PROCEEDINGS

of the

34th CONFERENCE

of the

AUSTRALIAN SOCIETY

of

SUGAR CANE TECHNOLOGISTS

held at

CAIRNS, QUEENSLAND

1 May to 4 May 2012

Edited by RC BRUCE

COPYRIGHT
OFFICE BEARERS FOR THE YEAR 2011-2012

President
Dr N Berding

Vice Presidents
Mr DA Langham, Mr LG Santarossa

Honorary General Secretary
Dr A Pinkney

Agricultural Section    Manufacturing Section
Chairman    Dr RC Magarey    Chairman    Mr P Guernieri
Secretary    Mr G Shannon    Secretary    Mr P Turnbull

Administration Section
Chairman    Mr P Flanders
Secretary    Mr P Giordani

Publications Committee
Dr RC Bruce (Chairman and Editor), Dr G Bonnett, Mr B Crawford, Mr CA Garson,
Dr NG Inman-Bamber, Dr GA Kent, Dr G Kingston, Dr BP Lavarack,
Dr DL Mackintosh, Dr PR Samson and Mr G Shannon

The views of the authors as set out in these Conference Proceedings do not
necessarily represent the views of the Australian Society of Sugar Cane
Technologists.

All papers published in these Conference Proceedings are peer-reviewed by
at least two Referees.
## TABLE OF CONTENTS

### KEYNOTE ADDRESS

**AROUND THE WORLD IN A SUGAR SPOON** ................................................................. 1  
Jonathan Kingsman

### INVITED PAPERS

Chairman: Nils Berding

**IS AGRICULTURAL SCIENCE TRAINING IN AUSTRALIA IN DECLINE? IMPLICATIONS FOR OUR INDUSTRIES** ................................................................. 27  
Neal Menzies, Kaye Basford

**IMPOSED CHANGE: IMPLICATIONS OF THE WELSMAN RD&E RESTRUCTURING ON THE AUSTRALIAN SUGAR INDUSTRY - AN INDEPENDENT ASSESSMENT** ................................................................. 47  
Paul Gadek

### POSTER PRESENTATIONS (Abstracts)

**3D TRASAR® FOR SUGAR** .................................................................................. 51  
Manish Singh, David Rodman

**A REVIEW OF 2012 ISSCT WORKSHOP ON CO-PRODUCTS** ................................. 52  
Bryan Lavarack

**ANALYSIS OF GENE ACTIVITY RELATED TO FIBRE METABOLISM WITHIN THE MATURING STEM OF SUGARCANE** .................................................................................. 53  
Rosanne Casu, Anne Rae, Janine Nielsen, John Manners, Graham Bonnett

**CALIBRATION OF YIELD MONITORING SENSORS FOR PRECISION AGRICULTURE** .................................................................................. 54  
A. Garcia, T. Jensen, C. Baillie

**CAN COMPANION LEGUME CROPS BE USED TO REDUCE NITROGEN FERTILISER RATES ON RATOONS?** .................................................................................. 55  
Glen Park

**GROWER INNOVATION WITH REEF RESCUE** .................................................................................. 56  
Terry Granshaw, Bryan Granshaw, Rob Milla, Kate Brown

**IMPROVED WEED CONTROL WITH ECONOMIC AND ENVIRONMENTAL BENEFITS** .................................................................................. 57  
Rob Milla, Aaron Davis

**INNOVATIVE NEW SUGAR CANE FEEDER SYSTEM A SWEET SUCCESS FOR BUNDABERG SUGAR** .................................................................................. 58

**SUGARCANE COMPOSITIONAL ANALYSIS TO ENABLE FOOD SAFETY ASSESSMENT OF GM CULTIVARS: INFLUENCE OF GENOTYPE AND CROP MANAGEMENT** .................................................................................. 59  
Anne Rae, Jai Perroux, Scott Hermann, Sophie O’Neill, Graham Bonnett

**TOWARDS A COMPLETE GENOME SEQUENCE OF SUGARCANE: GENERATION OF DATA AND DEVELOPMENT OF BIOINFORMATIC RESOURCES** .................................................................................. 60  
Karen Aitken, Rosanne Casu, Paul Berkman

