

INVITATION

Science Seminars/Webinar

“ADVANCED ZIRCONIA-2D NANOMATERIALS COMPOSITES”

BY

ROSALÍA POYATO

FunGlass, January 2026

PLACE: Conference room B 4.03 FunGlass TNUAD and online

FunGlass – Centre for Functional and Surface Functionalized Glass

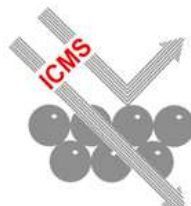
&

Alexander Dubček University of Trenčín



Dr. Rosalía Poyato

Materials Science
Institute of Seville
(ICMS),
Spanish National
Research Council (CSIC)
and University of Seville,
Seville, Spain



Research Interest:

- *Ceramic composites*
- *Nanomaterials*
- *Advanced Materials*
- *Materials Processing and Characterization*

Supporting partners



Dissemination partners

G L A
C E R
H U B



Funded by
the European Union

PROGRAM

| DATE | TIME (CET) | LECTURE | |
|--------------------------|--------------------|--|---|
| January 21, Wednesday | 10:00 – 11:30 a.m. | Tailoring the microstructure of advanced zirconia composites incorporating 2D nanomaterials through the control of processing. | <u>Join the meeting now</u> Meeting ID: 399 939 151 248 95 Passcode: M7Z3vq6s |
| January 23, Friday | 2:00 – 3:30 p.m. | Mechanical and electrical properties of advanced zirconia ceramics incorporating 2D nanomaterials: Potential applications. | <u>Join the meeting now</u> Meeting ID: 334 827 084 375 12 Passcode: b36oh7ts |

Supporting partners



Dissemination partners



Funded by
the European Union