Towards All-optical Light Robotics

Glückstad, Jesper

Publication date: 2016

Citation (APA):
Towards All-optical Light Robotics

Jesper Glückstad\textsuperscript{1,2}

\textsuperscript{1} DTU Fotonik, Dept. of Photonics Engineering
Techn. University of Denmark, Ørsted Plads 343
\textsuperscript{2} OptoRobotix ApS, SCION DTU, Diplomvej 381
DK-2800 Kgs. Lyngby, Denmark
e-mail: jesper.gluckstad@fotonik.dtu.dk


In the Programmable Phase Optics (PPO) group at DTU Fotonik we pioneered the new and emerging research area of so-called Light Robotics including the new and disruptive 3D-printed micro-tools coined Wave-guided Optical Waveguides that can be real-time optically manipulated and “remote-controlled” in a volume with six-degrees-of-freedom. To be exploring the full potential of this new drone-like 3D light robotics approach in challenging microscopic geometries requires a versatile and real-time reconfigurable light coupling that can dynamically track a plurality of “light robots” in 3D to ensure continuous optimal light coupling on the fly. Our latest developments in this new and exciting area will be reviewed in this invited presentation.