

ABSTRACT BOOK



**INTERNATIONAL SOCIETY OF
SUGAR CANE TECHNOLOGISTS**

Reports and Abstracts of the Proceedings of the XXXI Congress

**20-23 February 2023
Hyderabad, India**

**Edited by
Peter G Allsopp**

ABSTRACT INDEX

	Page No.
Plenary papers	
<i>Growing sugarcane differently</i>	
van Antwerpen, Titshall, McFarlane, Keeping - Soil regenerative agriculture in the South African sugar cane industry	15
Dart -Producing organically certified sugar - an Australian cane grower's perspective	13
Christina, Mézino, Le Mezo, Todoroff - Modeled impact of climate change on sugarcane yield in Réunion, a tropical island	12
<i>Diversification done differently for co-products</i>	
Autrey, Saumtally, Dookun-Saumtally, Umrit - Characteristics of specialty and physiologically-enhanced refined sugars produced in Mauritius favourable for good health	12
Mohan, Kanodia - Importance of diversification and integration in the Indian sugar industry	14
Muir - Co-products in the beet sugar industry	15
<i>Sugar and health told differently</i>	
Cooper - The challenge of sugar reformulation – some examples from the UK	13
Denny - Sugars and health: what does the latest evidence tell us?	13
Eggleston - The case for natural, nutritious, and functional sweeteners from sugarcane that meet new consumer demands	14
Agricultural Engineering papers	
Chetty, Mansuy, Christina - Micro-mechanization to manage weeds in sugarcane	16
Kaab, Naseri, Delfieh, Neisi, Tahamanesh - Assessment of the life cycle environmental impacts of sugarcane production in Iran	16
Khanakornsuksan, Khawprateep, Jensen, Attisilwet - Development of a device for measuring sugarcane-billet length	16
Lin-Kwong-Chon, Todoroff, Le Mézo, Benne, AmangouaKadjo - Multi-level deep-based classification of land use and land cover: a case study on Réunion	17
Naseri, Kaab, Shangri - Evaluation of quantitative indicators of sugarcane production under different tillage systems in Iran	17
Neissi - SEBAL or TSEB - which remote-sensing algorithm is more appropriate for estimating sugarcane evapotranspiration?	18

	Page No.
Shinde - Micro-irrigation systems for efficient water management in sugarcane	18
Todoroff, Allo, Villefourceix-Gimenez, Mézino, Albrecht - Spatial emission balance of greenhouse gases from land uses and land-use changes at a territorial scale	19
 Agricultural Engineering posters	
Barbet-Massin, Mansuy - Reducing tillage during sugarcane planting in Réunion	20
Moalezade, Hamze, Naseri - Using satellite data to estimate soil moisture for irrigation scheduling in sugarcane	20
Sheini-Dashtghol, Naseri, Boroomand-Nasab - Evaluating the hydraulic performance of emitters of Subsurface drip-irrigation systems in sugarcane cultivation in Iran	20
Zahirnia, Shayan, Havasipour, Moazzen Rezamahaleh - Estimation of soil-salinity maps using Landsat 8 satellite images in the southwestern desert areas of Khuzestan, Iran	21
Zanganeh-Yousefabadi, Naseri, Hooshmand, Karimi, Moazzenrezamahaleh -Effects of subsurface drip irrigation on quantitative and qualitative yield and water productivity of sugarcane in Iran	21
 Agronomy papers	
Adendorff, Jumman, Paraskevopoulos - Adoption of irrigation scheduling in the South African sugarcane industry: the use of a demonstration trial to bring about change	22
Bano - The sugarcane production system in Fiji – implications relating to climate change	22
Baucum, Orgeron, Schwartz-Lazaro, Gravois - Herbicidal control of seedling johnsongrass in newly transplanted sugarcane seedlings in Louisiana	22
Bhadha, Xu, Amgain, Rabbany, Swanson - Utilization of bagasse as a soil amendment in sugarcane production on mineral soils in Florida	23
Bolonhezi, Noronha, Furlani - Pre-sprouted sugarcane seedlings transplanted with different soil-management practices after a green-manure legume	23
Chevalier, Christina, Février, Jourdan, Ramos, Poultney, Versini - Sugarcane responds to nitrogen fertilization by reducing root biomass without modifying root N accumulation	24
Ehsanipour, Naseri, Neysi, Moazzenrezamahaleh- Effect of inoculation of biofertilizers on sugarcane-legume intercropping	24
Fabre Ferber, Le Bourgeois, Schwartz, Auzoux - Predicting sugarcane weed infestations in La Réunion using multi-label learning algorithms	25
Fandos, Soria, Scandaliaris, Carreras Baldrés, Romero - Comparative analysis of the production levels in the traditional and expanding sugarcane areas in Tucumán Province, Argentina	25
Février, Versini, Goutay - Modelling the apparent nitrogen-recovery efficiency of exogenous organic matter: a comparison of three decision-support tools	26
Habibian, Jafari, Sheklabadi, Moazzenrezamahaleh - Different forms of iron in Iranian sugarcane soils with different cropping histories	26

