



INTERNATIONAL SOCIETY OF SUGAR CANE TECHNOLOGISTS
SECRETARIAT
XXVII ISSCT CONGRESS
VERACRUZ, MEXICO
7 - 11 MARCH 2010

LIST OF PAPERS/POSTER PAPERS AND PRESENTERS

CODE	AUTHORS	TITLE	COUNTRY
AE2	J.A. CARBONELL, C.A. OSORIO and J.M. RAMÍREZ	MONITORING THE HARVESTING OF SUGARCANE AND GENERATION OF YIELD MAPS IN REAL TIME	Colombia
AE3	Hassan A. Abdel-Mawla	Efficiency of Mechanical Cane Loading In Egypt	Egypt
AE4	Yoshiyuki Shinogi, Teruhito Miyamoto, Koji Kameyama, Chen Yan	OPTIMAL USE OF BIOMASS IN AN ISOLATED ENVIRONMENT	Japan
AE5	J. S. TORRES, J. R. CRUZ	SOIL MOISTURE GROUPS FOR SUGARCANE MANAGEMENT	Colombia
AE9	R. Cruz., J.S. Torres, I.C. Fragoso, J.H. Mesa, and D. Delvasto	DRIP IRRIGATION FREQUENCY FOR SUGARCANE IN THE TROPICS	Colombia
AE11	C NORRIS, P LYNE, K CHOONHAWONG	SUGARCANE MECHANISATION FOR PROFITABILITY AND SUSTAINABILITY UNDER ENVIRONMENTAL CONSERVATION	Australia
AG1	S. SALGADO GARCÍA, D.J. PALMA-LÓPEZ, J	THE SUSTAINABLE FERTILISATION PROGRAM FOR A SUGAR FACTORY IN MEXICO: A PRINCIPLE FOR PRECISION AGRICULTURE	Mexico
AG3	H. JORGE, O. SUÁREZ, H. GARCÍA, I. JORGE, L. BENITEZ	DIVERSIFICATION OF SUGARCANE VARIETIES FOR CATTLE FEED AND SUSTAINABILITY	Cuba
AG5	O. PEREZ, C. UFER, V. AZAÑON and E. SOLARES	STRATEGIES FOR THE OPTIMAL USE OF NITROGEN FERTILISERS IN THE SUGARCANE CROP IN GUATEMALA	Guatemala
AG6	S. SEERUTTUN, C. BARBE AND A. GAUNGOO	LUMAX®: AN ALTERNATIVE TO ATRAZINE FOR PRE- AND POST-EMERGENCE CONTROL OF WEEDS IN SUGARCANE	Mauritius
AG7	A. GAUNGOO, S. SEERUTTUN AND C. BARBE	INTERACTIONS BETWEEN SEED DEPTH, THICKNESS OF TRASH BLANKET AND HERBICIDE TREATMENTS ON EMERGENCE OF VINE WEEDS IN SUGARCANE	Mauritius
AG9	MARCO ANTONIO GIRON TEJADA	USE THE VINASSE FOR SOIL RECLAMATION AND IMPACT ON ELEMENTAL LOADS IN VERTISOL SOIL AND GROUNDWATER	Colombia
AG10	BL SCHROEDER, AP HURNEY, AW WOOD, PW MOODY and PG ALLSOPP	CONCEPTS AND VALUE OF THE NITROGEN GUIDELINES CONTAINED IN THE AUSTRALIAN SUGAR INDUSTRY'S "SIX EASY STEPS" NUTRIENT MANAGEMENT PROGRAM	Australia
AG11	C. FORTES; P.C.O TRIVELIN; A.C. VITTI; D.A. FERREIRA; H.C.J. FRANCO; R. OTTO	RECOVERY OF NITROGEN (¹⁵ N) BY SUGARCANE FROM PREVIOUS CROP RESIDUES AND UREA FERTILISATION UNDER MINIMUM TILLAGE SYSTEM	Brazil
AG13	R.G. QUIRK, A.S. KINSELA, I. WHITE, B.C.T. MACDONALD, T. ZWEMER, M.D. MELVILLE	ACIDITY NEUTRALISATION ASSESSMENT AND REMEDIATION OF A CONSTRUCTED WETLAND IN SUGARCANE LAND	Australia
AG15	R.A. GILBERT, G. KINGSTON, K. MORGAN, R.W. RICE, L. BAUCUM, J.M. SHINE AND J.F. SUBIROS	EFFECT OF HARVEST METHOD ON MICROCLIMATE AND SUGARCANE YIELD IN FLORIDA AND COSTA RICA	USA
