

**Nano-Seminar WS22 - Wednesday at 17:00 - H-C5326 or Join Zoom Meeting:**

**<https://uni-siegen.zoom.us/j/68892431299?pwd=Uzl4MHcwQ1VFUXFmaFR3S3lLeTZFdz09>**

Speaker	Affiliation	Title	Date	Room	Contact
<b>Dr. Florian Steiner</b>	LMU	Quantum optics meets microscopy: An ultra-sensitive resonator microscope and micro-resonator platform	19.10.2022		Mario Agio
<b>Dr. Volker Strauss</b>	MPI Colloids & Interfaces	The strange story of carbon nanodots – science influenced by wishful thinking	26.10.2022		Benjamin Butz
<b>Dr. Yassamina Keriti</b>	Universty of Florence, Italy	Photoluminescence and photocatalytic properties of Er <sup>3+</sup> -doped In <sub>2</sub> O <sub>3</sub> thin films prepared by sol-gel	23.11.2022		Mario Agio
<b>Nigar Hajiyeva</b>	Univ. Siegen	Time-resolved fluorescence studies of core-shell nano capsules - Towards investigation of nano capsule fusion	18.1.2023		Holger Schönherr
<b>Haritha Kambalathmana</b>	Univ. Siegen	Plasmon assisted ultrafast photon emission of silicon vacancy (SiV) color centers in diamond membrane	25.1.2023		Mario Agio