

FunGlass - Centre for Functional and Surface Functionalized Glass



INVITATION

Science Webinar

"LECTURES ON SPECTROSCOPY"

BY

PROF. DR. ANDRÉA SIMON STUCCHI DE CAMARGO

FunGlass, June 3 – June 7, 2024

PLACE: Conference room B 4.03 FunGlass TNUAD and online



Andréa Camargo Lecturer, Assisatant Professor, Researcher

Bundesanstalt für Materialforschung und Prüfung (BAM), Berlin, Germany



Bundesanstalt für Materialforschung und -prüfung

Research Interest:

Glass and Ceramics and their Composites

Spectroscopy

Solid State Chemistry and Surface Chemistry

Material Synthesis



G

н







This course is part of a project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement Nº739566





PROGRAM

DATE	TIME (CET)	LECTURE
June 3, Monday	9:00 a.m. – noon	General introduction into spectroscopy, focussed on glass and glass-ceramics.
June 5, Wednesday	9:00 a.m. – noon	Spectroscopy - application to glasses.
June 7, Friday	9:00 a.m. – noon	Vibrational spectroscopy, theoretical description of transition probabilities, combination bands and overtones, attenuated total reflectance (ATR), experimental aspects focussed on the analysis of the spectra of glass and glass ceramics.





G

С

н





This course is part of a project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement Nº739566