

BCRA Rescheduled 2021 Symposium Programme– Online 15th January 2022

For details of how to join please visit <https://bcra.org.uk/sym/> or our social media pages in early 2022

TIME	SPEAKER	AFFILIATION	TITLE
13.00-13.10	OPENING REMARKS		
13.10-13.35	Thomas Starnes	IUCN	Cave conservation for sites and species: Exploring the IUCN Red List of Threatened Species and Key Biodiversity Areas for caves and karst
13.35-14.00	Jo White	University of Huddersfield	Biofilms of British Caves and Mines
14.00-14.25	Sarah Parker	University of Reading	A global perspective of the 8,200 year BP event from speleothem oxygen isotope records
14.25-14.50	Bethany Fox	University of Huddersfield	What can magnetic speleothems tell us about past floods? A 33 kyr long record from Waitomo, New Zealand
14.50-15.10	BREAK		
15.10-15.35	Daniel Matthews	University of Leeds	The implications of high fluorescein-like background fluorescence for dye tracer testing in the Lea Valley, Hertfordshire
15.35-16.00	Andy Farrant	British Geological Survey	The role of inception horizons in the development of karstic conduits in the Chalk; implications for groundwater management and protection.
16.00-16.25	Sebastian Breitenbach	Northumbria University	Interpretations from a mid-late Holocene central Himalayan speleothem from northern India
16.25-16.50	John Gunn	University of Birmingham	Hydrological changes caused by sediment accumulation in sumps in the Peak-Speedwell cave system, Castleton, Derbyshire, UK
16.50-17.00	CLOSING REMARKS		