**USE OF ON-LINE IMAGE ANALYSIS FOR THE CONTROL OF CRYSTALLISATION** .................................................................................. 61  
Bertrand Guillauc

### AGRICULTURE SESSION

Chairman: Greg Shannon

**NITROUS OXIDE EMISSIONS FROM A SUGARCANE SOIL UNDER DIFFERENT FALLOW AND NITROGEN FERTILISER MANAGEMENT REGIMES** .................................................................................. 62  
W. Wang, B. Salter, S. Reeves, T. Briefie, J. Perna

**VALIDATING THE ‘SIX EASY STEPS’ NITROGEN GUIDELINES IN THE WET TROPICS** .................................................................................. 70  
D. Skocaj, A. Hurney, B. Schroeder

**DOES PROLONGED GREEN CANE TRASH RETENTION INFLUENCE NITROGEN REQUIREMENTS OF THE SUGARCANE CROP IN THE WET TROPICS?** .................................................................................. 80  
A. Hurney, B. Schroeder
SUGARCANE HARVEST AND TRANSPORT MANAGEMENT: A PROVEN WHOLE-OF-SYSTEMS APPROACH THAT DELIVERS LEAST COST AND MAXIMUM PRODUCTIVITY ........................................... 89
G. Dines, S. Mcrae, C. Henderson

AGRICULTURE SESSION
Chairman: Rob Magarey

IMPLEMENTATION OF A RISK ASSESSMENT PROGRAM TO FORECAST GREYBACK CANEGRUB DAMAGE IN MULGRAVE SUGARCANE FIELDS ................................................................. 98
Nader Sallam, Gail Lowe

IMPLEMENTATION OF A MONITORING AND RISK-ASSESSMENT SYSTEM FOR GREYBACK CANEGRUB NEAR MACKAY ................................................................. 107
P. Samson, A. Eaton

ESTIMATION OF POTENTIAL LOSSES FROM THE TOP-SHOOT BORER, SCIRPOPHAGA EXCERPTALIS WALKER (LEPIDOPTERA: PYRALIDAE) IN RAMU, PAPUA NEW GUINEA ..................................... 117
L. Kuniata, K. Korowi, P. Pugue

EXTENSION OF BETTER CONTROL PRACTICES FOR MoTH BORERS IN THE INDONESIAN SUGAR INDUSTRY ................................................................. 124
P. Mcguire, T. Dianpratiwi, E. Achadian, F. Goebel, A. Kristini, N. Sallam, R. Magarey

MANUFACTURING SESSION
Chairman: Paul Giordani

IMPROVING THE HARVESTING AND TRANSPORT OF WHOLE CROP HARVESTED SUGAR CANE ..................................................................................................................... 134
M. Inderbitzin, R. Beattie

A NEW APPROACH TO AUTOMATICALLY PRODUCING SCHEDULES FOR CANE RAILWAYS .......................................................................................................................... 145
M. Masoud, E. Kozan, G. Kent

A SPATIAL DISPLAY INCORPORATING A REAL-TIME ALARM AND WARNING SYSTEM FOR CANE TRAIN OPERATIONS .................................................................................................................. 155
J. Markley, P. Everitt, S. Strong

INVESTIGATION INTO A LOW-COST WAGON BEARING FAILURE PREVENTION SYSTEM ................................................................................................................................. 168
A. Craig, P. Britton

AGRICULTURE SESSION
Chairman: David Calcino

DETERMINATION OF SUCROSE AND GLUCOSE IN SUGARCANE USING A GLUCOSE BIOSENSOR .......................................................................................................................... 179
M. Curtis, D. Donald, M. Ridd

DEVELOPMENT OF NEAR INFRARED (NIR) SPECTROSCOPIC METHODS TO PREDICT CARBON, NITROGEN, SILICON, PHOSPHORUS AND POTASSIUM LEVELS IN MILL BY-PRODUCTS ..................................................................................................................... 191
Deborah Purcell, Zofia Ostatek-Bocznski, Eloise Keeffe, Wayde Martens, Michael O’Shea

