



NEWS

from the **Science of Light**

Dear Florian Ritter,

Here you can find news about research and people from our institute.
Enjoy reading!

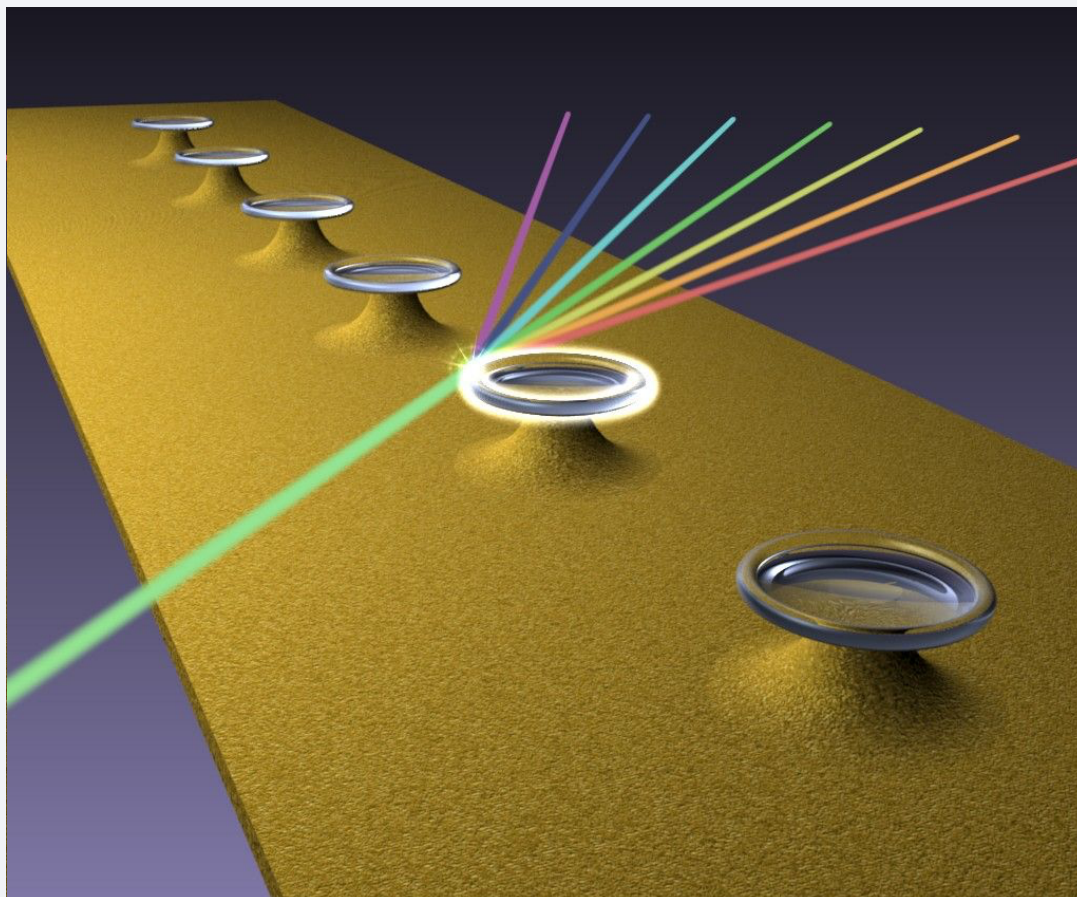
Yours sincerely,

Max Planck Institute for the Science of Light

Research

Geometrical freedom in glass: laser-manufactured 3D microstructures for complex photonic components

A research team from MPL has launched the joint project "LAR3S" with the Fraunhofer Institute for Laser Technology ILT and the Fraunhofer Institute for Silicate Research ISC. They want to take a completely new approach to the production of three-dimensional photonic components with lasers. The focus is on selective laser-induced etching and inverse laser drilling. A major goal is to achieve processes and procedures that can be automated to a large extent. > **MORE**



Events

Review: Topping-out ceremony of MPZPM

On Thursday, July 28, the Max-Planck-Zentrum für Physik und Medizin had its topping-out ceremony. The Bavarian Minister of Economic Affairs Hubert Aiwanger and many other guests celebrated the next step toward the completion of the new institute.

> **MORE**



News

Alexandra Popp received SAOT Award

Alexandra Popp from MPL received the SAOT Innovation Award for her research proposal "Arbitrary pulse shaper based on localized light-sound interactions". > **MORE**

Max Planck Sabbatical Award for Amir Safavi-Naeini

Amir Safavi-Naeini from Stanford University has won the Max Planck Sabbatical Award, awarding him a research stay at MPL and 150.000 Euros to facilitate the collaboration. > **MORE**



Jobs

Postdoctoral Position in Molecular Quantum Optics: You would like to work in a highly motivated research team that aims to understand and control the interaction of quantum emitters, in particular organic molecules, with their nanoscopic environment and with each other? > **MORE**

You are interested in working in an open-minded team in an international environment and in helping to facilitate groundbreaking research? We have open positions in **organization** and **administration**! > **MORE**

Looking for a Master's degree
or Ph.D. at the forefront of optics?

> **MORE**

This newsletter was sent to you by a colleague? You would like to get the latest news, too? Then please register here: > [NEWSLETTER](#)

If you have received this in error, or if you'd rather not receive further emails of this kind, you can > [UNSUBSCRIBE](#) here.

*Impressum:
Max-Planck-Institut für die Physik des Lichts
Staudtstraße 2
91058 Erlangen
[Newsletter abbestellen](#)*