

BioTechMed-Graz

Nobel Lecture 2019



Nobel Laureate Prof. Stefan Hell “Optical microscopy: the resolution revolution”

Monday, December 16, 2019 at 5 p.m.

TU Graz, Campus Neue Technik,
Petersgasse 16, Hörsaal P1

Registration before December 9, 2019: www.biotechmedgraz.at/nobellecture

Program

- 16:30** Admission
- 17:00** Welcome Addresses & Nobel Lecture
- 18:15** Get-together & Buffet

Stefan Hell is a director at both the Max Planck Institute for Biophysical Chemistry in Göttingen and the Max Planck Institute for Medical Research in Heidelberg, Germany. He is credited with having conceived, validated and applied the first viable concept for overcoming Abbe's diffraction-limited resolution barrier in a light-focusing fluorescence microscope. For this accomplishment he has received numerous awards, including the 2014 Kavli Prize in Nanoscience and the Nobel Prize in Chemistry.

