## CONTENTS

<table>
<thead>
<tr>
<th>Front page and Publisher details</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Disclaimer</td>
<td></td>
</tr>
<tr>
<td>Editorial Panel 2018</td>
<td>i</td>
</tr>
<tr>
<td>Exhibitors and sponsors: SASTA Congress 2018</td>
<td>ii</td>
</tr>
<tr>
<td>Author Index</td>
<td>iii</td>
</tr>
</tbody>
</table>

### Plenary Session

**Review of South African sugarcane production in the 2017/18 season: Are we out of the woods?**
*Singels Abraham*, McFarlane SA, Nicholson RJ, Conlong DE, Sithole P and Titshall LW

1-18

**Ninety-third annual review of the milling season in southern Africa (2017/18)**
*Madho Shaun*, Essop R, Visram K, Davis SB and Bhyrodeyal L

19-51

**The collaborative effort between Government and the Private Sector to reduce heavy vehicle overloading in the South African sugar industry: 2006 to 2017**
*Mashile Glantine K*, Kadwa M, Lyne PWL and Giles RC

52-56

**Sugarcane productivity and water use in South Africa under a future climate: What can we expect?**
*Singels Abraham*, Jones MR and Lumsden TG

57-61

### Agriculture Session 2: Sustainable Soil Management

**Determination of residual atrazine in soil and drain waters using GC-TOF-MS**
*Muzira Elias W* and *Mutatu W*

62-71

**Soil salinity management: Questionnaire results on farmer perceptions, knowledge levels and practices**
*Jumman Ashiel*, van Heerden PS, van Antwerpen R, van Rensburg LD and Adendorff M

72-76

**Assessment of trends in run-off and sediment yield from catchments under sugarcane production and management practices**
*Otim Daniel*, Smithers J, Senzanje A and van Antwerpen R

77-81

### Agriculture Session 3: Agricultural Engineering & Irrigation

**Estimating traffic induced sugarcane losses for various infield cane extraction systems**
*Tweddle Peter B* and *Lyne PWL*

82

**Evaluation of different methods for improving water application and water use efficiency in sugarcane fields**
*Noori Mansour*, Bahrami R, Nikfar D and Kahyesh I

83-87

**Software for evaluating sugarcane irrigation strategies during drought**
*Singels A*, *Paraskevopoulos Aresti L* and *Mashabela ML*

88-92

### Agriculture Session 4: Economics

**Youth in agriculture: Securing the future of sugarcane farming in South Africa**
*Dube Sinothando* and *Nicholson RJ*

93-98

**Back to basics: A decision support tool to improve sugarcane grower sustainability**
*Gillham William*, Kadwa M, Small B and Koekemoer EB

99-103

**Typical farm models: A methodology to benchmark sugarcane farms locally and internationally**
*Nicholson Richard J*, van der Westhuizen D and Gouse M

104-107

**Quantifying the benefit of early season chemical ripening at a mill-scale - Case study of commercial sugarcane fields in the Umzimkulu supply area**
*Kadwa M* and *Small Brendon*

108-112

### Agriculture Session 5: Crop Nutrition and Soil Characterisation

**Potassium dynamics in the soil-plant system and implications for fertiliser recommendations**
*Elephant Dimpho E*, Miles N and Muchaonyerwa P

113-117
Copper, iron, manganese and zinc in soil and leaf samples from southern and eastern African sugarcane-producing regions

Titshall Louis W, Miles N and Mthumkhulu SS

The magnesium status of soils supporting sugarcane production in central and southern Africa

Mthimkhulu Sandile S, Miles N, Bainbridge SH, Manson AD and Titshall LW

Using electromagnetic induction data to estimate abrupt changes in soil clay content with depth

van Antwerpen Rianto, Barnard JH and van Rensburg LD

Leaf nitrogen analysis and interpretation: A preliminary investigation into improving the reliability of critical concentrations through the inclusion of crop biomass

Poswa Lwazi Z and Miles N

Agriculture Session 6: Breeding

Location and crop-year effects on parent selection for *Eldana saccharina* resistance

Lichakane Moipei and Zhou MM

Evaluating breeding values of genotypes in sugarcane breeding using Best Linear Unbiased Prediction (BLUP)

Mbuma Ntombokulinga W, Zhou MM and van der Merwe R

Phenotypic correlations among cane quality traits measured from unselected sugarcane breeding family plots

