Test and Measurement Conference 2017

Centurion, South Africa 30 July – 1 August 2017

ISBN: 978-1-7138-4433-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by National Laboratory Association All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact National Laboratory Association at the address below.

National Laboratory Association PO Box 298 Persequor Park Pretoria 0020 South Africa

Phone: 27 12 349 1500 Fax: 27 12 349 1501

maggier@nla.org.za

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com



Test and Measurement 2017 Conference and Workshop

FINAL PROGRAMME

Measurements for growth in Africa

Saint George Hotel and Conference Centre, Centurion

Sunday 30 July 2017

14h00 – 17h00	Registration
18h00 – 18h30	Cocktails and Get together
18h30 onwards	Dinner

Day One Monday 31 July 201

08h00	Registration and Coffee		
09h15	Opening and Welcome		291 M101
09h45	Martin Milton Measurement, Metrology and the Environment BIPM		172 M102
10h30	Tea/Coffee		
Stream	Calibration	Testing	Stack Emission Testing
11h00	Miloslav Suchanek Interpretation of biological and chemical data Czech Metrological Institute M103	Janine Coetzer Agar sterilisation time, temperature and expiry dates for prepared media 111 Integral Labs M203	Mandla Maphumula Evaluation of the thermogravimetric analysis (TGA) technique as an alternative for proximate analysis ESKOM 74 M303
11h30	Refuoe Pepenene An overview of optimised dose measurement in conventional diagnostic radiology 1 NMISA 104	Heena Madhav Comparative simulative studies using PHREEQC- Interactive and Visual MINTEQ model for understanding metal-NOM complexation occurring in cooling and raw water and the effects on saturation indices 32 ESKOM 32 M204	Prelly Marebane The analysis of complex multi-component gas mixtures for emission monitoring NMISA 242 M304
12h00	Van Zyl Koeglenberg Using different technologies for method validation of projectile velocity measurement Global Measurement Solutions (Pty) Ltd M105	Lucia Marais Effective water quality management through the use of algal indices as water quality indicator Midvaal Water Company M205	Owen Pretorius Interlaboratory Comparison for Stack Particulate Matter Measurements Sasol Secunda M305
12h30	LUNCH – Exhibition Viewing		

Stream	Calibration	Testing	Stack Emission Testing
13h30	Nonhlanhla Cele Beneficiation of sugarcane bagasse for materials development and energy generation in South Africa NMISA M106	Steve Sidney Establishment of a Water Sub-Committee at the NLA- SA NLA-SA 224 M206	Mpilo Dlamini Development of a New Calibration Method to Resolve Back Pressure Effects on the Calibration of Gas Flow Meters NMISA 249 M306
14h00	Regina Mnguni Capability improvements of the NMISA humidity Iaboratory 284 NMISA M107	Gundo Mathoho Non-purging groundwater borehole sampling techniques practiced in a coal fired power station environment ESKOM 55 M207	Gerald Woollatt SOURCE MONITORING: An Overview of VOC sampling methods and reporting in South Africa Levego 314 M307
14h30	Bouraoui Khachlouf Understanding the uncertainties associated with the 5128A RHapid Cal portable humidity generator Fluke Calibration 16 M108	Daleen von Mollendorf Measurement uncertainty: An Alternative Approach for Measurement evaluation 158 Midvaal Water Company M208	Mudalo Jozela Development of multi-component volatile organic compound (VOC) reference gas mixtures NMISA 256 M308
15h00	Tea/Coffee – Exhibition Viewing		
Stream	Calibration	Testing	Stack Emission Testing
15h30	Denis Louvel Calibration of Weighing Instruments – Measurement Uncertainty Mettler Toledo 193 M109	Kelley Reynolds-Clausen The concomitant development of antibiotic resistance in biocide resistant populations in cooling water ESKOM 435 M209	Jandri Ribberink The influence of moisture on the resistivity of selected South African fly ashes NWU 267 NWU M309
16h00	Sipho Dlamini Readout units and the calibration of load cells NMISA 204 M110	Rodney Mashele Blue Drop Certification Programme as an incentive based regulation for drinking water DWS 230 M210	Quentin Hurt Certification of personnel for emission testing: the goal in sight Skyside 140 M310
18h00	Pre-dinner drinks		
19h00		Banquet (Dress code: Jacket and Tie)	

