TESTIMONIALS

“This was the best Process Mineralogy conference in the series so far [Process Mineralogy ’17]. The papers were a good balance of topics and were well-presented. And the business network was productive. This has become a “must attend” for practitioners and operations managers alike.”
Norman O. Lotter, Flowsheets Metallurgical Consulting Inc.

“Thank you so much for organising the excellent Process Mineralogy ’10 conference. I was very pleased to be able to speak there and I generated a lot of interest for our CT technology, which was great. I met a great bunch of people and really enjoyed it.”
Andrew Ramsey, Nikon Metrology, UK

CONTACT DETAILS
Dr Barry Wills
Minerals Engineering International
1 Freeman Collins Drive, Trescobeas Road
Falmouth TR11 2GA, Cornwall, UK
T: +44 (0)7768 234121
E: bwills@min-eng.com
W: www.min-eng.com/processmineralogy20/

TO REGISTER YOUR INTEREST

To register your interest in the conference technical programme, please either go to:
www.min-eng.com/processmineralogy20/prog.html
or email amanda@min-eng.com with the subject heading 'Process Mineralogy ’20 programme'.

To be alerted when the conference registration form is available, please either go to:
www.min-eng.com/processmineralogy20/reg.html
or email amanda@min-eng.com with the subject heading 'Process Mineralogy ’20 registration form'.

The Vineyard Hotel is situated in six acres of attractive landscaped parkland on the banks of the Liesbeeck River.
PROCESS MINERALOGY ‘20

This, the 6th International Symposium on Process Mineralogy (Process Mineralogy ‘20), is organised by Minerals Engineering International in consultation with Dr. Megan Becker.

Developing from MEI’s previous conferences on Process Mineralogy, Applied Mineralogy and Automated Mineralogy, Process Mineralogy ’14 will deal with the following topics:

- Quantitative mineralogy, including both X-ray and Electron Beam Techniques
- Geometallurgy
- Ore characterisation
- Mineral Liberation and Textural Analysis
- Application of process mineralogy on site
- Sampling and Statistics
- Advanced Process Control

CONFERENCE LOCATION

The conference will be held at the Vineyard Hotel, in the leafy suburb of Claremont in Cape Town. The hotel offers a stunning view of the slopes of Devils Peak and Table Mountain on 6 acres of parkland.

More information on the Vineyard Hotel, and other hotels close by, can be found on the conference web site, at: www.min-eng.com/processmineralogy20/acc.html.

CONTINUING PROFESSIONAL DEVELOPMENT

Process Mineralogy ‘20 is certified for Continuing Professional Development.

CALL FOR PAPERS

If you would like to present a paper, please submit a short abstract, of no more than 150 words, to bwills@min-eng.com by the end of May 2020.

If accepted, draft papers will be required. These will form the unrefereed Proceedings, which will be available to delegates on a USB stick at the conference. Copyright on these papers belongs to the individual authors, and not to MEI.

Final papers should be submitted as soon as possible after the conference. These will be refereed, and, if accepted, published immediately in the first available regular issue of Minerals Engineering, and included in the Virtual Special Issue of the conference on ScienceDirect.

REGISTRATION DETAILS

- Authors ........................................ £570
- Non-authors ................................. £650
- Students* ................................. £440
- Exhibitors .......................... £1500

The registration fee includes attendance at the 3-day technical sessions and exhibition, lunches for the 3 days, tea/coffee, a ticket to the conference dinner and a USB stick containing the unrefereed Proceedings of the conference.

* Student registration should be accompanied by certification from Head of Department

ORGANISERS

The conference is organized by Minerals Engineering International (MEI) in consultation with Dr Megan Becker.

Dr. Becker studied geology at the University of Cape Town (UCT) before joining the Centre for Minerals Research at UCT to help integrate mineralogy into the current mineral processing activities of the Centre, where she is currently a Senior Research Officer. In this role, she has gained much interaction with both local and international industry sponsors of research, academic partners, manufacturers of automated mineralogical equipment, and has also been involved in the supervision of numerous postgraduate theses. Her current interests include pyrrhotite mineralogy and its effect on flotation, process mineralogy of platinum ores, geometallurgy, rheology and mineralogy and environmental mineralogy.

MEI have been organising high quality minerals engineering conferences since 1999. See www.min-eng.com/who.html for details.