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SAVE THE DATE!

Call for Abstracts – Due 27 August 2018

The Australia Centre for Geomechanics is pleased to announce that the 22nd International Conference on Paste, Thickened and Filtered Tailings will be held in Cape Town, South Africa from 8–10 May 2019, in collaboration with Paterson & Cooke.

This will be the fifth time that the event will be held in Southern Africa: Pilanesberg (2001), Cape Town (2004), Botswana (2008) and Rustenburg (2012).

Southern Africa, as a region, is water scarce and has experienced severe droughts for the last few years. Together with changes in local legislation requiring facilities to be lined, there is a renewed interest in paste and thickened tailings and dry stack filter options in the region.

Local attendance will target Southern African countries in particular, with delegates expected from Namibia, Botswana, South Africa, DRC and further afield.

We look forward to welcoming you to Cape Town in 2019!

Sponsorship Opportunities

There are sponsor and exhibitor opportunities available for Paste 2019. The sponsorship packages will be available at 12 noon, Monday 4 June (AWST) at www.paste2019.co.za/sponsorship/.

Collaborating Organisation



Associated Events

Paterson & Cooke Mine Backfill – Design and Operation Course

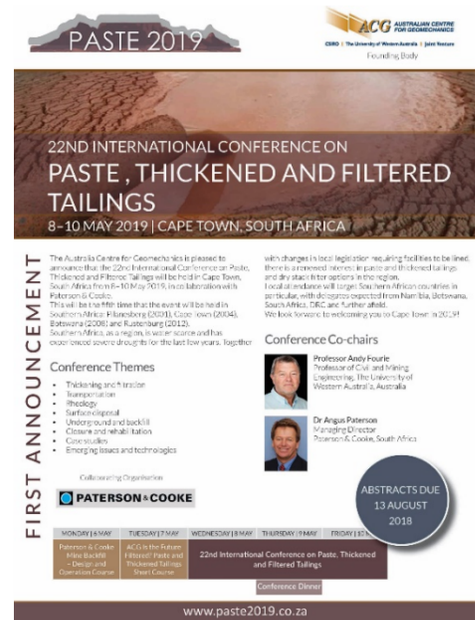
Monday 6 May 2019 | Cape Town, South Africa

The one day backfill course will introduce the fundamental concepts of geomechanics and material properties that underpin decision-making when developing a backfill design. The course will examine the various elements that go into engineering and operating a backfill system, including plant/process design, underground reticulation design and backfill management planning.

ACG Is the Future Filtered? Paste and Thickened Tailings Short Course

Tuesday 7 May 2019 | Cape Town, South Africa

Facilitated by Professor Andy Fourie, The University of Western Australia. Drawing on experiences from a number of operational filtered tailings facilities, this short course will discuss available technologies, appropriate test programmes to determine relevant design parameters, operational challenges and cost comparisons.



Click here to view the conference flyer

www.paste2019.co.za

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