



“The thousand lives of glass”

MAY, 17 - 2019 –MURANO (VENICE) - ITALY

- **Chemical Quenching: potentiality and limitations of mechanical reinforcements of glasses - *Vincenzo Sglavo (vincenzo.sglavo@unitn.it)***
- **Advantages of anionic modified glasses: silicon-oxycarbide glasses - *Gian Domenico Soraru (giandomenico.soraru@unitn.it)***
- **Sol-gel glasses: 50 years after – *Giovanna Brusatin (giovanna.brusatin@unipd.it)***
- **Cellular glasses: a solution for thermal and acoustic insulation and glass recycling - *Enrico Bernardo (enrico.bernardo@unipd.it)***
- **Glass: a material to be considered for up-cycling of wastes- *Luisa Barbieri (luisa.barbieri@unimore.it)***
- **Glasses for photonics, fiber optics and fiber based devices - *Daniel Milanese (daniel.milanese@polito.it)***
- **Glass-ceramic coatings for thermos-electrics - *Milena Salvo (milena.salvo@polito.it)***
- **Glasses as joining materials - *Monica Ferraris (monica.ferraris@polito.it)***
- **Glass and glass-ceramics for energy conversion - *Federico Smeacetto (Federico.smeacetto@polito.it)***
- **New bioactive glasses and glass-ceramics for regenerative and therapeutic applications - *Marta Miola (marta.miola@polito.it)***
- **Glass-ceramics as enamels for cool-roofs - *Cristina Siligardi (cristina.siligardi@unimore.it)***

Please contact authors for a copy of their presentation

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