

CONTENTS

Front page and Publisher details		
Disclaimer		
Editorial Panel 2018		i
Exhibitors and sponsors: SASTA Congress 2018		ii
Author Index		iii
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	118-133
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	134-138
Using electromagnetic induction data to estimate abrupt changes in soil clay content with depth	van Antwerpen Rianto , Barnard JH and van Rensburg LD	139-141
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	142
Agriculture Session 6: Breeding		
Location and crop-year effects on parent selection for <i>Eldana saccharina</i> resistance	Lichakane Moipei and Zhou MM	143-147
Evaluating breeding values of genotypes in sugarcane breeding using Best Linear Unbiased Prediction (BLUP)	Mbuma Ntombokulunga W , Zhou MM and van der Merwe R	148-151
Phenotypic correlations among cane quality traits measured from unselected sugarcane breeding family plots	Mishasha Tondani , Zhou MM and van der Merwe R	152-155
Effect of fibre content and self-trashing traits on <i>Eldana saccharina</i> Walker stalk borer damage in sugarcane and implications for resistance breeding	Nxumalo Phumla D and Zhou MM	156-159
Location and seasonal effects on genotype smut (<i>Sporisorium scitamineum</i>) infection levels among irrigated sugarcane breeding trials in South Africa	Zhou Marvellous M	160-163
Sugarcane <i>in vitro</i> germplasm conservation	Banasiak Marzena and Snyman SJ	164
Post-release variety testing: A key activity to ensure commercial value of genetic improvements	Ramburan Sanesh	165-182
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	183
Genotype by region interactions of released sugarcane varieties in the South African sugar industry	Duma Sbongeleni W , Ramburan S and Hussein S	184
Usefulness of soil apparent electrical conductivity (ECa) as an indicator of cane yield in plant breeding plots	Thompson Ingrid B , van Antwerpen R, Zhou MM, Mchunu LN, Mchunu M, Kubheka P, Jalisa M, Makhaye A and Collings K	185
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 Selegim P	186-189
The development of a double headshaft, moving chain diffuser: design, installation and performance	Jensen Paul S and Smith L	190-199
Simulation of multi-stage diffusers: Connections among stages that favours the system's optimality	Barbosa Larissa NSB , Selegim P and Santiago PA	200-202
Factory Session 2: Rawhouse		
The long and short of CVP tubes	Moor Bruce StC , Raghunandhan A and Ramaru R	203-217
C-seed purity optimisation: An instrumentation solution to a process problem	Maistry Natanya M and Naidoo S	218-226

Evaporators for large first and second effects	Ramaru Rendani , du Plessis N, Moor B StC and Rosettenstein S	227-234
Factory Session 3: Bio-refining		
S-BEAT: A preliminary cost estimation method for the sugarcane biorefinery	Naidoo Prelene , Lokhat D and Stark A	235-253
Development of reactive extractants for the isolation of carboxylic acids	Maronedze Edward T , Martincigh BS, Azim MM and Stark A	254-257
Factory Session 4: Posters		
Degree of freedom analysis for steam balance monitoring calculations	Foxon Kitty M and Masondo LL	258
Training sugar leaders: keeping the SMRI ten-week course relevant	Govender Indiran and Madho S	259
A view into the boiling behaviour of massecuite in a pan tube	Naidu Nirvana and Loubser RC	260
The SMRI Factory NIRS technology: Development, validation and application	Walford Stephen N	261
Factory Session 5: Boilers and Energy		
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	Laubscher R, Engelbrecht Q and Marais C Francois P	262-272
Upgrading the utility plant module for the generic sugar mill model	Foxon Kitty M and Starzak M	273-288
Industry 4.0, Artificial intelligence and its application in a bagasse-fired power plant	Du Toit Philip and Laubscher R	289-296
Factory Session 6: Refining and Laboratory		
Dextran – A refiner’s perspective	Moodley Mano and Khomo Nonhlanhla	297-308
After four decades: A new look at ion-exchange resin at the Tongaat Hulett Refinery	Moodley Mano , Maharaj Cebisile , Khomo N, Rajoo N, Hardwick J and Hardwick E	309-319
New technique for effluent treatment in sulphitation sugar factories	Mohan Narendra and Bajpai A	320-328
NIRS as a tool for improved process monitoring	Gounden Tanya and Walthew D	329-335
SASTA Officers 1926-2018		
SASTA AWARDS 1962-2017		
Instructions for Authors 2018		