	Page No.
Karami, Sheini-Dashtegol, Moalezade - Effect of electrical conductivity of irrigation water on the yield of different sugarcane cultivars in the south of Khuzestan province, Iran	27
Madala, Sandhu, Otero, Sharma, Laborde, Baucum - Effects of planting method and fungicide seed-application on sugarcane growth and yield	27
Nobile, Mansuy, Barau, Versini, Bravin - Sugarcane response to phosphorus fertilization in the highly diversified pedological contexts of Réunion Island	28
Noori - Effect of lodging on yield and quality of sugarcane cultivars	28
Otero, Negrison - Effect of asulam and trifloxysulfuron on seed production of fall panicum (<i>Panicum dichotomiflorum</i>)	29
Rodriguez, Otero, Negrison - Effect of dew and spray volume on the efficacy of control of asulam on fall panicum (<i>Panicum dichotomiflorum</i>)	29
Rossetto, Cantarella, Ramos, Landell - Controlled-release urea for use in sugarcane ratoons	29
Sandhu, Coto - Row-spacing and cultivar effects on sugarcane growth and yields in Florida histosols	30
Singh, Kumar, Singh, Awasthi - Validation of renewable sugar-industry wastes towards a circular bioeconomy for sustainable sugarcane production	30
van Heerden, Ramusandiwa, Chonco, Shelembe, Hlela, Gillespie, Mkhabela, Buthelezi, Masondo – Advancing cane-quality management in the South African smallholder-farmer sector through participatory on-farm demonstration and knowledge exchange	31
 Agronomy posters	
Alekasir, Koocheki, Nassiri Mahallati, Rezvani Moghaddam - Determination of nitrogen-use efficiency and optimization in sugarcane	32
Athipanyakul, Suriya, Utaranakorn, Davivongs, Chaisan, Potchanasin, Jangjaidee- 'Machinery Ring' models in Thailand: a way to upgrade Thai sugarcane farms	32
Birgani - Effect of crop rotations on nutrients and soil organic matter in sugarcane production	32
Bourgaut, Mansuy - Using demonstration plots to provide small farmers with simplified tools and techniques	33
Cantarella, Rossetto, Degaspari- Nitrogen balance in a long-term sugarcane field experiment	33
Chevalier, Christina, Poultney, Chaput, Versini - Internal translocation of N in sugarcane: belowground Storage and remobilisation at regrowth?	34
Dias Neto, Albiero, Rossetto, Biagi- Modelling to determine the economic feasibility of different soil-tillage systems in sugarcane	34
Février, Auzoux, Goulard, Payet - A user-orientated database for accessing results of fertilizer trials in Réunion	34
Haider, Ul Haq - Ameliorating the effect of potassium (K) on a sugarcane crop at the peak growth drone aerial spraying aided by satellite imagery for analysis	35
Haider, Ul Haq - Irrigation scheduling based on moisture sensors and soil-water characteristics	35