SEASON RAINFALL AND CROP VARIABILITY IN THE MACKAY REGION ................................................................................................................................. 198
B. Salter, B. Schroeder

AGRICULTURE SESSION
Chairman: Greg Shannon

PREPARATIONS TO ENHANCE AUSTRALIA’S BIOSECURITY: PART 1 - REVIEW OF IPM FOR MoTH BORERS AND SUGARCANE STREAK MOSAIC IN THE JAVAN SUGARCANE INDUSTRY ................................................................................................................................. 210
R. Magarey, A. Kristini, N. Sallam, E. Achadian, P. Samson, F. Goebel, N. Thompson, P. Mcguire, K. Lonie

A NEW METHOD OF STATISTICAL ANALYSIS FOR SUGARCANE DISEASE SCREENING TRIALS ................................................................................................................................. 218
J. Stringer, B. Croft, S. Bhuiyan, E. Deomano, R. Magarey, M. Cox, X. Xu

COMPARISON OF RSD ASSAYS FOR DIAGNOSIS AND SCREENING VARIETIES FOR RESISTANCE ................................................................................................................................. 228
B. Croft, J. Green, K. Braithwaite
MANUFACTURING SESSION

Chairman: Lino Santarossa

REAL-TIME CANE TRANSPORT SCHEDULING ................................................................. 238
Arthur Pinkney

THE EFFECT OF MILL ORIENTATION ANGLE ON BAGASSE MOISTURE CONTENT .......... 244
G. Kent, D. Kauppila, N. McKenzie

A MILL DESIGN CONCEPT FOR REDUCING BAGASSE MOISTURE .......................... 257
G. Kent

AGRICULTURE SESSION

Chairman: Rob Magarey

REASSESSING RSD: INSIGHTS FROM HARWOOD ............................................................ 267
Anthony Young, Steve Lokes, Wayne Davis, Bob Aitken

WEEDICIDE PROPERTIES OF TRASH BLANKETS AND TIMING OF APPLICATION OF PRE-EMERGENT HERBICIDES ON TRASH .......................................................... 274
Emilie Fillols

ACCELERATING THE CHARACTERISATION OF SUGARCANE BIOMASS USING NEAR-INFRARED (NIR) SPECTROSCOPIC TECHNIQUES ............................................... 291
John Oxley, Barrie Fong Chong, Gail Sant, Michael O’Shea

MANUFACTURING SESSION

Chairman: Lino Santarossa

A DESKTOP STUDY OF MILL ROLLER LIFE PREDICTION USING CUMULATIVE FATIGUE DAMAGE THEORY .............................................................................. 300
S. Thompson, P. Britton

AN ENHANCED MILL EXTRACTION MODEL ................................................................. 308
O. Thaval, G. Kent

MODELLING OF THE MECHANICAL BEHAVIOUR OF HEAVILY OVER-CONSOLIDATED BAGASSE ......................................................................................... 319
F. Plaza

MANUFACTURING SESSION

Chairman: Paul Turnbull

CHARACTERISATION OF SUGARCANE JUICE PARTICLES THAT INFLUENCE THE CLARIFICATION PROCESS ................................................................. 324
C. Thai, W. Doherty

POLYMER MUD SCRAPER ASSEMBLY ........................................................................... 333
R. Attard, W. Neilson, B. Refalo, G. Meyer

PRELIMINARY STUDIES ON THE FLOTATION CLARIFICATION OF MIXED JUICE ........ 341
B. Lavarack, R. Casanovas

AGRICULTURE SESSION

Chairman: David Calcino

OPPORTUNITIES FOR REDUCING ON-FARM ENERGY USE AND GREENHOUSE GAS EMISSIONS IN SUGARCANE .......................................................... 351
Craig Baillie, Guangnan Chen

ECONOMIC IMPLICATIONS OF CHANGING SUGARCANE MANAGEMENT PRACTICES - MACKAY WHITSUNDAY REGION ..................................................... 360
M. East, S. Simpson, J. Simpson

