

VP of asphericon appointed OSA Fellow - Dr. Ulrike Fuchs receives exclusive honor

Jena, November 5th, 2019

Dr. Ulrike Fuchs, Vice President of asphericon GmbH, has been appointed OSA Fellow of the Optical Society (OSA) for her work in the area of optics and photonics.

For almost 10 years, Dr. Fuchs has been shaping asphericon's developments in the field of aspheric manufacturing with her experience and know-how. In addition to a wide range of questions on optical design, she and her team are working on concepts to optimize the performance of optical systems. As VP Strategy & Innovation she also coordinates all R&D activities and strategic product development.

The appointment as OSA Fellow is based on several factors, including contributions to education, research, engineering, business and society. OSA President Ursula Gibson emphasizes: "Being named an OSA Fellow is a singular honor and indicates a history of achievement in optics and photonics, and a reputation for service to OSA and our field." Only 10% of all OSA members are Fellow at any given time, making the annual award winners a very exclusive circle.

For more information on 2020 OSA Fellows Class Members visit: http://www.osa.org/en-us/osa_announces_2020_fellows_class/

asphericon presents aspherical solutions and freeform optics September 14th to 17th at Frontiers in Optics 2020 virtual exhibition. We are available for a chat 9:00 am - 2:00 pm Make an appointment or contact us directly via info@asphericon-inc.com

About asphericon

As an independent and recognized specialist, asphericon is the technology leader in the field of aspheric systems. The production is based on a self-developed and patented technology for the control of CNC grinding and polishing machines. With this worldwide unique equipment, it is possible to produce small quantities up to large series with high accuracy. asphericon accompanies its customers from optical design, production and coating, full-surface interferometric measurement and documentation up to the assembly of optical components as well as their optical characterization.

<http://www.asphericon.com>

For further information please contact

Dr. Thomas Hegenbart

Phone: +49-3641-3100500

Fax: +49-3641-3100501

E-mail: [press\[at\]asphericon.com](mailto:press[at]asphericon.com)