	Page No.
Jenabi Rad, Delfieh, Moazzenrezamahaleh, Karamvand - Effects of irrigation frequency and different amounts of potassium sulphate fertiliser on sugarcane and juice quality characteristics of cultivar CP 48-103 in Shushtar Region, Iran	35
Karami Chenesi Nezhad, Sheini Dashtgol, Moalezade - Investigating parameters affecting sugarcane yields using artificial neural networks and principal component analysis	36
Karimi, Zakavi, Noroozi, Sheini-Dashtgol, Zarei - Compost produced from sugarcane straw and by-products has a potential to improve soil P availability and sugarcane yield in calcareous soils in Iran	36
Khajavi-Shojaei, Masoudian-Khozani, Soraghi - Yield and phosphorus-use efficiency of sugarcane cultivars fertilized with different amounts of phosphorus	37
Luo, Liu, Yan, Huang, Lakshmanan - Declining soil quality - a major sugarcane productivity barrier in China	37
Neisi, Moazzenrezamahaleh, Habibian, Kaab, Shangeri, Delfieh - Effect of compost produced from sugarcane waste on germination and tillering of cultivar CP48-103	37
Noroozi, Zarei - The appropriate stalk height to perform the hilling-up operation in Iran	38
Pissolato, Machado, Ribeiro - Can sugarcane acclimate to drought through pre-exposure?	38
Preschoux, Mansuy - Thermal weeding using hot water - a potential alternative for controlling weeds	38
Rezaei-Sadr - Environmental assessment of two sugarcane irrigation systems in south-western Iran	39
Safirzadeh, Ariz, Enayatizamir - Improving sugarcane nutrition and yield using phosphate-solubilizing bacteria in a calcareous soil	39
Sharafizadeh, Nikpay - Investigating different concentrations of Alion [®] (indaziflam) herbicide in sugarcane fields in Iran	40
Shayan Zahirnia, Naseri, Broomandnasab - Feasibility of reusing drainage water for irrigating sugarcane fields	40
Versini, Nobile, Ramos, Février, Villefourceix-Gimenez, Thuriès - Assessment of soil nitrogen to improve nitrogen fertiliser recommendations for sugarcane in Réunion	40
Vitrac, Teai, Shili-Touzi, Maunas, Goebel - Population density of cultivated noble <i>Saccharum officinarum</i> sugarcanes within a certified organic agriculture context	41
Yekkel, Khandagave - A participatory approach for improving sugarcane productivity in tropical India	41
Germplasm and Breeding papers	
Alarmelu, Hemaprabha, Shanthi, Mahadevaswamy - Estimation of genetic progress for yield and quality in sugarcane from advanced cycles of reciprocal recurrent selection using BLUPs	42
Almeida, Silveira, Rodrigues, Xavier, Machado, Ribeiro - Photosynthetic responses to light in <i>Saccharum</i> spp.: revealing the genotypic variation and the heritability of photosynthetic traits	42
Aybar Guchea, Costilla, Díaz, Figueroa, Ostengo - Test environments study for the selection of sugarcane clones in Tucumán, Argentina	43
Dumont, Marodon, Nibouche, Hoarau, Barau - Genetic variability of sugarcane varieties for resistance to <i>Sipha flava</i>	43

	Page No.
Easdale, del Vas, Gómez, Serino - RNAi confers resistance to mosaic virus in sugarcane in the field	44
Hemaprabha, Mohanraj, Alarmelu, Lakshmi Pathy - Trends in genetic improvement for sugar-yield traits of Coimbatore canes over generations of sugarcane breeding in India	44
Hoarau, Dumont - Benefits of mixed models and its BLUP methodology in sugarcane breeding	45
Jones, Singels - Can crop simulation modelling guide sugarcane crop improvement?	45
Joshi, Lloyd Evans, Maima, Ghai - Gene flow from commercial sugarcane hybrids to compatible wild relatives	46
Koonjah, Badaloo, Travailleux, Padayatchy, Putten, Meethoo, Santchurn, Dookun-Saumtally - Data mining through an innovative cloud platform for climate, sugarcane research and crop monitoring in Mauritius	46
Ostengo, Aybar Guchea, Costilla, Balzarini- BLUP methodology in the selection of advanced sugarcane clones according to their maturity profile	47
Racedo, Rossi, Aybar Guchea, Peña Malavera, Bruno, Perera, Noguera, Bonamico, Balzarini, Ostengo – Genomic selection for traits of interest in the EEAOC sugarcane breeding program	47
Saavedra-Díaz, Jaimes, Londoño, Trujillo-Montenegro, López, Salazar Villareal, López, Zapata, Viveros Valens, Riascos, Aguilar - Molecular markers, a roadmap to higher sucrose accumulation in sugarcane (<i>Saccharum</i> spp.)	48
Santchurn, Badaloo, Travailleux - A method for improving the efficiency of the proven-cross and proven-parent system in Mauritius	48
Zhou - Exploiting heterosis in breeding for sugarcane yield	48
Germplasm and Breeding posters	
Fouladvand, Ebrahimi, Rahaie, Joni - Investigation of cold stress in sugarcane using morphological, biochemical and RNA-seq analysis indicators	50
Jayaram, Balaji, Velmurugan - Identification and large-scale performance of the new early maturing Sugarcane variety Co 11015 at Rajshree Sugars' Mundiampakkam cane area to improve sugarcane and sugar production	50
Rutherford, Snyman, Koetle - Chemically-induced epimutagenesis for sugarcane improvement	50
Swapna, Pandey - Sugar accumulation in progenies from different mating systems in sugarcane: an appraisal	51
Entomology papers	
Achadian, Goebel, Nikpay - Current and future actions for integrated management of sugarcane stem borers in Indonesia: a case study of <i>Chilo sacchariphagus</i> (Bojer) (Lepidoptera: Crambidae)	52
Beuzelin, Larsen, Schwan Resende, VanWeelden - Evaluation of a neonicotinoid alternative to phorate for the management of soil insects in Florida sugarcane	52
Carmona-Giraldo, Echeverri-Rubiano, Querino, Vargas - Morphological and molecular identification of <i>Trichogramma</i> spp. (Hymenoptera: Trichogrammatidae) in sugarcane in Colombia	53
Goebel, Martin, Poser, Bosquet - Progress towards an IPM support tool for the yellow sugarcane aphid, <i>Sipha flava</i> , in Tanzanian sugarcane	53

