



# Humboldt meets Leibniz

*Networking Symposium*

## Humboldt meets Leibniz

### Emerging Topics in Optics and Photonics

"Humboldt meets Leibniz", a joint initiative by Leibniz University Hannover and the Volkswagen Foundation in cooperation with the Alexander von Humboldt Foundation, provides a three-day networking symposium at Hannover's stately Schloss Herrenhausen to facilitate personal relationships and scientific exchange across generations. The meeting will bring young researchers from different cultures and disciplines together with renowned award

winners of the Alexander von Humboldt Foundation. The 2022 networking symposium "Humboldt meets Leibniz" will focus on emerging topics in optics and photonics including material science and metamaterials, simulation technologies and manufacturing. It will give young scientists the chance to approach top international researchers directly in order to discuss current research projects and to explore individual career opportunities.

As one of the key locations for laser technology and optics, and with two Clusters of Excellence in optics and gravitational physics, Leibniz University plays a key role in developing lasers and laser measurement technology through groundbreaking international experiments, such as those leading to the detection of gravitational waves.

### Details

- 12-14 June, 2022
- Schloss Herrenhausen, Hannover (Germany)
- 150 doctoral and postdoctoral researchers
- 12-15 Humboldt award holders
- Active participation in all agenda items
- Full reimbursement of travel and accommodation costs
- Scientific exchange and career networking
- Inspiring location and people

In cooperation with:



Unterstützt von / Supported by

