



**Photonics21 Work Group Meeting**  
**“Manufacturing”**  
**Made in Europe & BEPA**

Photonics Partnership Annual Meeting  
15 May 2024, 11.00 – 12.30, room Pagoda I

|              |                                                                                                                                                         |                                                                                             |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| <b>11:00</b> | Welcome & outline of the workshop objectives                                                                                                            | Thomas Rettich, TRUMPF<br>Arnold Gillner, Fraunhofer ILT<br>Work Group Chair & Deputy Chair |
| <b>11:05</b> | Presentation on funding opportunities within Made in Europe including Q&A session                                                                       | Zeljko Pazin, Executive Director EFFRA                                                      |
| <b>11:25</b> | Presentation on funding opportunities within BEPA including Q&A session                                                                                 | Wouter Ijzermans, Executive Director BEPA                                                   |
| <b>11:45</b> | Presentations on Photonics Partnership projects including a Q&A session <ul style="list-style-type: none"><li>▪ InShaPe</li><li>▪ METARMORPHA</li></ul> | Katrin Wudy, TUM<br>Benjamin Lauer, thyssenkrupp                                            |
| <b>12:25</b> | Wrap up & any other business                                                                                                                            | Thomas Rettich, TRUMPF<br>Arnold Gillner, Fraunhofer ILT<br>Work Group Chair & Deputy Chair |
| <b>12:30</b> | <b>Lunch</b>                                                                                                                                            |                                                                                             |