	Page No.
Malinga - A novel approach to the Sterile Insect Technique (SIT) for the management of <i>Eldana saccharinain</i> South Africa	53
Nikpay, Cheraghi - Integrated strategies for managing the sugarcane mite, <i>Oligonychussacchari</i> (Prostigmata: Tetranychidae), in sugarcane agroecosystems in Iran	54
Putra, Jati, Achadian, Juliadi - Efficacy of extraction waste of cashew nutshell and neem seed, and compatibility with <i>Metarhizium anisopliae</i> against larvae of <i>Lepidiota stigma</i> under laboratory conditions	54
Wilson - Advances in the management of sugarcane stem borers in Louisiana, USA	55
Entomology posters	
Budeguer, Michavila, Chalfoun, Racedo -Effect of the biostimulant PSP1 for the protection of sugarcane against <i>Diatraeasaccharalis</i>	56
Budeguer Isa, Pérez, Perera, Gastaminza, Ostengo - Characterization of new commercial sugarcane cultivars against <i>Diatraeasaccharalis</i>	56
Mohamadie, Shishehbor, Moazzen Rezamahalleh, Habibian - Functional and numerical responses of <i>Encarsia</i> on parasitizing <i>Neomaskellia andropogonis</i> on sugarcane	56
Pérez, Easdale, Iovane, Scandaliaris, Budeguer Isa, Rodríguez, Bardin, Gastaminza, Romero, Goebel – Damage distribution and yield losses caused by the sugarcane borer <i>Diatraeasaccharalis</i> (Lepidoptera: Crambidae) in northwestern Argentina	57
Snyman, Jones, Joshi, Limson, Potgieter- Genetically modified sugarcane – preparative research for regulatory purposes	57
Soraghi, Khadempour, Pourarpanahi–Use of fipronil for the control of <i>Sesamia cretica</i> (Lepidoptera: Noctuidae) in Iranian sugarcane	58
Pathology papers	
Bertani, Funes, Lobo, Chaves - Reaction of commercial sugarcane varieties against smut disease in Tucumán, Argentina during the 2020/2021 and 2021/2022 seasons	59
Bertani, Funes, Lobo, Joya, Chaves - Status of <i>Sugarcane yellow leaf virus</i> in Tucumán, the main sugarcane-producing area in Argentina	59
Bertani, Mielnichuk, Chaves, Joya, Monachesi, Yaryura, Perera - Association between virulence factors and genetic groups in <i>Acidovorax avenae</i> subsp. <i>avenae</i> isolates, the causal agent of stripe sugarcane red disease	60
Daugrois, Mollov, Gao, Roumagnac, Rott - An update on the old, new, and emerging viruses infecting sugarcane	60
Malathi, Kaverinathan, Ramesh Sundar, Viswanathan - Application of omics tools to identify potential target sites for the management of red rot pathogen <i>Colletotrichum falcatum</i> in sugarcane	61
Moazzen Rezamahalleh, Khodakaramian, Fazliarab - Identification of ice-nucleating bacteria from commercial cultivars of sugarcane in Khuzestan Province, Iran	61
Prasanth, Viswanathan, Malathi, Sundar - Dynamics and varying pathogenicity of the red rot <i>Colletotrichum falcatum</i> during its interaction with sugarcane	61