AG16	O. BRUNINI; J.P. CARVALHO; A.P.C. BRUNINI; A.L. PADUA JUNIOR; S.F. ADAMI; P.L.G. ABRAMIDES	AGROCLIMATIC ZONING AND CLIMATIC RISKS FOR SUGARCANE IN MEXICO - A PRELIMINARY STUDY CONSIDERING CLIMATE CHANGE SCENARIOS	Brazil
AG18	A SOOBADAR, M A BHOLAH AND K F NG KEE KWONG	IMPACT OF HIGH RATES OF COAL FLYASH ON SOME PERTINENT SOIL CHARACTERISTICS AND SUGARCANE YIELD IN MAURITIUS	Mauritius

AG20	J. S. TORRES, F. VILLEGAS and A. DURÁN	MODIFIED DUAL ROW PLANTING SYSTEM FOR GREEN CANE MANAGEMENT IN THE TROPICS	Colombia
AG21	PABLO BALAÑA, OVIDIO PEREZ, MARIA ANTONIETA ALFARO, and MARCO VINICIO FERNANDEZ	Crotalaria juncea, Canavalia ensiformis and Mucuna sp as Possible Nitrogen Sources for Fertilisation in Sugarcane Commercial Nurseries	Guatemala
AG22	E. Fillols; D. Marion; P.F. Chabaliér; O. Payet	Preliminary results of a network of trials related to sugarcane nutrition in Reunion Island.	Reunion
AG23	RG Quirk, L Van Zwiéten, S Kimber, A Downie, S Morris, A Connell, J Rust and S Petty	THE ROLE OF BIOCHAR IN MANAGEMENT OF SUGARCANE	Australia
AG24	J.L. CHOPART, M.C.B. AZEVEDO, L. LE MÉZO and D. MARION	SUGARCANE ROOT SYSTEM DEPTH IN THREE DIFFERENT COUNTRIES	France
AG25	J.L. CHOPART, M.C.B. AZEVEDO, L. LE MÉZO and D. MARION	FUNCTIONAL RELATIONSHIP BETWEEN SUGARCANE ROOT BIOMASS AND LENGTH FOR CROPPING SYSTEM APPLICATIONS	France
AG27	P.J. THORBURN, J.S. BIGGS, M.E. PROBERT, B.A. KEATING	OPPORTUNITIES FOR AND POTENTIAL CONSEQUENCES OF REDUCING NITROUS OXIDE EMISSIONS FROM SUGARCANE CROPS	Australia
AG28	PJ THORBURN, AJ WEBSTER, JS BIGGS, IM BIGGS	EVALUATING AN ECOLOGICALLY-BASED SYSTEM FOR SUSTAINABLE MANAGEMENT OF NITROGEN FERTILISER	Australia
AG29	G. UMRIT, K. F. NG KEE KWONG, L. R. NG CHEONG, M. A. BHOLAH AND R. MERCKX	CHANGES IN SOIL ORGANIC CARBON STOCKS RESULTING FROM SUGARCANE CROPPING IN THE HUMID TROPICAL CLIMATE OF MAURITIUS: RESULTS FROM ¹³ C NATURAL ABUNDANCE	Mauritius
AG30	M.A. SILVA, V. SHARMA, J.L. JIFON AND J.A.G. DA SILVA	ASSESSMENT OF CHLOROPHYLL AND LEAF RELATIVE WATER CONTENT AS INDICATORS OF DROUGHT TOLERANCE ON SUGARCANE INITIAL GROWTH	Brazil
AG32	MUÑOZ-ARBOLEDA, F ¹ AND QUINTERO-DURAN, R	TRASH MANAGEMENT OF GREEN CANE HARVESTING AND ITS EFFECT ON PRODUCTIVITY AND SOIL RESPIRATION	Colombia
AG33	N. Milanés-Ramos, V. Enríquez Ruvalcaba, M. Bello Caredo y P. Ordóñez Barahona	EFFECTS OF LOCATION AND TIME OF HARVEST ON YIELDS OF THE THREE MAIN SUGARCANE VARIETIES IN MEXICO	Mexico
AG34	L. Martinho, M. Bochi, I. Jepson, M. Moreira & J. C. Carvalho	PLENE, AN INNOVATIVE APPROACH FOR SUGARCANE PLANTING IN BRAZIL	Brazil
AG35	H.C.J. FRANCO; P.C.O. TRIVELIN; C.E. FARONI; R. OTTO.; A.C. VITTI; E.C.A. OLIVEIRA	NITROGEN IN SUGARCANE DERIVED FROM FERTILISER	Brazil
