

16th International Conference on Surfaces, Coatings and Nanostructured Materials www.nanosmat.org/special.html

SHORT BIO:

Annarosa Gugliuzza is a senior researcher at the National Research Council of Italy. She holds a degree with honors in Chemistry and a PhD in Chemical Science from University of Calabria, Italy. She was a visiting researcher at the University of Ann Arbor, MI/USA and POLYMAT, San Sebastian/SPAIN. She holds the Italian Habilitation for the academic field 03/B2 - Principles of Chem. for Appl. Technol. She is a lecturer and member of the Doctoral School Committee for the STFCM PhD program at the University of Calabria, Italy. Skilled in nanomaterials and nanoassembly technologies, her current research interests are mainly in membrane design dedicated to water desalination and reuse, cultural heritage assets, agrofoods, environmental remediation, gas separation, and smart surfaces and interfaces. She is a member of the scientific advisory committee for the CHross LAB that works on cultural heritage recovery and safeguard as part of the Department of Chemical Sciences and Materials Technology (DSCTM) of CNR. She served as a chair of session for various international conferences on materials science, membranes and membrane processes. As an expert evaluator, she serves funding agencies such as MUR, ERC GRANT-EU and EWI-Singapore. Engaged in many editorial activities, she serves as an associate editor and editorial board member for various scientific journals and is the editor of five books on membranes and related technologies.

NANOSMAT2025