	Page No.
Rao - Sugarcane grassy shoot and sugarcane white leaf diseases in Asia: progress to date	62
Rincón, Saavedra-Díaz, Ángel, Garcés, Riascos, Aguilar - Finding novel sources of resistance to orange rust and brown rust in the Colombian sugarcane breeding program	62
Sood, Gordon, Coto - Effect of sugarcane yellow leaf virus in the second clonal stage of the Canal Point Cultivar Development Program	63
Viswanathan - Management of sugarcane diseases in India: the role of disease resistance and healthy seed cane	63
Pathology posters	
Mianabi, Nasirpour, Moazzen Rezamahalleh - Effect of fungicides in laboratory and greenhouse conditions on the germination of spores of sugarcane smut in Khuzestan province	64
Monachesi, Bertani, González, Arias - Transmission of <i>Acidovoraxavenae</i> subsp. <i>avenae</i> , the causal agent of red stripe disease in sugarcane	64
Molecular Biology papers	
Budeguer, Racedo, Enrique, Perera, Ostengo, Noguera - Transgenic sugarcane for the sustainable management of the sugarcane borer <i>Diatraeasaccharalis</i>	65
Chaves, Ostengo, Bertani, Peña Malavera, Castagnaro Atilio, Balzarini, Racedo - Identification of novel SNP alleles linked to brown rust resistance in sugarcane	65
D'Hont, Garsmeur, Piperidis - Sugarcane genome architecture revealed by chromosome-specific probes, implication for chromosome nomenclature	66
Perera, Ostengo, Balsalobre, Onorato, Noguera, Sampaio Carneiro - Genetic diversity and population structure of <i>Saccharum</i> hybrids	66
Sosa, Giampaoli, Palacio, Serino, Saavedra Pons - Advances in genome editing of sugarcane using <i>als</i> genes as a model	67
Trujillo-Montenegro, Rodríguez, Loaiza, Quintero, Espitia-Navarro, Salazar Villareal, Viveros Valens, González Barrios, De Vega, Duitama, Riascos - A consensus monoploid genome assembly of the sugarcane variety CC 01-1940, a high-yielding Colombian sugar cane hybrid in the Colombian industry	67
Molecular Biology posters	
Islam, Qin, McCord, Sood - Enhancing the prediction accuracy in genomic selection models by incorporating a known locus (<i>Bru1</i>) as a fixed effect for brown rust resistance in sugarcane	68
Mazalmazraei, Nejadsadeghi, Mehdi Khnalou, Nabati Ahmadi - Application of microRNA as a potential biomarker to identify salt-tolerant sugarcane cultivars	68
Portilla-Llerena, Araújo, Figueiredo, Siqueira Ferreira, Cesarino, Mazzafera - Transcription factors controlling lignin formation in <i>Saccharum</i>	68

Factory Engineering papers

Awasthi, Goyal, Kumar - A new sugar complex designed to provide maximum raw material to a paper industry	70
Calpa Pantoja, Montes, Tierradentro, Gil Zapata - Implementation of a first-mill cane-feeding control strategy based on a cane-harvest system	70
Foxon - Costing steam and vapour bleeds in a cane sugar factory	70
Horner, Truong-Ba, Cholette, Kent - Degradation modelling of and optimising the timing of replacements for batch vacuum pans	71
Kimmenauer, Szymkiewicz - Experiences with low-temperature dryers in the cane sugar industry	71
Lewinski, Fredriksson, Enriquez Poy - Application of a hydrostatic transmission in cooling crystallisers	72
Muñoz, Orozco, Montes, Sierra - Effect of imbibition water temperature on tandem mill extraction	72
Raskar, Kshirsagar - Power generation in the Indian sugar industry using segregated urban dry waste as an auxiliary fuel	72
Rivière, Cadarsi, Pyet, Roussel - In-house C massecuite reheater: a successful development for Le Gol sugar factory	73
Sakhardande, Vasanthan, Bekwadkar - Influence of two-roller mills in enhancing the efficiency of conventional milling tandems	73
Thaval - Modelling the extraction performance of a diffuser station	74
Thaval - Engineering concept for combined refinery operations with cane sugar milling	74
Verma, Verma, Sundara Raman - An innovative hybrid dryer for bagasse incorporating waste-heat recovery and flue-gas cleaning	74
Verma - Evaporation and concentration at low temperatures using plate-type evaporators based on a mechanical vapour-recompression system	75
Wicht, Morgenroth, Singh Bola - Low-temperature bagasse applications for fuel saving and power export	75

