

Overview

The programme ran over three days and included a range of Keynote Speakers and selected presentations for abstract submissions. The programme featured international speakers some of whom presented in person but also virtually.

This conference was held at University of Aberdeen, UK, co-hosted by Chengdu University of Technology, China. It was aimed at all those with an interest in the field of particulate gravity currents and included participants to be from the Earth and environmental sciences, but also those those working with:

- turbidity currents and related flows
- pyroclastic density currents
- haboobs
- powder snow avalanches
- cohesive and non-cohesive non-Newtonian flows, including transitional or hybrid flows
- fluid muds
- rapid granular flows

The organisers will publish a journal special edition and a book based on the conference proceedings.

Key Information	
Dates	1- 3 September 2022
Conference Venue	On Campus
Conference Dinner	Chester Hotel
Delegates	70 delegates from 18 countries
Local Economic Impact	£25,869.00

Workin

Working with CPD and Events Services team was a pleasure, and removed virtually all of the burdensome preparation from the hands of the convenors, from the venue and catering to the abstract volume. The venue was excellent, and support during the event was always on hand.



HYBRID CONFERENCE



70
DELEGATES

from

18
COUNTRIES



CONFERENCE DINNER Chester Hotel, Aberdeen

