

# British Geological Survey (BGS) Meeting day

## Coastal challenges from a geological perspective

 Thursday, September 28th of 2023

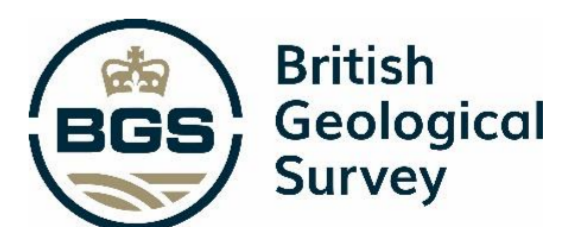
 45 seats

 Andalusian Institute of Earth System Research (IISTA)  
 University of Granada

 Free

SPEAKER	TITLE	SESSION
Dr. Andres Payo Coastal geomorphologist	CHAMFER project, UK Coastal Hazards, Multi-hazard Controls on Flooding and Erosion	09,00 - 09,30
Helen Burke & Helen Smith 3D geological modeler and surveyor	Sediment thickness model of Andalucia	09,30 - 10,00
<b>Coffee break</b>		<b>10,00 - 10,30</b>
David Morgan Geophysicist and engineering geologist	Passive Seismic Surveys for Beach Thickness Evaluation at Different England (UK) Sites	10,30 - 11,00
Matthew Appleton PhD Candidate	A mass-conservation model to predict the behavior of coastal soft-cliffs driven by rising seas over multi-century time scales	11,00 - 11,30
Catherine Pennington & Claire Dashwood Engineering geologist, landslide specialist	Landslide data acquisition at local, regional, national and global scales: landslides research at the British Geological Survey	11,30 - 12,00
<b>Panel discussion</b>		<b>12,00 - 13,00</b>

### SPONSORS



Con la colaboración de la Fundación Pública Andaluza Centro de Estudios Andaluces ROR:  
<https://ror.org/05v01tw04> y Crossref Funder ID 100019858, mediante el proyecto PRY128/22 titulado

“ESTRATEGIAS JURIDICO-TECNICAS DE ADAPTACION Y MITIGACION AL CAMBIO CLIMATICO EN EL LITORAL ANDALUZ: UNA VISIÓN INTERDISCIPLINAR”.