

GRS *Gordon Research Seminars*

Announcing the 2023 Gordon Research Seminar on:

Chemical Reactions at Surfaces

Addressing Novel Challenges in Surface Science and Chemical Reactions at Surfaces



February 11-12, 2023
Renaissance Tuscany Il Ciocco

Chairs: Roberto Schimmenti and Adriano Braga

The Chemical Reactions at Surfaces GRS provides a unique forum for young doctoral and post-doctoral researchers to present their work, discuss new methods, cutting-edge ideas, and pre-published data, as well as build collaborative relationships with their peers. Experienced mentors and trainee moderators will facilitate active participation in scientific discussions to allow all attendees to be engaged participants rather than spectators.

The focus of this meeting is on both computational and experimental methods for addressing novel challenges in surface science and chemical reactions at surfaces. This includes fundamental and applied studies investigating catalysis, environmental science, electrochemistry, solar energy conversion, biomaterials, and nanoscience.

***Associated Gordon Research Conference on
Chemical Reactions at Surfaces being held
February 12-17, 2023***

More details and online application are available at:

<https://www.grc.org/chemical-reactions-at-surfaces-grs-conference/2023/>