Mishasha Tondani, Zhou MM and van der Merwe R

Effect of fibre content and self-trashing traits on *Eldana saccharina* Walker stalk borer damage in sugarcane and implications for resistance breeding

Nxumalo Phumlula D and Zhou MM

Location and seasonal effects on genotype smut (*Sporisorium scitamineum*) infection levels among irrigated sugarcane breeding trials in South Africa

Zhou Marvellous M

Sugarcane in *vitro* germplasm conservation

Banasiak Marzena and Snyman SJ

Post-release variety testing: A key activity to ensure commercial value of genetic improvements

Ramburan Sanesh

Agriculture Session 7: Agronomy

Modelling sugarcane yields and reduced growth phenomenon under high input conditions in tropical Brazil

Dias Henrique B, Inman-Bamber G, Bermejo R and Sentelhas, P C

Genotype by region interactions of released sugarcane varieties in the South African sugar industry

Duma Sbongeleni W, Ramburan S and Hussein S

Usefulness of soil apparent electrical conductivity (ECa) as an indicator of cane yield in plant breeding plots


Factory Session 1: Diffusion

Pressure head as a measure of juice holdup in a cane diffuser bed - Evaluation on a plant scale

Angel Diana, Love DJ, Jensen PS and Seleghim P

The development of a double headshaft, moving chain diffuser: design, installation and performance

Jensen Paul S and Smith L

Simulation of multi-stage diffusers: Connections among stages that favours the system’s optimality

Barbosa Larissa NSB, Seleghim P and Santiago PA

Factory Session 2: Rawhouse

The long and short of CVP tubes

Moor Bruce STC, Raghunandhan A and Ramaru R

C-seed purity optimisation: An instrumentation solution to a process problem

Maistry Natanya M and Naidoo S
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session 3: Refining and Laboratory</td>
<td>Evaporators for large first and second effects</td>
<td>Ramaru Rendani, du Plessis N, Moor B StC and Rosettenstein S</td>
<td>227-234</td>
</tr>
<tr>
<td></td>
<td>Development of reactive extractants for the isolation of carboxylic acids</td>
<td>Marondedze Edward T, Martincigh BS, Azim MM and Stark A</td>
<td>254-257</td>
</tr>
<tr>
<td>Session 5: Boilers and Energy</td>
<td>Degree of freedom analysis for steam balance monitoring calculations</td>
<td>Foxon Kitty M and Masondo LL</td>
<td>258</td>
</tr>
<tr>
<td></td>
<td>Training sugar leaders: keeping the SMRI ten-week course relevant</td>
<td>Govender Indran and Madho S</td>
<td>259</td>
</tr>
<tr>
<td></td>
<td>A view into the boiling behaviour of massecuite in a pan tube</td>
<td>Naidu Nirvana and Loubser RC</td>
<td>260</td>
</tr>
<tr>
<td></td>
<td>The SMRI Factory NIRS technology: Development, validation and application</td>
<td>Walford Stephen N</td>
<td>261</td>
</tr>
<tr>
<td>Session 6: Refining and Laboratory</td>
<td>Application of machine learning algorithms in boiler plant root cause analysis: A case study on an industrial scale biomass unit co-firing sugarcane bagasse and furfural residue at excessive final steam temperatures</td>
<td>Laubscher R, Engelbrecht Q and Marais C Francois P</td>
<td>262-272</td>
</tr>
<tr>
<td></td>
<td>Upgrading the utility plant module for the generic sugar mill model</td>
<td>Foxon Kitty M and Starzak M</td>
<td>273-288</td>
</tr>
<tr>
<td></td>
<td>Industry 4.0, Artificial intelligence and its application in a bagasse-fired power plant</td>
<td>Du Toit Philip and Laubscher R</td>
<td>289-296</td>
</tr>
<tr>
<td></td>
<td>Dextran – A refiner’s perspective</td>
<td>Moodley Mano and Khomo Nonhlanhla</td>
<td>297-308</td>
</tr>
<tr>
<td></td>
<td>New technique for effluent treatment in sulphitation sugar factories</td>
<td>Mohan Narendra and Bajpai A</td>
<td>320-328</td>
</tr>
<tr>
<td></td>
<td>NIRS as a tool for improved process monitoring</td>
<td>Gounden Tanya and Walthew D</td>
<td>329-335</td>
</tr>
</tbody>
</table>

SASTA Officers 1926-2018
SASTA AWARDS 1962-2017
Instructions for Authors 2018