

43rd Annual Conference of the Australian Society of Sugar Cane Technologists (ASSCT 2022)

Future-proofing a Resilient Industry

Mackay, Australia
19 - 22 April 2022

ISBN: 978-1-7138-5921-5

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© (2022) by Australian Society of Sugar Cane Technologists
All rights reserved.

Printed by Curran Associates, Inc. (2022)

For permission requests, please contact Australian Society of Sugar Cane Technologists
at the address below.

Australian Society of Sugar Cane Technologists
PO Box 5596
Mackay Mail Centre
QLD Australia 4741

Phone: (07) 4954 3956
Fax: 07 7 4829 4115

admin@assct.com.au

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

TABLE OF CONTENTS

| | |
|---|-----|
| Profitability and Environmental Implications of Practice Changes Driven by Soil Health in Central and Northern Queensland | 1 |
| <i>C Connolly, MA Renouf, B Nothard, H Bakir, M Poggio</i> | |
| The Next-Generation Cane-Fibre Analyser..... | 8 |
| <i>GA Kent, DJ Patrick, E Arzaghi, C Henderson</i> | |
| Evaluation of Enhanced-Efficiency Fertilisers in Queensland Sugarcane..... | 20 |
| <i>J Connellan, M Thompson, B Salter, M Olayemi</i> | |
| Navigating the Mist Surrounding Water Usage in Sugar Factories..... | 37 |
| <i>BP Lavarack</i> | |
| Assessment of pH Control Strategies to Minimise Sucrose Losses During Juice Evaporation in Raw Sugar Manufacture | 45 |
| <i>Chalani Marasinghege, WOS Doherty, DW Rackemann</i> | |
| Forward Osmosis for the Concentration of Sugarcane Juice..... | 56 |
| <i>Darryn Rackemann, Richie Lam, Changrong Shi, Chalani Marasinghege, Graeme Millar, Dominique Alexander</i> | |
| Survey of Plant-Parasitic and Free-Living Nematodes in New South Wales Cane-Growing Areas | 63 |
| <i>Shamsul A Bhuiyan, Sebastien Garcia-Cuenca, Kylie Garlick, Jason Eglinton</i> | |
| Wilmar's Experience with Hexavalent Chromium..... | 71 |
| <i>GJ Masotti</i> | |
| Experiences with Pre-Evaporators at Racecourse Mill..... | 80 |
| <i>B Lavarack, B Ripper, R Iturbe</i> | |
| Maximising the Benefits of NIR Rapid Analysis for Sugarcane Mill Laboratories | 89 |
| <i>Joel M Simpson, Stephen P Staunton</i> | |
| Modelling the Impact of a Falling-Film Evaporator in Final-Effect Position on Factory Operation and Performance..... | 98 |
| <i>Omkar P Thaval</i> | |
| Preliminary Evaluation of Real-Time Sensing of Harvester Losses by Machine Vision | 108 |
| <i>Cheryl McCarthy</i> | |
| Conveyor Skirting and Transfer | 111 |
| <i>Tim Storer</i> | |
| Dosing with Ferrous Chloride to Control Effluent Odour | 112 |
| <i>L Harrison, B Ripper, B Lavarack</i> | |
| Opticane: An Irrigation and Weather Support Tool | 113 |
| <i>J Sexton, B Melville, A Schepen, B Philippa, S Attard, M Davis, Y Everingham</i> | |
| Crop Response to Fertiliser Nitrogen on a Sodic Soil in the Central Region | 122 |
| <i>B Salter, E Kok, Z Ostatek-Boczynski</i> | |

