

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

GOLD Level Partner



PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

www.photonics21.org

**BEST STUDENT
ORAL TALK
AWARDS
3 best
presentations**



zoom

-13:36

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



Gordon Zyla

Ruhr-Universität Bochum, Germany

for his presentation

Fabrication of bioinspired structural colors by Two-Photon Polymerization

GOLD Level Partner



PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

www.photonics21.org

zoom

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



Lisa Zeußel

Technische Universität Ilmenau, Germany

for her presentation

Multiphoton polymerization
as a tool for liver tissue
engineering

GOLD Level Partner



PHOTONICS²¹

PHOTONICS PUBLIC-PRIVATE PARTNERSHIP

www.photonics21.org

zoom



21st International Symposium on
Laser **20**
Precision **20**
Microfabrication
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

GOLD Level Partner



PHOTONICS²¹

PHOTONICS PUBLIC-PRIVATE PARTNERSHIP

www.photonics21.org

zoom

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



BEST STUDENT POSTER AWARDS

3 best posters

GOLD Level Partner



PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

www.photonics21.org

zoom

21st International Symposium on
Laser **20**
Precision **20**
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

GOLD Level Partner



PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

www.photonics21.org

zoom

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



Shumpei Fujio

Osaka University , *Japan*

for his poster

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

GOLD Level Partner



PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

www.photonics21.org

zoom

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



Christian Bischoff

Topag Lasertechnik GmbH, Germany

for his poster

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

GOLD Level Partner



PHOTONICS²¹

PHOTONICS PUBLIC-PRIVATE PARTNERSHIP

www.photonics21.org

