody> <tr> <td>Technical Challenges</td> <td>Application & Business models</td> <td>How to connect to Lab & RD-Services</td> </tr> </tbody> </table>	Discussion Groups			Technical Challenges	Application & Business models	How to connect to Lab & RD-Services
Discussion Groups							
Technical Challenges	Application & Business models	How to connect to Lab & RD-Services					
17:10 h	<p>Wrap up & next steps</p>						