

The 67th Annual Meeting of the International Society of Electrochemistry
Electrochemistry: from Sense to Sustainability, 21-26 August, 2016
The Hague, The Netherlands

From the desk of

ISE Regional Representative (South Africa and Africa) **Prof PGL Baker,** SensorLab, Chemistry department
University of the Western Cape, Bellville South Africa

pbaker@uwc.ac.za; Tel 27+ 21 959 3051

To the electrochemistry community in Africa and South Africa

It is with great pleasure that I look forward to serving the electrochemistry community in Africa and South Africa in the forthcoming years as your regional representative. I would like to extend my sincere appreciation to every delegate from Africa and South Africa who participated in the recent 67th meeting of the International Society of Electrochemistry, which took place in The Hague, Netherlands. Following the success of ISE 2016, I wish to extend an invitation to you and your colleagues to attend the 68th Annual ISE meeting 27 August - 1 September 2017; Providence, RI, USA

Abstract submission NOW OPEN !!!! So please go to http://annual68.ise-online.org/.

I invite you to consider specifically supporting **SYMPOSIUM 1** entitled **New Experimental Trends in Analytical Electrochemistry** for your posters, orals, invited lectures and keynote presentations. Closing date for abstract submission 15 March 2017.

Some exciting highlight from ISE 2016:

Participation at the annual meeting exceeded 1600 delegates from all the represented regions of the International Society of Electrochemistry. South Africa in particular was represented by 23 delegates participating in the final scientific programme.

ISE recognises that poster presentations are a strong way of sharing your research and major improvements to the poster presentations sessions were made to ensure maximum exposure and encourage scientific interaction around posters. All posters submitted were available for **upload and viewing on your smartphone**, before the start of the conference. A special **FREE downloadable application** (Google play and App store) was used to view posters and plan ones engagement strategy

Poster sessions were **scheduled during the morning** to ensure full participation. In this way poster presentations have been moved to centre stage, providing extensive scientific engagement and research visibility.

Kindly visit the ISE conference (http://annual67.ise-online.org/index.php) and homepage (http://www.ise-online.org/geninfo/index.php) for information about ISE, membership, forthcoming meetings and special awards and prizes, regional representative reports and much more.

ISE Regional Representative for South Africa and Africa

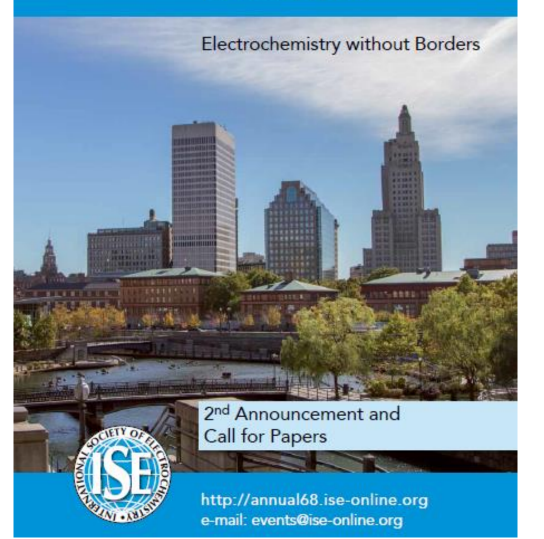
Prof PGL Baker; Chemistry, UNIVERSITY OF THE WESTERN CAPE



68th Annual Meeting

of the International Society of Electrochemistry

27 August - 1 September 2017 Providence, RI, USA



Symposium 1

New Experimental Trends in Analytical Electrochemistry

Sponsored by:

Division 1, Analytical Electrochemistry

Our quest is to measure more effectively the world around us, to evaluate the future needs, and to drive advances in electroanalytical chemistry from many directions. New and optimized instrumental techniques and experimental trends that are aimed at filling gaps and addressing shortcomings in established methods have to be developed. These should enable convenient monitoring of newly identified analytes important to human and environmental health and will provide faster analyses in real complex media and harsh conditions. This symposium will highlight recent advances in all these areas of analytical electrochemistry.

Symposium Organizers

Priscilla Baker (Coordinator), University of the Western Cape, South Africa pbaker@uwc.ac.za Carol Korzeniewski, Texas Tech University, USA José M. Pingarron, Complutense University of Madrid, Spain

Philippe Buhlmann, University of Minnesota, USA