

Nano-Seminar WS21 - Wednesday at 17:00 - Join Zoom Meeting

<https://uni-siegen.zoom.us/j/99550541932?pwd=NHBaMUZ1dndnMzRGanZwZGRPamdTZz09>

Speaker	Affiliation	Title	Date	Room	Contact
Charles Ogolla	University of Siegen	Ongoing and planned 2D activities	27.10.2021	Online	Benjamin Butz
Merle Richter	University of Siegen	Terahertz biosensors as a tool for tumor-related bio analytics	17.11.2021	Online	Peter Haring Bolivar
Dr. Shiva Mohajernia	University of Siegen	Nanostructured materials for energy conversion applications	24.11.2021	Online	Manuela Killian
Dr. Christian Pritzel	University of Siegen	Nanoparticles for the design of ultra high performance concretes	15.12.2021	Online	Manuela Killian
Marco Hepp	University of Siegen	Insight into cooperative research on complex components (sensors, fuel cells) based on organic materials	22.12.2021	Online	Benjamin Butz
Max Müller	University of Siegen	Nanogel-based sensor systems for the improved detection of pathogenic bacteria	12.1.2022	Online	Holger Schönherr
Florian Sledz	University of Siegen	Electrical excitation of color centers in n-type diamond Schottky diodes	19.1.2022	Online	Mario Agio
Dr. Jean Marie Nsanzimana	University of Siegen	Nanomaterials for catalytic applications	26.1.2022	Online	Benjamin Butz
Philipp Reuschel	University of Siegen	Vector magnetometry using nitrogen-vacancy centers in diamond	2.2.2022	Online	Mario Agio