AN ASSESSMENT OF SUGARCANE YIELD MONITORING CONCEPTS AND TECHNIQUES FROM COMMERCIAL YIELD MONITORING SYSTEMS ......................... 370
T. Jensen, C. Baillie, R. Bramley, J. Panitz

MANUFACTURING SESSION

Chairman: Paul Giordani

ALL IMPROVEMENT IS CHANGE BUT NOT ALL CHANGE IS IMPROVEMENT ................. 377
S. Scott
MAINTENANCE EFFECTIVENESS AND EFFICIENCY ................................................. 387
N. Hicks, S. Scott

INVESTING WISELY TOWARDS ASSET MANAGEMENT EXCELLENCE TO ASSURE
RELIABLE ASSETS ARE CONSISTENTLY EFFECTIVE ...................................... 397
P. Townson, D. Van Der Berg

AGRICULTURE SESSION
Chairman: Paul Turnbull

OPTIMISATION OF PROCESS PARAMETERS FOR THE REMOVAL OF
HYDROXYCINNAMIC ACIDS IN SUGAR SOLUTIONS ......................................... 406
D. Nguyen, W. Doherty

MIXING AND DRYING MUD AND ASH AT TULLY MILL ..................................... 416
F. Plaza, A. Booth, A. Mann, G. Kent

ON-LINE SCALE MONITORING DEVICE .......................................................... 427
D. Ruckemann, L. Cripps, P. Chohan, C. East, W. Doherty

AGRICULTURE SESSION
Chairman: Greg Shannon

SOIL SENSING AT HIGH SPATIAL RESOLUTION - BROADENING THE OPTIONS
AVAILABLE TO THE SUGAR INDUSTRY .......................................................... 435
R. Bramley, D. Gobbett, J. Panitz, A. Webster, P. Mcdonnell

PRELIMINARY EVALUATION OF SHAPE AND COLOUR IMAGE SENSING FOR
AUTOMATED WEED IDENTIFICATION IN SUGARCANE .................................... 443
Cheryl McCarth, Steven Rees, Craig Baillie

DEVELOPING SUGAR CANE YIELD PREDICTION ALGORITHMS FROM SATELLITE
IMAGERY ................................................................................................................. 452
Andrew Robson, Chris Abbott, David Lamb, Rob Bramley

WITHIN BLOCK SPATIAL VARIATION IN CCS - ANOTHER POTENTIALLY IMPORTANT
CONSIDERATION IN THE APPLICATION OF PRECISION AGRICULTURE TO SUGARCANE
PRODUCTION .......................................................... 463
R. Bramley, J. Panitz, T. Jensen, C. Baillie

AGRICULTURE SESSION
Chairman: David Calcino

PREPARATIONS TO ENHANCE AUSTRALIA’S BIOSECURITY: PART 2 - RESISTANCE
SCREENING AND PATHOGEN RESEARCH AT RAMU AGRI-INDUSTRIES, PNG .............. 471
R. Magarey, L. Kuniata, P. Samson, K. Korowi, K. Braithwaite, N. Thompson, R. Kombukon, J. Bull

RAMU STUNT: RESISTANCE SCREENING AND VALIDATION OF THE DIAGNOSTIC TEST .......... 483
K. Braithwaite, R. Kombukon, L. Kuniata, R. Magarey

THE EFFECT OF SMUT RESISTANCE ON DISEASE INCIDENCE AND SEVERITY UNDER
NATURAL SPREAD CONDITIONS ........................................................................ 491
R. Magarey, J. Bull, K. Lonie, G. Piperidis

REVIEW OF THE MANAGEMENT OF SUGARCANE RED ROT CAUSED BY
COLLETOTRICHUM FALCATUM Went IN INDIA ........................................... 499
T. Kalaimani, T. Jayaraj, B. Rajenderan, A. Thirumurugan

MANUFACTURING SESSION
Chairman: Peter Guernieri

A PRELIMINARY STUDY INTO THE ENVIRONMENTAL AND ECONOMIC CONSEQUENCES
OF A SUGAR FACTORY DEPITHING OPERATION ............................................. 508
T. Rainey, A. Mann, C. Bakir, I. O’hara