AG36	A.C.Vitti; D.A.Ferreira; H.C.J.Franco; C.Fortes; R.Otto; C.E.Faroni; P.C.O.Trivelin	UTILIZATION OF NITROGEN FROM TRASH BY SUGARCANE RATOONS	Brazil
AG39	A.J. WEBSTER, P.J. THORBURN, AND R. BARTLEY	THE IMPACT OF REDUCED NITROGEN FERTILISER APPLICATION RATES ON NITROGEN LOADS TO SURFACE WATER	Australia
AG40	J. Tominaga, S. Kawasaki, Y. Fukuzawa, Y. Komiya, M. Ueno and Y. Kawamitsu	INFLUENCE OF BIO-ETHANOL DISTILLATION RESIDUE ON WATER QUALITY OF UNDERGROUND DAM	Japan
AG43	SOUSA, R. T. X.; KORNDÖRFER, G.H.; WANGEN. D.R.B	UTILIZATION OF SILICON FROM METALLURGY SLAG BY SUGARCANE	Brazil
AG46	K F RENE NG KEE KWONG	SUGAR PRODUCTION: INTEGRATION AMONG SUGAR, ALCOHOL, RESIDUE CYCLING AND SUSTAINABILITY – A REPORT ON THE 2009 AGRONOMY WORKSHOP	Mauritius
AG47	EGBERT SPAANS ¹ AND OSCAR NÚÑEZ ²	SUCCESSFUL SITE-SPECIFIC FERTILISATION WITH ORGANIC BY-PRODUCTS	Ecuador

AG48	H.H. RAMOS; K. YANAI; C.A.M. AZANIA; C.E. PINOLA; E. PEDROSA; R.S. SOARES; W.G. AMIM; N.A. SILVA; F. CATISSI; D. MEDEIROS;	SPRAY VOLUME FOR THE CONTROL OF WEEDS IN SUGARCANE	Brazil
BB1	WILLIAM H. WHITE ¹ , COLLINS A. KIMBENG ² , KENNETH A. GRAVOIS ³ AND MARVELLOUS M. ZHOU ^{2,4}	BREEDING RESISTANT SUGARCANE FOR MANAGING THE STEM BORER DIATRAEA SACCHARALIS: PROGRESS AND PROSPECTS FOR LOUISIANA	USA
BB3	J. L. QUEME, H. OROZCO AND M. MELGAR	GGE BILOT ANALYSIS USED TO EVALUATE CANE YIELD OF SUGARCANE (<i>Saccharum</i> spp.) CULTIVARS ACROSS SITES AND CROP CYCLES	Guatemala
BB6	K. Ramdoyal, S. Seeruttun, M. G. H. Badaloo and C. Barbe	TOLERANCE OF sugarcane parents to herbicides and its transmission in progeny	Mauritius
BB8	K. Shanmugha Sundaram , M.Krishnamurthi, S. Rajeswari, Shini Sekar and M. Shanmuganathan	GENETIC BASE BROADENING OF SUGARCANE (<i>SACCHARUM</i> spp.) BY INTROGRESSION OF GENES THROUGH INTERGENERIC HYBRIDISATION	India
BB9	A. Singels, M.A. Smit, M.K. Butterfield, P.D.R. van Heerden and M. van den Berg	IDENTIFYING QUANTITATIVE TRAIT ALLELES FOR PHYSIOLOGICAL TRAITS IN SUGARCANE: AN EXPLORATORY STUDY	South Africa
BB11	D Bissessur, C Ramnawaz and K Ramdoyal	Use of historical multi-location sugar cane variety trials data to identify relationships among environments in terms of genotype responses	Mauritius
BB12	Patil, Sanjay B., Khadi, B.M., and Khandgavi R.B.	SCREENING AGRONOMICALLY ACCEPTABLE CLONES FROM FAMILIES ASSESSED UNDER NON-MOISTURE LIMITING CONDITIONS IN A MANAGED MOISTURE-LIMITED ENVIRONMENT FOR ENHANCED PRODUCTIVITY AND DETERMINATION OF POSSIBLE SELECTION TRAITS.	India
BB13	Víctor Carabaloso Torrecilla, Alberto González Marrero, Félix González Pupo y Héctor García Pérez.	Effect of altitude on sugarcane flowering synchronisation in Cuba	Cuba
