

Topology which concerns the properties of a geometric object that are preserved under continuous deformations, such as stretching, twisting, crumpling, and bending, has recently found a route from mathematics to physics. Indeed, although within the Landau paradigm, quantum phases of matter differ by their symmetries, a finer classification exists, based on the entanglement (topological) properties of their wavefunctions. This finer classification gave rise to the discovery of new quantum topological phases like the quantum spin Hall effect and topological insulators culminating with the Nobel Prize in 2016 to Haldane, Kousterliz, and Thouless. Today, topology is one of the most active and fruitful research areas in physics, and intense efforts have been devoted to the exploration of new topological quantum phases and phenomena. This goal is driven not only by the prediction of fundamentally new physical phenomena but also by the potential technological applications of such systems. In this workshop after a general discussion of topological effects in physics and mathematics, more focalized talks will be given, touching specific fields like quantum topological materials, topological photonics and acoustic, topological superconductivity, and their applications in devices. In our opinion, this multidisciplinary environment is of fundamental importance for the purposes of a general vision of the topological effects in physics and for cross-fertilization among different research fields.

## **Speakers**

Andrea Alu **Rodrigo Arouca** Stefano Baroni **Thilo Bauch** Valentina Brosco Roberta Citro **Claudio Conti** Lorenzo Crippa Luca Dell'Anna **Michele Emmer** Ludovica Falsi Alessandro Giuliani Gian Michele Graf Giovanna Marcelli Alessandro Molle

Lorenzo Mosesso Seongshik Oh **Giancarlo Panaccione** Sebastiano Peotta Andrea Perucchi Laura Pilozzi Olivia Pulci Roberto Raimondi Raffaele Resta Matteo Salvato Fabio Taddei Luca Tomarchio **Riccardo Tomasello Bernard Van Heck** Giulia Venditti Stefano Villani

## **Organizers**

Prof. Stefano Lupi **Dr. Salvatore Macis** Prof. Gianluca Panati Prof. Andrea Perali









## **Funded by the European Union**

NextGenerationEU

