

SOUTHERN AFRICAN SOCIETY OF RHEOLOGY (SASOR)

 5th Southern African Society of Rheology Conference (SASOR 2014) Stellenbosch, South Africa September 2-3, 2014

The 5th Southern African Society of Rheology Conference, SASOR 2014, was held from 2-3 September 2014 in Stellenbosch, South Africa. The SASOR conference was well supported by the international rheological community and a number of local post graduate students. The topics of the four plenary/keynote lectures were Couette and Poiseuille Analogies (Lional Choplin), Melt-state rheology: An important tool to establish structure-property relationship in clay-containing nanocomposites (Suprakas Sinha Ray), Rheology and practical slurry pipeline flow in the mining industry (Angus Paterson), and Interfacial rheology of bacterial adhesion layers at air/water and oil/water interfaces (Patrick Rühs).

The conference was sponsored by: ALS, AEL Mining Services, and Anton Paar. We wish to express our gratitude to the individuals and organizations that have contributed to the success of the conference.

At the AGM that followed the meeting, the following office bearers were elected:

President:

Prof. Rainer Haldenwang Flow Process and Rheology Centre Cape Peninsula University of Technology Cape Town, South Africa haldenwangr@cput.ac.za

Vice President:

Prof. Veruscha Fester Flow Process and Rheology Centre Cape Peninsula University of Technology Cape Town, South Africa fester@cput.ac.za

Treasurer:

Dr. Sonia Fidder-Woudberg **Applied Mathematics** Stellenbosch University Stellenbosch, South Africa woudberg@sun.ac.za

Secretary:

Dr. Ellina Kharatyan **AEL Mining Services AEL Research and Development Department** Modderfontein, South Africa Ellina.Kharatyan@aelms.com

Members:

Prof. Irina Masalova (International Delegate): Cape Peninsula University of Technology Peter Goosen: Paterson & Cooke Consulting Engineers Dave Perret: ALS



SASOR 2014 Group photo at University of Stellenbosch Conference Venue.

This is an extract of the complete reprint-pdf, available at the Applied Rheology website http://www.appliedrheology.org



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