BB16	Jorge I. Victoria K.; Carlos A. Viveros; Juan C. Ángel; Hernando Rangel; Carlos A. Osorio; Ramiro Besosa; Luis E. Cuervo; Gustavo Barona	Development of sugarcane varieties in Colombia for site-specific agriculture	Colombia
BB17	J.K. STRINGER, M.C. COX, F.C. ATKIN, X. WEI and D.M. HOGARTH	FAMILY SELECTION IMPROVES THE EFFICIENCY AND EFFECTIVENESS OF SELECTING ORIGINAL SEEDLINGS AND PARENTS	Australia
BB18	MC Cox, BJ Croft, RC Magarey, N Berding and S Bhuiyan	Sugarcane smut in Australia: history, response and breeding strategies	Australia
BB19	P.A. JACKSON, Y-H. FAN, Q-W. LI, H-H. DENG, T.E. MORGAN, G. PIPERIDIS, K.S. AITKEN	UTILIZATION OF WILD CANES FROM CHINA	Australia
BB22	RAUL O. CASTILLO	Sugarcane Crop Improvement – Opportunities and Challenges – A Review of the 9 th ISSCT Breeding and Germplasm Workshop	Ecuador
BB23	Lin Yanquan and Deng Zuhu	OVERVIEW OF SUGARCANE BREEDING IN MAINLAND CHINA	China
BB24	T.L. Tew, K.K. Wu, R.J. Schnell, C. Nagai, J.C. Comstock, S.A. Ferreira, S. Schenck, and A. Arcinas	COMPARISON OF BI-PARENTAL AND MELTING POT METHODS OF CROSSING SUGARCANE IN HAWAII	USA
BE5	F.R. GOEBEL, E. TABONE, H. D. THI KHANH , E. ROUX , M. MARQUIER, J. FRANDON	Biocontrol of Chilo sacchariphagus (Lepidoptera, Crambidae) a key pest of sugarcane: lessons from the past and future prospects	France
BE8	SAEFUDIN SAEROJI, SUNARYO AND HERU GUNITO	THE EFFECT OF BAGASSE FURNACE ASH APPLICATION ON SUGARCANE RESISTANCE TO TOP BORER SCIRPOPHAGA NIVELLA INTACTA SNELLEN (LEPIDOPTERA: PYRALIDAE)	Indonesia

BE9	Wiwat Suasaard, Kittiya Suksen and Oraphan Kernasa	Utilization of green muscadine, <i>Metarhizium anisopliae</i> , to control sugarcane longhorn stem borer <i>Dorysthenes buqueti</i> Guerin (Coleoptera:Cerambycidae)	Thailand
BE10	J.M. BEUZELIN, T.E. REAGAN, M.O. WAY, A. MESZAROS, W. AKBAR, and L.T. WILSON	POTENTIAL Impact OF Mexican Rice Borer Non-Crop Hosts ON Sugarcane IPM	USA
BE11	José Antonio de Souza Rossato Junior, Odair Aparecido Fernandes, Márcia Justino Rossini Mutton, Leon George Higley, Leonardo Lucas Madaleno	SUGARCANE PLANT RESPONSE TO TWO BIOTIC STRESSORS: <i>Diatraea saccharalis</i> and <i>Mahanarva fimbriolata</i>	Brazil
BE12	T.E. REAGAN, W. AKBAR, and A.T. SHOWLER,	A NUTRITIONAL PERSPECTIVE OF SUGARCANE RESISTANCE TO STALK BORERS AND SAP FEEDERS	USA
BE15	N. BEHARY PARAY, M. H. R. KHOODOO, A.S. SAUMTALLY, S. GANESHAN	Vector-virus relationship for <i>Melanaphis sacchari</i> (Zehnt.) (Hemiptera: APHIDIDAE) transmitting sugarcane yellow leaf luteovirus in Mauritius	
