



Key dates:

Deadline for
receiving
abstracts:
26th May 2023

Notification of
Shortlist by:
28th July 2023

Presentation by
finalists:
October 2023

Presentation of
the Glossop
Award at the
2023
Glossop
Meeting:
23rd November
2023

A call to all young Engineering Geologists from the
Engineering Group of the Geological Society of London

The 26th Annual Glossop Award

to be followed by

The 23rd Glossop Medal

By

Dr John Cripps

Senior Lecturer in Engineering Geology, Department of Civil and Structural Engineering, University of
Sheffield

'Back to the future: From mud to rocks and back'

What is it?

The Glossop Award is a prestigious award made annually to an outstanding young engineering geologist or geo-environmentalist. The winner will receive up to £500 for a Geological Society Special Publication of their choice or attendance at a training course or field meeting supported or run by the Engineering Group. The winner will also be offered the option of joining the Engineering Group of Geological Society Committee for one year.

Who can apply?

Candidates must be a Fellow of the Geological Society and under training for, or already be a Chartered Geologist or Scientist and have no more than 8 years post-graduate experience on the date of presentation.

When?

The successful candidate will present their work at the Glossop Meeting to be held at the Royal Institution, London on 23rd November 2023, before the Glossop Medal lecture.

How to apply?

Fill out the application form overleaf and provide a 2-page abstract (can include text and figures) based around the theme as described overleaf.





The theme of your submission should be based around the work of the late Peter Fookes. You should use the themes of the 2023 Engineering Group Conference as a basis for your submission and any other related subject Peter published, that you feel is appropriate. Suggestions are below:

- Review and comment on a related concept or idea, related to Peter Fookes' work, that has influenced your work within Engineering Geology.
- Review a related concept or topic through the lens of current societal pressures and priorities.
- Present a case study that has significant geomorphological content.
- Discuss the use of a Peter Fookes paper or publication and its influence on an engineering geological or geomorphological problem or project that you have worked on.

All entries must reference Peter's work.

Please fill out the form in Block Capitals in Black ink and return to the address below

Name:	Date of Birth:
Address:	Tel:
Email:	Fellowship No.:

<u>Employer Details</u>	
Company Name:	Tel:
Address:	

<u>Application requirements</u>
<ul style="list-style-type: none">• Two page abstract (can include text and figures) on subject summarised above.• A 250-word review on what you have achieved to date in your career.• A 250-word summary on what you would like to achieve on behalf of the industry through having a role on the Engineering Group of the Geological Society Committee.• An up to date CV

I enclose the above and agree to abide by the rules listed below	
Signed:	Date:

We support the above-named person in their application for the 2023 Glossop Award	
Name:	Position:
Signed:	Date:

Return to:
James Todd (james.todd@arup.com) - Glossop Chair





Rules for the Glossop Award

The Glossop Award is a short presentation before the Glossop Medal lecture by an early career engineering geologist or geo-environmentalist, with no more than 8 years' of post-graduate experience on the 23rd November 2023.

The candidate must be a Fellow of the Geological Society and either proceeding to Chartered Geologist / Scientist professional qualification, or already a Chartered Geologist / Scientist.

The candidate must obtain the nomination of his/her employer and must be available to give the presentation on the designated evening.

Entries must include the above application form to be submitted by 26th May 2023.

Short listed candidates will be notified by 28th July 2023 and must be available in October 2023 to attend an interview either at Burlington House (preference) or via Microsoft Teams. Candidates should prepare a presentation, including visual aids, to present to the selection panel.