PREDICTING THE EFFECTS OF BAGASSE DEPITHING OPERATIONS ON BOILER
COMBUSTION PERFORMANCE ........................................................................ 520
A. Mann, I. O’hara

TOOLS AND TECHNIQUES TO MAKE MANAGING YOUR ENERGY EFFICIENCY
OPPORTUNITIES EFFORT EASY ........................................................................ 531
S. Scott

REFINERY VACUUM PAN ENERGY EFFICIENCY OPTIMISATION ................................ 540
N. Hicks, M. Clarke
AGRICULTURE SESSION
Chairman: Rob Magarey

HOW WELL ARE THE PREDICTED BREEDING VALUES OF PARENTAL CLONES ASSOCIATED WITH FAMILY PERFORMANCE IN THE BSES-CSIRO SUGARCANE BREEDING PROGRAM? .................................................. 547
Xianming Wei, Phil Jackson, Felicity Atkin, Mike Cox, George Piperidis, Roy Parfitt

INITIATIVES TOWARDS MAINTENANCE, IMPROVEMENT AND UTILISATION OF SUGARCANE GERMPLASM IN FIJI .................................................. 553
Amit Raj Singh, Shireen Sattar, J. Gawander, M. Krishnamurthi

TOWARDS A RELIABLE METHOD TO SELECT POTENTIALLY HIGH VALUE ERIANTHUS HYBRID ................................................................. 561
N. Piperidis, K. Aitken, S. Hermann

GENETIC CORRELATIONS BETWEEN FLOWERING PROPENSITY AND CANE YIELD AND CCS AND IMPLICATIONS FOR SUGARCANE BREEDING PROGRAMS ........................................... 570
Phillip Jackson, Xianming Wei, Felicity Atkin

MANUFACTURING SESSION
Chairman: Peter Guernieri

DEVELOPMENTS IN HIGHLY STRESSED LARGE BOILER ID FANS .......................................................... 577
L. Santarossa, D. Lyons, J. Mewing, R. Thompson

THE POTENTIAL FOR CENTRALISED SECOND GENERATION HYDROCARBONS AND ETHANOL PRODUCTION IN THE AUSTRALIAN SUGAR INDUSTRY .......................................................... 585
J. Meyer, P. Holton, F. Schultmann

MOISTURE UPTAKE AND TENSILE PROPERTIES OF STARCH-SUGAR CANE FIBRE FILMS ......................... 597
W. Giffilfian, P. Sopade, W. Doherty

A REVIEW ON THE PRODUCTION OF LEVULINIC ACID AND FURANICS FROM SUGARS ........................................... 605
D. Rackemann, W. Doherty

MANUFACTURING SESSION
Chairman: Paul Quagliata

PERFORMANCE OF WDT FUGAL AT MARIAN MILL .......................................................... 614
C. Muddle, R. Broadfoot, G. Eastaughffe, R. Treloar

COMPUTATIONAL DYNAMIC ANALYSIS OF A FUGAL FLOOR STRUCTURE .......................................................... 625
S. Thompson, D. Kauppila, P. Britton, M. Yan Blerk

IMPORTANCE OF IN-LINE COLOUR MEASUREMENT OF SUGAR FOR PRODUCT QUALITY AND FACTORY PERFORMANCE .......................................................... 636
T. Diringer, B.C. Nielsen

MANUFACTURING SESSION
WORKSHOP A: SUGAR MILL CONDITION MONITORING .......................................................... 645
Alan Yarrow

WORKSHOP B: CONDITION MONITORING OF ELECTRICAL DRIVE SYSTEMS .......................................................... 681
Mark Tierney

AGRICULTURE SESSION
WORKSHOP A: SRDC PROJECT CSR038: INCREASING IN-MILL NIR EFFECTIVENESS AND COMMUNICATING DATA TO ALL SECTORS FOR IMPROVED DECISION MAKING IN THE SUGARCANE VALUE CHAIN .......................................................... 711
Steve Staunton

WORKSHOP B: FOSTERING AND MANAGING INNOVATION IN AGRICULTURE .......................................................... 719
Chris Russell

Author Index