Precision 20 Microfabrication 23-26 JUNE 2020

GOLD Level Partner









Gordon Zyla

Ruhr-Universität Bochum, Germany

for his presentation

Fabrication of bioinspired structural colors by Two-**Photon Polymerization**











Lisa Zeußel

Technische Universität Ilmenau, Germany

for her presentation

Multiphoton polymerization as a tool for liver tissue engineering









Laser 20 Precision Vicrofabrication

23-26 JUNE 2020



Sabri Alamri

Fraunhofer-Institut für Werkstoff- und Strahltechnik IWS, Germany

for his presentation

Direct and indirect glass texturing employing interference-based methods









Precision 20 Microfabrication 23-26 JUNE 2020

BEST STUDENT Prof. Dr.-Ing. Prof. Dr

AWARDS

3 best posters



Z00m

21st International Symposium on Laser 20 Precision Microfabrication 23-26 JUNE 2020



Stephan Milles

Technische Universität Dresden, Germany

for his poster



Comparison of picosecond and femtosecond pulsed four-beam direct laser interference patterning on pure aluminum

21st International Symposium on Laser 20 Precision Microfabrication 23-26 JUNE 2020



Shumpei Fujio

Osaka University, Japan

for his poster

GOLD Level Partner LAMOAS www.photonics21.org

Development of hybrid laser system with blue diode laser and single mode fiber laser for welding of pure copper





21st International Symposium on Laser 20 Precision Microfabrication

23-26 JUNE 2020



Christian Bischoff

Topag Lasertechnik GmbH, Germany

for his poster

GOLD Level Partner

Homogeneous intensity within the Rayleigh length and enhanced depth of focus for Gaussian beams