











Le mille vite del vetro

Università Ca'Foscari Venezia

May 24th, 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 29th, 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

Registration form

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Italy







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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 (COLOROBBIA)** 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