Factory Engineering posters

Bhaskar, Gopi, Prasad - An innovative axial exhaust-steam turbine for sugar-process heat and power applications	76
Duttagupta - A composite metal-matrix ceramic embedded in shredder hammer tips	76
Gopalakrishnan, Goldwin, Panda, Mahana, Veerababu - Case studies on below 32% steam on cane to enhance the financial growth of cane sugar mills	76
Schofield, Weingartner - Improvement of the efficiency of a batch centrifugal by basket replacement	77
Setty, Gopi, Prasad, Bhaskaran - Steam turbines with new-generation low-pressure blades for sugar co-generation applications	77

	Page No.
Factory Processing papers	
Awasthi, Goyal, Srivastava - State-of-the-art technologies in a standalone sugar refinery – Durrah Advanced Development Company, Saudi Arabia	78
Broadfoot, Rackemann - Limiting the effects of the Maillard reaction during evaporative and cooling crystallisation of C massecuites	78
Chandgude, Patil, Khengare - Sustainability in Indian sugar mills by adopting innovative and viable technologies	78
Honkanen, Eloranta, Singh Bola, Morgenroth, Saini - Automatic pan microscope measurement of sugar crystals and its utilization in real-time crystallization control	79
Imbachi-Ordóñez - Impact of scale composition in evaporator cleaning efficiency	79
Imbachi-Ordóñez, Carmen Perez, Mandalika, Eggleston - How a clarification aid can affect polarimetric analysis of sugarcane juices	80
Kesarwani, Baliyan, Moharana - Evaluation of rotary vacuum filter (RVF) and decanter-based mud-filter technologies	80
Lehnberger, Thaval - An improved understanding of the operation of falling-film evaporators in cane sugar factories	80
Liu, Shi, Rackemann, Li - Ceramic membrane filtration of sugarcane juice for high-quality sugar production: a review	81
Montes, Aristizabal, Gomez, Gil - Implementation of a test to predict cane-fiber characteristics during the milling process	81
Narendranath, Arles Silva - Use of lamella clarifiers for juice and syrup clarification at a direct-white cane-sugar plant	81
Panda, Mahana, Dani, Gopalakrishnan, Veerababu - Treatment of spray-pond water by solid waste generated from electrostatic precipitator/wet scrubber to minimize the raw water addition in spray ponds and reduce the effluent load at a sugar mill effluent treatment plant	82
Qureshi, Ghazanfar - The journey towards sustainable business through technological advancement and diversification into the downstream industry: a role model in the Pakistan sugar industry	82
Rackemann, Marasinghe - Understanding and minimising the impacts of non-sucrose constituents of sugarcane juice on juice degradation during evaporation	83
Rackemann, Marasinghe - Optimisation of pH for minimising juice degradation during evaporation	83
Shi, Kent, Henderson - A new approach to measuring the fibre content of sugarcane	83
Singh Bola, Morgenroth, Saini, Singh - Experience with online optical crystal monitoring from the first two modern batch-pan automation projects in India	84
Factory Processing posters	
Aita, Moon - Effect of cultivation conditions on extracellular polymeric substances production by microbial isolates from Louisiana's crusher juice	85

