

# Le mille vite del vetro

May 24<sup>th</sup>, 2024 - h. 10 a.m. - 5 p.m.

Aula Magna S. Trentin - Ca' Dolfin - Università Ca' Foscari Venezia



*After the success of the previous editions in 2019 and 2022, the event*

**“Le mille vite del vetro” is back**

The initiative started in 2011 with the aim of bringing together companies and researchers operating in the **glass sector**

This is a moment dedicated to share the most innovative ideas developed in laboratories and transferring them to businesses and to those interested in exploring new opportunities offered by this extraordinary material with a millennia-old history.

The event is organized within the **Italy Chapter - The American Ceramic Society**

*The event is free open to all, until seats are filled*

*Registration is mandatory and participants must fill out the specific [form](#) by **March 29<sup>th</sup>, 2024***

All participants are invited to present a poster.

All posters can compete for the “**Le mille vite del vetro 2024**” *award for the best poster*

Contacts

[cristina.balagna@polito.it](mailto:cristina.balagna@polito.it)

[giorgia.franchin@unipd.it](mailto:giorgia.franchin@unipd.it)

[fabiana.disanto@polito.it](mailto:fabiana.disanto@polito.it)

Registration form



# Le mille vite del vetro

May 24<sup>th</sup>, 2024 - h. 10 a.m. - 5 p.m.  
Aula Magna S. Trentin - Ca' Dolfin - Università Ca' Foscari Venezia

## Program

**9.00-10.00 a.m. Registration & Coffee Break**

**10.00- 10.15 a.m. Welcome by Prof. T. Lippiello, Rector of Università Ca' Foscari Venezia**

**10.15-12.15 a.m. Oral Presentations**

- G. Baldi (COLOROBIA)** *The glass and sustainable agriculture: current state of the art and future perspectives (Keynote Speaker)*
- J. Schotsaert (AGC)** *Coating technology for the mirror manufacturing of the Extremely Large Telescope (ELT) in Chile (Keynote Speaker)*
- V. Sglavo (UNITN)** *Innovative sustainable chemical tempering processes*
- G. Macrelli (ISOCLIMA SpA)** *Sustainable glass technologies for thinner yet stronger glass products*
- E. Vernè (POLITO)** *Bioactive glasses @GLANCE: past, present and future*
- F. Gobbin (UNIPD)** *Tradition and innovation in Murano artistic glassmaking - D3Vero project*

**12.30 - 01.30 p.m. Lunch**

**01.30 - 02.15 p.m. Poster Session**

**02.15 - 04.30 p.m. Oral Presentations**

- S. Mathur (UNIVERSITY OF COLOGNE)** *Bioconjugated glass nanocarriers for precision drug delivery (Keynote Speaker)*
- G. Righini (CNR)** *Flexible glass: from the legend to the forefront of photonic research (Keynote Speaker)*
- A. Martucci (UNIPD)** *Laser crystallization of sol-gel thin film*
- F. Smeacetto (POLITO)** *Advanced glass and glass-ceramics for energy conversion & storage*
- E.I. Cedillo Gonzalez (UNIMORE)** *Use of several varieties of recycled glasses in the development of porcelain stoneware tiles for restoration of the Italian building heritage against Urban Heat Island*
- E. Bernardo (UNIPD)** *Disclosing the potential of 'weak' alkaline activation of glass for the manufacturing of structural and functional components*
- G. Sorarù (UNITN)** *Hydrothermally toughened soda-lime silicate float glass*

**04.30 - 05.00 p.m. Concluding remarks and Poster Awards**