

CAPE TOWN, SOUTH AFRICA  
SEPTEMBER 8 – 9, 2010

The 3<sup>rd</sup> Southern African Conference on Rheology, SASOR 2010, was held on 8–9 September 2010 in Cape Town, South Africa. We held our first conference in 2006. Our second conference in 2008 came soon after the International Committee on Rheology's meeting in Monterey in August 2008, where we were elected to full membership of this international body. This represents full recognition of our young society, and we have been assigned to the European sector of the ICR. The meeting of this young society was well supported by the international rheological community with current and past presidents of Rheological Societies as plenary speakers.

The topics of the four plenary lectures are given below:

**Gerald G. Fuller:** Rinse and repeat: turning liquids into soft adhesives

**Romano Lapasin:** The contribution of fine particles to rheology of suspensions: The clay paradigm

**Phillippe Coussot:** What we learn about the rheology of pastes and suspensions from magnetic resonance imaging

**Johan Wiklund:** Ultrasound doppler based methods for research and engineering applications

In addition to plenary lectures there were twelve other oral presentations. We were also very pleased to see more local students participating this year. The first day ended with a scenic drive up to Signal Hill with spectacular views of the ocean as well as the newly built stadium where the Soccer World Cup took place and around Chapman's peak. The conference was sponsored by: AEL Mining Services, ALS – Advanced Laboratory Solutions and AMS Laboratory Technologies. 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 and International Delegate

Prof I Masalova  
Material Science and Technology Engineering  
Cape Peninsula University of Technology  
Cape Town  
South Africa  
[masalovai@cput.ac.za](mailto:masalovai@cput.ac.za)

#### Vice President

Dr Piet Halliday  
AEL Mining Services  
Modderfontein, Johannesburg  
South Africa  
[HallidayP@ael.co.za](mailto:HallidayP@ael.co.za)

#### Treasurer

Prof Rainer Haldenwang  
Material Science and Technology Engineering  
Cape Peninsula University of Technology  
Cape Town  
South Africa  
[haldenwangr@cput.ac.za](mailto:haldenwangr@cput.ac.za)

#### Secretary

Ms Sonia Woudberg  
Applied Mathematics  
Stellenbosch University  
Stellenbosch  
South Africa  
[woudberg@sun.ac.za](mailto:woudberg@sun.ac.za)

#### Members

Mr D Perrett: Advanced Laboratory Solutions  
Mr M Burger: AMS Laboratory Technologies  
Dr V Fester: Cape Peninsula University of Technology

Figure 1 (left): SASOR 2010 Group photo at Cape Peninsula University of Technology.

Figure 2 (middle): SASOR 2010 Group photo at Chapman's Peak.

Figure 3 (right): Prof Gerald Fuller (President of ICR) and Mary Fuller on Signal Hill.



CAPE TOWN, SOUTH AFRICA  
SEPTEMBER 8 – 9, 2010

The 3<sup>rd</sup> Southern African Conference on Rheology, SASOR 2010, was held on 8–9 September 2010 in Cape Town, South Africa. We held our first conference in 2006. Our second conference in 2008 came soon after the International Committee on Rheology's meeting in Monterey in August 2008, where we were elected to full membership of this international body. This represents full recognition of our young society, and we have been assigned to the European sector of the ICR. The meeting of this young society was well supported by the international rheological community with current and past presidents of Rheological Societies as plenary speakers.

The topics of the four plenary lectures are given below:

**Gerald G. Fuller:** Rinse and repeat: turning liquids into soft adhesives

**Romano Lapasin:** The contribution of fine particles to rheology of suspensions: The clay paradigm

**Phillippe Coussot:** What we learn about the rheology of pastes and suspensions from magnetic resonance imaging

**Johan Wiklund:** Ultrasound doppler based methods for research and engineering applications

In addition to plenary lectures there were twelve other oral presentations. We were also very pleased to see more local students participating this year. The first day ended with a scenic drive up to Signal Hill with spectacular views of the ocean as well as the newly built stadium where the Soccer World Cup took place and around Chapman's peak. The conference was sponsored by: AEL Mining Services, ALS – Advanced Laboratory Solutions and AMS Laboratory Technologies. 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 and International Delegate

Prof I Masalova  
Material Science and Technology Engineering  
Cape Peninsula University of Technology  
Cape Town  
South Africa  
[masalovai@cput.ac.za](mailto:masalovai@cput.ac.za)

#### Vice President

Dr Piet Halliday  
AEL Mining Services  
Modderfontein, Johannesburg  
South Africa  
[HallidayP@ael.co.za](mailto:HallidayP@ael.co.za)

#### Treasurer

Prof Rainer Haldenwang  
Material Science and Technology Engineering  
Cape Peninsula University of Technology  
Cape Town  
South Africa  
[haldenwangr@cput.ac.za](mailto:haldenwangr@cput.ac.za)

#### Secretary

Ms Sonia Woudberg  
Applied Mathematics  
Stellenbosch University  
Stellenbosch  
South Africa  
[woudberg@sun.ac.za](mailto:woudberg@sun.ac.za)

#### Members

Mr D Perrett: Advanced Laboratory Solutions  
Mr M Burger: AMS Laboratory Technologies  
Dr V Fester: Cape Peninsula University of Technology

Figure 1 (left): SASOR 2010 Group photo at Cape Peninsula University of Technology.

Figure 2 (middle): SASOR 2010 Group photo at Chapman's Peak.

Figure 3 (right): Prof Gerald Fuller (President of ICR) and Mary Fuller on Signal Hill.