Day Two Tuesday 1 August 2017

08h00	Registration and Coffee		
Stream			
09h00		Prags Govender South Africa's International contributions to SQAM Rand Water	148 T101
09h45		Angelique Botha Update on the revision of ISO/IEC 17025 NMISA	324 T102
10h30	Tea/Coffee and Manned Poster Session		
Stream	Calibration	Civils Material Testing	Quality
11h00	Gerrit Barnard Can power quality effect laboratory measurements? Comtest Distribution (Pty) Ltd 133 T103	Keith Nare From Quarry to Laboratory a closer look into Dimensions and Operators that Matter: An Aggregate Grading and Flakiness Index Nexus LABCO SOUTHERN AFRICA T203	Gumani Mphaphuli Calibration of evidential breath analysers for South African law enforcement 47 NMISA T303
11h30	Sven du Clou NMISA fixed point cell purity using OME, SIE and liquidus point analysis 341 NMISA T104	Sean Strydom Civil laboratory services procurement by roads agencies and recent developments in the procurement regulations and documentation South African National Roads Agency SOC Ltd T204	Annah Motaung Applying technical requirements of ISO/IEC 17025:2005 in the Zoonotic diseases testing laboratory: Discussion on the challenges Agricultural Research Council T304
12h00	Gavin van Rooy Practical uses of Thermistors in the calibration laboratory 350 Comtest Distribution (Pty) Ltd T105	Carlton Weber The calibration and field-use of Soils Nuclear gauges: Insights based on 35 years of experience Weber Scientific and Robotics T205	Daniel Admasu The Validation of Analytical methods 278 Ezana mining T305
12h30		LUNCH – Exhibition Viewing	

r		
Calibration	Civils Materials Testing	Quality
Goitsemang Lekoto Method development of Hazardous Air Pollutants Primary Standard Gas Mixtures 8 NMISA T106	Sandiswa Jekwa Uncertainty Measurement for Civil Engineering Test Methods South African National Roads Agency SOC Ltd 443 T206	Rae Worroll Misconceptions about accreditation in Zimbabwe National Laboratories Association of Zimbabwe 86 T306
Silindile Lushozi Validation of high accuracy methane primary reference gas standards for ambient air monitoring NMISA 359 T107	Barry Pearce PTS feedback, trends and methods in question Learning Matters etc 298 T207	Guy Snelling Relocating: Dos, Don'ts and Difficulties 88 Intercal T307
David Mogale Matrix effect on the measurement of methane in nitrogen versus methane in air 24 NMISA T108	Jaco du Plessis The NLA Concrete PT Scheme: Results and Findings Go Consult 408 T208	Denis Louvel Non-compliance risk management 94 Mettler Toledo T308
	Tea/Coffee – Exhibition Viewing	
Calibration	Civils Materials Testing	Quality
Kenneth Manana Evaluation of machines and CMMs using a laser tracer NMISA 368 T109	Sean Strydom Civil Laboratory Technical Controller registration as a Specified Category with the Engineering Council of South Africa. What, Who Why and How South African National Roads Agency SOC Ltd 383	Mulugeta Damtew From purpose based interpretation to appropriate application of Calibration and Interlaboratory comparison results National Metrology Institute of Ethiopia T309
Rantshi Senona Upgrade of the National Angle Standard NMISA 376 T110	Jaco du Plessis A behind the scenes look at multi million rand claims Go Consult T210	John Wilson PT/ILC Requirements - R48 and some implementation ideas AMS (Pty) Ltd 457 T310
	Closing	
	Goitsemang Lekoto Method development of Hazardous Alir Pollutants Primary Standard Gas Mixtures 8 NMISA 17106 Silindile Lushozi Validation of high accuracy methane primary reference gas standards for ambient air monitoring NMISA 359 T107 David Mogale Matrix effect on the measurement of methane in nitrogen versus methane in air 24 NMISA T108 Calibration Calibration Kenneth Manana Evaluation of machines and CMMs using a laser tracer NMISA 368 T109 Rantshi Senona Upgrade of the National Angle Standard NMISA 270	Goitsemang Lekoto Sandiswa Jekwa Method development of Hazardous Air Pollutants 8 Primary Standard Gas Mixtures 8 NMISA T106 Silindile Lushozi South African National Roads Agency SOC Ltd 443 Validation of high accuracy methane primary reference gas standards for ambient air monitoring Barry Pearce Validation of high accuracy methane primary reference gas standards for ambient air monitoring Barry Pearce David Mogale Jaco du Plessis Matrix effect on the measurement of methane in nitrogen versus methane in air 24 Jaco du Plessis NMISA T108 Calibration Calibration Civils Materials Testing Kenneth Manana Sean Strydom Evaluation of machines and CMMs using a laser tracer NMISA 368 T109 South African National Roads Agency SOC Ltd 383 Kenneth Manana Sean Strydom Evaluation of machines and CMMs using a laser tracer NMISA 368 T109 South African National Roads Agency SOC Ltd 383 Matrix effect on the Engineering Council of South Africa. What, Who Why and How South African National Roads Agency SOC Ltd 383 T109 Sean Strydom Civil Laboratory Technical