The SAIEE Nuclear Chapter Launch

Thursday 28 November 2019 - Thursday 28 November 2019 Sandton Convention Centre



Inaugural Conference
SAIEE Nuclear Chapter



Book of Abstracts

Contents

Welcome Address
Introduction to the Power and Energy Section
Introduction to the Nuclear Chapter
Koeberg, History and Life Extension
Nuclear New Build, history and prospect
Small Modular Reactors, PBMR and others
South African Regulatory History
Taking Stock: South African Nuclear Technology
Early Years 1940s-1960s
Pelindaba, 1960s - present
SAFARI-1 – recent history, present and future
OSCAR: Reactor Simulation and Design
Radioactive Waste Management
Nuclear Science related training
Comments by the Sponsor
Comments by the Sponsor

Session 1: Welcome and Introduction / 0

Welcome Address

Author: George Debbo¹

¹ SAIEE

Corresponding Author: george.debbo@gdtelecom.co.za

Welcome Address - President of SAIEE

Session 1: Welcome and Introduction / 1

Introduction to the Power and Energy Section

Author: Scebile Ntombela¹

¹ ESKOM

Corresponding Author: dubesp@eskom.co.za

Introduction to the Power and Energy Section - Chair

Session 1: Welcome and Introduction / 2

Introduction to the Nuclear Chapter

Author: David Nicholls1

¹ U³/SAIEE

 $\textbf{Corresponding Author:} \ nicholdr@iburst.co.za$

Introduction to the Nuclear Chapter - Chair

Session 1 : Taking Stock: South African Nuclear Power / 4

Koeberg, History and Life Extension

Author: Bravance Mashele¹

 1 Eskom

Corresponding Author: bravance.mashele@eskom.co.za

Koeberg, History and Life Extension

Session 1: Taking Stock: South African Nuclear Power / 5

Nuclear New Build, history and prospect

Author: David Nicholls¹

¹ UJ/SAIEE

Corresponding Author: nicholdr@iburst.co.za

Nuclear New Build, history and prospect

Session 1: Taking Stock: South African Nuclear Power / 6

Small Modular Reactors, PBMR and others

Author: Mark Mitchell¹

¹ USNC

Corresponding Author: mark.mitchell@usnc.com

Small Modular Reactors, PBMR and others

Session 1: Taking Stock: South African Nuclear Power / 7

South African Regulatory History

Author: Bismark Tyobeka¹

¹ CEO – NNR

Corresponding Author: bmtyobeka@nnr.co.za

South African Regulatory History

8

Taking Stock: South African Nuclear Technology

Author: Jabu Mangena¹

¹ NECSA

Corresponding Author: jabu.mangena@necsa.co.za

Taking Stock: South African Nuclear Technology

Session 2: Taking Stock: South African Nuclear Technology / 9

Early Years 1940s-1960s

Author: Johan Slabber¹

¹ University of Pretoria

Corresponding Author: johan.slabber@up.ac.za

Early Years 1940s-1960s

Session 2: Taking Stock: South African Nuclear Technology / 10

Pelindaba, 1960s - present

Author: Mike Twine¹

¹ NECSA

Corresponding Author: michael.twine@necsa.co.za

Pelindaba, 1960s - present

Session 2 : Taking Stock: South African Nuclear Technology / 11

SAFARI-1 – recent history, present and future

Author: Lesego Moloko¹

¹ NECSA

Corresponding Author: lesego.moloko@necsa.co.za

SAFARI-1 - recent history, present and future

Session 2 : Taking Stock: South African Nuclear Technology / 12

OSCAR: Reactor Simulation and Design

Author: Rian Prinsloo¹

¹ Necsa

Corresponding Author: rian.prinsloo@necsa.co.za

OSCAR: Reactor Simulation and Design

Session 2: Taking Stock: South African Nuclear Technology / 13

Radioactive Waste Management

Author: Alan Carolissen¹

¹ CEO NRWDI

Corresponding Author: alan.carolissen@nrwdi.org.za

Radioactive Waste Management

Session 2: Taking Stock: South African Nuclear Technology / 14

Nuclear Science related training

Author: Jan de Kock¹

¹ NWU

Corresponding Author: jan.dekock@nwu.ac.za

Nuclear Science related training

15

Comments by the Sponsor

Session 1 : Welcome and Introduction / 16

Comments by the Sponsor

Author: Ryan Collyer1

¹ Deputy CEO of Rosatom Central and Southern Africa (Pty) LTD

Corresponding Author: rcollyer@rosatom.co.za

Comments by the Sponsor