GEOHAZARDS GEOENGINEERING & GEORESILIENCE

26 March 2024

# **G<sup>3</sup> Conference** Breakthroughs in interdisciplinarity for geohazard risk reduction

## What is it?

This is the first conference of the Geological Society's 'Geohazards, Geoengineering and Georesilience' ( $G^3$ ) Theme. This virtual conference focuses on stories of georesilience and will share, and celebrate, the interdisciplinary processes and outputs that aim to lessen the adverse impacts of geohazards.

Geohazards can bring about great change to lives, livelihoods and landscapes; but there is still much to learn about how humans experience, understand and cope with hazardous events and their aftermath. Natural hazards are all around us and there is an uncomfortable familiarity with the narratives of death, destruction and disruption that accompany these events.

On the other hand, stories of togetherness and deepening of social bonds can enhance individual and community resilience and support recovery. Arguably more extraordinary than the event itself, these stories of resilience have a power beyond those that own them.

This conference will share 'good news' stories that focus on celebrating truly interdisciplinary approaches to knowledge development in geohazards and geoengineering. It provides a setting to understand geohazards and georesilience in more detail; with both a traditional academic and an artistic aspect in order to reflect an artists' more creative approach to stories of georesilience.

## How do I register?

Members of the Geological Society can access preferential rates which can be applied on top of the Group Booking discount. Book as a group and access up to 20% off. Student members can also attend for FREE. Register to attend today **www.geolsoc.org.uk/03-GGG-Conference** 

### Organisers

and the

#### The Geological Society Conference Department

Anna Hicks: Volcanologist/Disaster Risk Reduction Geoscientist (British Geological Survey)

**Aggeliki Georgiopoulou:** Principal Marine Geologist (Ternan Energy)

Irene Manzella: Associate Professor in Geotechnical Engineering for Natural Hazard Risk Management, Head of the Centre for Disaster Resilience (University of Twente)

#### **Further Information**

- W: www.geolsoc.org.uk/03-GGG-Conference E: conference@geolsoc.org.uk T: +44 (0) 207 434 9944 A: Conference Office, The Geological Society, Burlington House, Piccadilly, London, W1J OBG
- ☆ Follow this event on Social Media #GeoResilience2024





Image credit: Tristan da Cunha - Neil Golding, Aquarius Survey & Mapping