	Page No.
Cadarsi, Roussel - Sugar losses during storage – impact of different harvesting modes and storage scale	85
Imbachi-Ordonez, Triplett, Eggleston, Mandalika - Evaluation of a rapid analysis of press-cane moisture content	86
 Coproducts papers	
Awasthi, Tewari, Takroo - Changes to the design of incineration boilers with a changing scenario of ethanol production	87
Cavaillès, Vaca-Medina, Wu-Tiu-Yen, Evon, Peydecastaing, Pontalier - Influence of molding conditions on the properties of bio-based materials produced by thermo-compression from sugarcane bagasse	87
Chudasama - All roads lead to diversification	88
Dani, Panda, Gopalakrishnan - Clarification of B heavy molasses for better keeping quality and to minimize distillery scaling problems	88
Eggleston, Teixeira, Aita, Mandalika - How sugarcane vinegars compare to other commercial vinegars: composition and health benefits	88
Ketsub, Kaparaju, O'Hara, Zhang - Integrated production of biomethane and hydrochar from sugarcane trash for various applications	89
Lavarack - Adding value to bagasse and sugarcane agricultural residues: one view	89
Lorenzo, Rojas, Domenech, Almazán, Chanfón, Lorenzo - Influence of added nutrients used in ethanol fermentation of molasses on the residual vinasse	89
Mankame, Deshmukh - Low carbon intensity biofuels: the key to a sustainable future	90
Mohan - Bio-ethanol – the saviour of the Indian sugar industry	90
Mohan, Srivastava, Yadav, Shulka - A biorefinery method for production of chloromethylfurfural (CMF) and vanillin from sugarcane bagasse with simultaneous fractionation of pentose syrup and lignin	90
Muñoz Santacruz, Uribe Osorio - Prospective analysis for the fuel-alcohol business in the Colombian sugar sector - foresight and strategic thinking	91
Wu-Tiu-Yen, Eve - Potassium extraction from methanization effluent by ion-exchange chromatography as an alternative fertilizer	91
Yepez, Palacios, Soto, Gil - Xylose production from sugarcane harvesting residues: an alternative towards a biorefinery	92
 Coproducts posters	
Aita, Moon - Unlocking the real potential as animal feed of protein and lipid derivatives from black soldier fly larvae fed cane-byproducts	93
Patil, Suryawanshi, Patil, Behera, Konde - Microbial process to produce gluconic acid: a value addition to the sugar industry	93

	Page No.
Vardhan, Tripathi - An innovative and robust wastewater treatment process to achieve zero liquid discharge in sugar and ethanol plants	93

Management papers

Castillo, Silva, Mendoza, Aucatoma, Salazar, Garces, Valdez, Buenaventura, Gualpa, Saltos, Avellaneda - Long-term sustainability in sugarcane production in Ecuador driven by research results	95
Daruich, Paez, Serino - Implementation of the 6S method at the Chacra Experimental Agrícola Santa Rosa	95
Kadwa - Comparison of the former Sucrose versus the present Recoverable Value Cane Payment system in South Africa	95
Nicholson, Kadwa - Sugar tax in South Africa: estimating the financial impact on sugarcane growers	96
Sawhney, Kohli - Importance of on-the-job training for productivity enhancement in the Indian sugar industry	96
Solomon, Singh, Rastogi, Kumar, Rao - Contributions of the Indian sugar industry to sustainable development - Agenda 2030: a case study of Dalmia Bharat Sugar and Industries Limited	97
van Antwerpen, Watt, Gillespie, van Heerden - Promoting adoption of soil-health-related regenerative agriculture practices amongst small-scale sugarcane grower communities in South Africa	97

Management poster

Tamak, Tyagi, Srivastava, Bansal, Chaudhary - A sustainable business model for sugar production	99
---	----

Webinar reports*

Badaloo - Technology use in advancing progress in germplasm use for the development of improved cane varieties: the 2022 ISSCT Germplasm and Breeding Section webinar
Beuzelin - Advances in proactive and non-chemical sugarcane insect management: the 2022 ISSCT Entomology Section webinar
Eggleston - Current factory processing challenges for the international sugar industry: the 2022 ISSCT Factory Processing Section webinar
Lavarack - Adding value to bagasse: the 2022 ISSCT Co-product Commission webinar
Morgenroth - The contribution of the cane sugar industry for decarbonization: the 2022 ISSCT Factory Engineering Section webinar
Perera - Genome editing of sugarcane: the 2022 ISSCT Molecular Biology Section webinar
Schroeder, Todoroff - Aspects of agro-ecological approaches in sugarcane farming systems: the 2022 ISSCT Agricultural Commission webinar
Thompson - Sugarcane streak mosaic virus and Pathogen diagnostics and surveillance: the 2022 ISSCT Pathology Section webinars

***The Webinar Reports are saved in the Proceedings Pen Drive of the XXXI ISSCT Congress**