| | |
|---|-----|
| Assessment of Increased Tube Life in Boiler Convection Banks Through Commercially Available Tube Coatings..... | 133 |
| <i>F Plaza, AP Mann, N Alam, J Stampa</i> | |
| Efficacy of FDA-Approved Biocides to Inhibit Microbial Degradation of Sucrose | 143 |
| <i>Changrong Shi, Anthea Fernando, William Doherty</i> | |
| Upgrade of the Boiler Station at South Johnstone Mill | 154 |
| <i>B O'Brien, D Kleve, R Ironside, AP Mann</i> | |
| Brix Control for High-Grade Pan Operations..... | 162 |
| <i>J Babu, B Lavarack, A Clews, M Giannangelo, A White</i> | |
| Reducing Boiler Maintenance Costs with Improved Materials for Air-Heater Tubes | 163 |
| <i>AP Mann, F Plaza, N Alam, K Ryan</i> | |
| Can I Improve the Efficiency of My Batch Centrifuge When it is Time to Replace the Basket? | 172 |
| <i>Philip Schofield</i> | |
| Refining Nitrogen Management Under Different Conditions: Economic Results from Preliminary Grower-Demonstration Trials..... | 176 |
| <i>TK Pfumayaramba, B Nothard, A Anderson, B White, A Moore, M Zahmel, R McHardie, M Poggio</i> | |
| Preliminary Study of the Impacts of Constituents of Sugarcane Juice on Sucrose Degradation and pH Drop During Evaporation | 185 |
| <i>Chalani Marasinghege, WOS Doherty, J Bartley, Darryn Rackemann</i> | |
| Modernising Sugarcane Diagnostics | 195 |
| <i>Nicole Thompson, Chuong Ngo, Reynard Poels, Lihan Zhao</i> | |
| Characterisation of Physical Properties of Prepared Cane from Soft-Cane Varieties | 203 |
| <i>F Plaza, GA Kent, N McKenzie, D Patrick, E Arzaghi, V Khandagave, K Ryan, R Parfitt</i> | |
| Automation Parameters for Milling Adjustments During Processing of Soft Canes..... | 214 |
| <i>GA Kent, NJ McKenzie, DJ Patrick, E Arzaghi, F Plaza, K Ryan, P Woods, RC Parfitt</i> | |
| Design of an Automated Electro-Mechanical Shredder-Grid-Door Positioner for Online Setting Adjustments..... | 224 |
| <i>F Plaza, GA Kent, N McKenzie, K Ryan, D Pape, A Lucke, D Nelson, D Horne</i> | |
| Configuring Quintuple Evaporator Stations to Provide High Levels of Steam Efficiency in Australian Factories..... | 232 |
| <i>R Broadfoot</i> | |
| Assessing the Suitability of Quadruple, Quintuple and Sextuple Robert Evaporator Sets for High Levels of Steam Efficiency in Australian Factories | 245 |
| <i>R Broadfoot</i> | |
| Heat-Transfer Performance of Batch Vacuum Pans in the Australian Sugar Industry | 255 |
| <i>R Broadfoot, I Ashtiani Abdi</i> | |
| Assessing the Suitability of Operating High-Grade Batch Pans in Australian Factories on Low-Pressure Vapour | 269 |
| <i>R Broadfoot, I Ashtiani Abdi</i> | |

| | |
|---|-----|
| A Factory Trial to Evaluate Different Designs of Shredder-Hammer Tips | 279 |
| <i>MN Di Mauro</i> | |
| Corrosivity of Final Evaporator Condensates at Four Australian Sugar Factories | 285 |
| <i>E Arzaghi, P Woods, R Broadfoot</i> | |
| Managing the Impacts of the Maillard Reaction on the C Massecuite Pan and Crystalliser Stations | 297 |
| <i>R Broadfoot</i> | |
| Comparative Efficacy and Environmental Profile of the Newly Registered Herbicide Palmero TX | 312 |
| <i>EF Fillols</i> | |
| Tully Variety Management Group Update | 324 |
| <i>Greg Shannon, Peter Sutherland, Sean Hodgson</i> | |
| Designing a Device to Assist in Tuning the Clearance in Shredder Hammer-Grid Bars | 332 |
| <i>Hayden Graham, John Rozis</i> | |
| Sentinels Without Borders: How a Global Pandemic Inspired the Diversification of iMapPESTS's Mobile Surveillance Suite | 338 |
| <i>Shakira Johnson, Rohan Kimber, Brendan Rodoni, Nicole Thompson, Dean Brookes, Dusty Severtson</i> | |
| Driving Productivity and Disease Prevention in Sugarcane Growth with Carbon Nanodots | 340 |
| <i>Qin Li, Muhammad Zia, Prabhakaran Sambasivam, Zhiqing Wu, Dechao Chen, Yongsheng Gao, Rebecca Ford, Shamsul Bhuiyan</i> | |
| Improving Delivery from SRA Plant Breeding | 341 |
| <i>Jason Eglinton, Felicity Atkin, Fengduo Hu, Xianming Wei, George Piperidis, Roy Parfitt</i> | |
| Functional Safety | 342 |
| <i>Nina West</i> | |
| Locomotive Alarming Strategy and HMI Development | 343 |
| <i>Marnie Auld</i> | |
| Managing Legacy Control Systems | 344 |
| <i>Leo Kenny</i> | |
| Managing the Risk of Project Equipment Deliveries in the EIC Area | 345 |
| <i>Tayla Hickey</i> | |
| Migration to a Digital Voice Radio Network for the Cane Rail Network | 346 |
| <i>Mitchell Greenberg</i> | |
| Standardisation in Wilmar Sugar | 347 |
| <i>Luke Johnston</i> | |
| Vigilance and Man-Down Protection Review for Locomotives | 348 |
| <i>Marnie Auld</i> | |
| Australian Sugar Industry Training Learning Management System | 349 |
| <i>Bruce King</i> | |
| Qualitative Assessment of the Occurrence of Included Crystal Colour | 350 |
| <i>Jonathon Gilbert</i> | |

Emerging Opportunities for Australian Sugar Using Blockchain Technology 351
MJ Kealley, EM Murdoch, TJ Shannon

Author Index