LPM2022 AWARD WINNERS

BEST YOUNG SCIENTIST PRESENTATION AWARD WINNERS

1st place: Presentation number 79

Fabian Ränke, Technische Universität Dresden, Germany "High-speed laser surface texturing of polystyrene by combining novel polygon scanner technology with direct laser interference patterning technique"

2nd place: Presentation number 27

Jonas Karosas, Center for Physical Sciences and Technology FTMC, Lithuania "Recording and characterization of Fraxicon based on type I modifications in fuse silica volume by femtosecond laser"

3rd place: Presentation number 120

Frederic Schell, Fraunhofer Institute for Material and Beam Technology IWS, Dresden, Germany "Transition and steady-state wettability of laser-textured rough stainless steel surfaces"

3rd place: Presentation number 90

Logaheswari Muniraj, Heriot-Watt University, Edinburgh, United Kingdom "Laser-induced forward transfer of phase intact NiTi voxels for in-vivo actuated medical devices"

BEST YOUNG SCIENTIST POSTER AWARD WINNERS

1st place: Presentation number 124

Ole Peters, University of Applied Sciences Mittweida, Laserinstitut Hochschule Mittweida, Germany "Fractal analysis for characterization of ultrashort pulse laser textured surfaces enabling machine learning powered categorization"

2nd place: Presentation number 36

Miglė Mackevičiūtė, Center for Physical Sciences and Technology FTMC, Vilnius, Lithuania "Quality and flexural strength of laser-cut glass"

3rd place: Presentation number 101

Grégoire Le Caruyer, Commissariat à l'Energie Atomique, Bruyères le chattel, France "Femtosecond laser machining of diamond anvils for high-pressure application"