BE16	SYUN-ICHIRO KAWASAKI, YASUNORI FUKUZAWA, JYUN TOMINAGA, MASAMI UENO and YOSHINOBU KAWAMITSU	EFFECTS OF FIPRONIL BAIT ON SUGARCANE YIELD IN OKINAWA, JAPAN	Japan
BE17	RS RUTHERFORD AND DE CONLONG	Combating Sugarcane Pests in South Africa: From Researching Biotic Interactions to Bio-Intensive Integrated Pest Management in the Field.	South Africa
BE19	WILLIAM H. WHITE, EDUARDO WILLINK, SEELAVARN GANESHAN, PETER R. SAMSON and FRANCOIS-REGIS GOEBEL	Impact of Globalisation on Sugarcane Pests, Biodiversity and the Environment: A REVIEW OF THE 2009 ENTOMOLOGY WORKSHOP	USA
BE20	Salvatore, A. R., M. B. García, E. Romero and E. Willink	Sugar Losses Caused by the Sugarcane Borer (<i>Diatraea saccharalis</i>) in Tucumán, Argentina	Argentina
BM1	N JOOMUN, S GANESHAN AND A DOOKUN-SAUMTALLY	IDENTIFICATION OF THREE ARMYWORM SPECIES (LEPIDOPTERA: NOCTUIDAE) USING DNA BARCODES AND RESTRICTION ENZYME DIGESTION	Mauritius
BM2	N JOOMUN AND A DOOKUN-SAUMTALLY	OCCURRENCE OF THREE GENOTYPES OF SUGARCANE YELLOW LEAF VIRUS IN A VARIETY COLLECTION IN MAURITIUS	Mauritius
BM3	Y. PARMESSUR, S. ALJANABI AND A. DOOKUN-SAUMTALLY	MAPPING OF SUGARCANE VARIETY M 134/75 USING EST-SSR MARKERS	Mauritius
BM4	Nishiyama-Jr, M.Y.; Vicente F.F.R.; Lembke, C.G.; Sato, P.M.; Dal-Bianco, M.L.; Fandiño, R.A.; Hotta, C.T. and Souza, G.M.	THE SUCEST-FUN REGULATORY NETWORK DATABASE: DESIGNING AN ENERGY GRASS	Brazil
BM5	MB Sainz, S Chaudhuri, I Jepson, J Dale	PROSPECTS OF CELLULOSIC ETHANOL FROM SUGARCANE BAGASSE	Australia
BM6	Arely Bautista Galvez, Juan F. Barrera, Emeterio Payro de la Cruz, Sergio Salgado García, Jaime Gómez Ruiz and Juan Florencio Gómez Leyva	Genetic diversity of <i>Metarhizium anisopliae</i> from sugar cane fields in Tabasco State, Mexico	Mexico
BM7	M. E. Estrada Martínez, M. J. Rivero Valido, C. Benito Jiménez	MOLECULAR CHARACTERISATION AND APPLICATION OF <i>BEAUVERIA BASSIANA</i> (BALSAMO) VUILLEMIN IN THE BIOLOGICAL CONTROL AGAINST <i>DIATRAEA SACCHARALIS</i> (FABRICIUS)	Cuba
BM9	D.A. WATT, D.L. SWEBY, B.A.M. POTIER and S.J. SNYMAN	SUGARCANE GENETIC ENGINEERING RESEARCH IN SOUTH AFRICA: FROM GENE DISCOVERY TO TRANSGENE EXPRESSION	South Africa

BM12	L.R. PINTO, D.C. LEITE, T.M. FÁVERO, M.M. PASTINA, A.A.F. GARCIA, D. PERECIN, B.S.GONÇALVES, S. CRESTE, M.A. XAVIER, M. A.P. BIDÓIA and M.G.A. LANDELL.	IDENTIFICATION OF MICROSATELLITES MARKERS ASSOCIATED WITH YIELD COMPONENTS AND QUALITY PARAMETERS IN SUGARCANE	Brazil
BM14	S CRESTE; D.M. SANSOLI; A.C.S. TARDIANI; F.K. GONÇALVES; T. M. FÁVERO; C. N. F. MEDEIROS; C.S. FESTUCCI; L.A. CARLINI-GARCIA; L.R. PINTO.	COMPARISON OF AFLP, TRAP AND SSRs IN THE ESTIMATION OF GENETIC RELATIONSHIPS IN SUGARCANE	Brazil
