## **SESAME-Germany Info Day**

## Friday 21 April 2023

## Research opportunities at SESAME I - Seminar Room (11:30 - 13:00)

## -Conveners: Birgit Kanngießer

time	[id] title	presenter
11:30	[42] Synchrotron radiation insights into mineralized tissues: from Aquaba corals to human teeth	Prof. ZASLANSKY, Paul
11:50	[38] Understanding Written Artefacts - Opportunities for SESAME	Prof. HIRSCHLER, Konrad
12:05	[37] Contributions from the Palestinian-German Science Bridge PGSB	
	- [3] Overview PGSB	Dr MORGAN, Caitlin
	- [1] Small-Angle X-Ray Scattering for the Study of Nanostructured Systems	Dr QDEMAT, Asmaa
	- [2] Ultrafast terahertz spin transport in stacks of ferromagnets and transition-metal dichalcogenides'	ALOSTAZ, Afnan
12:35	[36] Investigation of per and polyfluoroalkyl substances (PFAS) in soils and groundwater through fluorine K-edge XANES spectroscopy – potential for collaboration (online)	Dr VOGEL, Christian