

**Nano-Seminar SS22 - Wednesday at 17:00 - H-C5326 or Join Zoom Meeting:**

**<https://uni-siegen.zoom.us/j/95167410801?pwd=alQ4U2RwQysveE52Um5iYUtGTG5BUT09>**

Speaker	Affiliation	Title	Date	Room	Contact
<b>Tanya Agrawal</b>	University of Siegen	Luminescence studies of color centers in diamond nanocrystals	1/6/2022	H-B6414	Mario Agio
<b>Paul Kienitz</b>	University of Siegen	Graphene photodetector operating as an optoelectronic mixer for ToF distance measurements	8.6.2022	H-B6414	Andreas Bablich
<b>Nicola Cusick</b>	University of Siegen	Amphiphilic block copolymer nanoassemblies for treatment of wound infection	22.6.2022	H-B6414	Holger Schönherr
<b>Maurice Müller</b>	University of Siegen	Nonlinearities in amorphous silicon thin-film photodetectors for 3D imaging	29.6.2022	H-B6414	Peter Haring-Bolivar
<b>Dr. Robin Ohmann</b>	University of Siegen	Atomic structure and chemical analysis of tin halide perovskites	6.7.2022	H-B6414	Carsten Busse
<b>Amr Farrag</b>	University of Siegen	Optical Kerr shutters for the investigation of ultrafast emission dynamics of single emitters	13.7.2022	H-B6414	Mario Agio