BM15	Chen Pinghua	A REVIEW OF EXISTING REGULATIONS FOR GM CROPS AND PROGRESS MADE ON GM SUGARCANE RESEARCH IN CHINA	China
BM16	J.J. OLIVARES-VILLEGAS, N. BERDING, T. MORGAN and G.D. BONNETT	A SUPPORT FRAMEWORK FOR DEPLOYMENT OF GENETICALLY MODIFIED SUGARCANE: IDENTIFYING POTENTIAL RISKS FROM SEXUAL REPRODUCTION OF COMMERCIAL CULTIVARS	Australia
BP1	W. Ovalle Sáenz, H. Orozco, E. Fong, S. García	THE EFFECT OF ORANGE RUST (<i>Puccinia kuehnii</i>) ON SUGAR YIELD IN SIX SUGARCANE VARIETIES IN GUATEMALA	Guatemala
BP2	J.C. COMSTOCK, A. DOOKUN-SAUMTALLY, B. CROFT, A. D'HONT, F.F. GARCES OBANDO, E. MIRKOV, G.P. RAO, S. SAUMTALLY, G.M. SOUZA AND D. WATT	ADVANCES AND CHALLENGES IN SUGARCANE BIOTECHNOLOGY AND PLANT PATHOLOGY: A REVIEW OF THE IX Plant Pathology WORKSHOP and VI Molecular Biology Workshop	USA
BP5	JACK C. COMSTOCK ¹ , NEIL C. GLYNN ¹ AND R. WAYNE DAVIDSON ²	SUGARCANE RUSTS IN FLORIDA	USA
BP7	Juan C. Ángel, Andrés F. Gutiérrez, Jershon López-Gerena, María L. Guzmán, Lina M. Cardona and Jorge I. Victoria	MONITORING THE SEVERITY AND VARIABILITY OF BROWN RUST (<i>Puccinia melanocephala</i>) IN SUGARCANE VARIETIES IN THE CAUCA VALLEY, COLOMBIA	Colombia
BP8	REMAJA SITEPU, SUNARYO, KOKO WIDYATMOKO, AND HERI PURWOKO	ROOT AND BASAL STEM ROT DISEASE OF SUGARCANE IN LAMPUNG, INDONESIA	Indonesia
BP10	S. DHAYAN AND A. S. SAUMTALLY	RESISTANCE SCREENING OF PROMISING SUGARCANE CLONES TO TWO RACES OF GUMMING DISEASE BACTERIUM	Mauritius
BP11	M. H. R. Khoodoo, N. Behary-Paray, S. Ganeshan and A. S. Saumtally	Distribution of sugarcane yellow leaf virus (ScYLV) in commercial cultivars IN Mauritius and its potential impact on yield	Mauritius
BP13	A. L. HALE, J. W. HOY, AND J. C. VEREMIS	IDENTIFICATION OF SOURCES OF RESISTANCE TO SUGARCANE RED ROT	USA
BP14	P. ROTT, M. MARGUERETTAZ, L. FLEITES, S. COCIANCICH, J.C. GIRARD, I. PIEROTTI, D.W. GABRIEL and M.ROYER	UNRAVELLING PATHOGENICITY OF XANTHOMONAS ALBILINEANS, THE CAUSAL AGENT OF SUGARCANE LEAF SCALD	France
BP15	J.-C. GIRARD, E. FERNANDEZ, J.-H. DAUGROIS, D. ROQUES, P. ROUMAGNAC, P. ROTT	GENETIC DIVERSITY OF SUGARCANE YELLOW LEAF VIRUS IN A SUGARCANE SELECTION PLOT IN GUADELOUPE (FWI)	France
BP20	R.C. MAGAREY	ORANGE RUST DISEASE OF SUGARCANE	Australia
CO1	Edgar F. Castillo M., Adolfo L. Gomez, Diego C	COGENERATION POTENTIAL IN COLOMBIAN SUGAR MILLS	Colombia
CO2	M.A. Otero-Rambla, O.A. Almazan-del Olmo, Daniel Bello-Gil, Gustavo Saura-Laria and Julio A. Martinez-Valdivieso	POTASSIUM REMOVAL FROM DISTILLERY SLOPS BY <i>Candida utilis</i> PROPAGATION	Cuba
CO7	PETER CHARLES JAIS	COMMUNITIES AUTO SUFFICIENT IN FUELS FOR HUMANS, TRANSPORT AND ELECTRIC NEEDS	Brazil
CO8	M. Enríquez Poy, R. Prado	IMPROVING PRODUCTIVITY IN SUGAR MILLS BY INTEGRATING CO-PRODUCTS UTILISATION	Mexico

CO9	M B INKSON, B J MISPLON and E de VILLIERS	EPA CHALLENGES FOR BAGASSE FIRED POWER STATIONS	UK
CO11	M. Kim and D. F. Day	Butanol Production from Sugarcane Juices	USA
CO14	G. Arias Polo	SUSTAINABLE ENERGETICS FOR ETHANOL DISTILLERIES	Mexico
CO15	Edgar F. Castillo, Jesus Larrahondo, Adolfo L.	THE COLOMBIAN EXPERIENCE IN THE PRODUCTION OF BIOETHANOL PRODUCTION FOR TRANSPORT USE.	Colombia
CO19	D. S. OBANDO; M.A GUALDRÓN; M.L.G. RENO, E. E. S. LORA	TECHNO-ECONOMIC INDICATORS FOR THE THERMOCHEMICAL AND BIOCHEMICAL ROUTES FOR BIOFUELS PRODUCTION USING SUGARCANE BAGASSE AS FEEDSTOCK	Brazil
CO20	SN WALFORD	THE BIOLOGICAL UTILISATION OF BAGASSE: A SOUTH AFRICAN PERSPECTIVE'	South Africa
CO21	Castañeda Briones, M.T.; Cruz Colín, M. R.; González-Brambila, M.M.; Diazsolano, J.J. ¹	ISOLATING AND SELECTING MICROORGANISMS TO OBTAIN CELLULOSE SUSTAINABLY	Mexico
CO23	M. RIBAS, R. HURTADO, F. DOMENECH, R. SABADI, N. GARRIDO	A SOFTWARE FOR SIMULATION OF FERMENTATION PROCESSES	Cuba
CO25	Dr. P. Thangamuthu	Eco-friendly cooking gas from sugar mill waste	India
CO26	J. C. ESCOBAR; E. S. LORA; O. J. VENTURINI and V. A SANTOS	AN UP-DATE OF COGENERATION EFFICIENCY AND ECONOMIC INDICATORS USING MODERN COMMERCIAL TECHNOLOGIES	Brazil
CO28	M.H. ROCHA, E.E.S. LORA, O.J. VENTURINI, J.C.P. ESCOBAR, J.J.C.S. SANTOS, A.G. MOURA	USE OF THE LIFE CYCLE ASSESSMENT (LCA) FOR COMPARISON OF THE ENVIRONMENTAL PERFORMANCE OF FOUR ALTERNATIVES FOR THE TREATMENT AND DISPOSAL OF BIOETHANOL STILLAGE	Brazil
CO32	Sunee Chotineerant, Rungtiva Wansuksri, Kuakoon Piyachomkwan, Pathama Chatakanonda, Pipat Weerathaworn, Klanarong Sriroth	EFFECT OF CALCIUM IONS ON ETHANOL PRODUCTION FROM MOLASSES BY <i>Saccharomyces cirivisiae</i>	Thailand
CO33	DR. N. SCHOPF	THERMAL UTILISATION OF VINASSE AS ALTERNATIVE FUEL	Germany
CO37	Manoel Regis Lima Verde Leal and Arnaldo da Silva Walter	SUSTAINABILITY OF THE PRODUCTION OF ETHANOL FROM SUGARCANE: THE BRAZILIAN EXPERIENCE	Brazil
CO38	J. L. OLIVÉRIO; S. TAMASSIA BARREIRA; F. C. BOSCARIOL; A. R. P. CÉSAR; C. KIYOMI YAMAKAWA	ALCOHOLIC FERMENTATION WITH TEMPERATURE CONTROLLED BY ECOLOGICAL ABSORPTION CHILLER - EcoChill	Brazil
CO39	A.K. SUBRAMANIAN, SANJAY AWASTHI	HIGH PRESSURE MULTI FUEL FIRED BOILERS FOR CO-GENERATION	India
CO40	Pedro Avram-Waganoff, Mike B. Inkson, Bryan P. Lavarack	ISSCT COPRODUCTS WORKSHOP 2009	Germany
CO41	JOSÉ LUIZ OLIVÉRIO, FERNANDO C. BOSCARIOL, PAULO E. MANTELATTO, ANTONIO ROGERIO P. CESAR, JOAO RAFAEL PERRONI CIAMBELLI, MARCILIO N. DO AMARAL GURGEL, RENATA TORRES GOMES DE SOUZA	INTEGRATED PRODUCTION OF ORGANOMINERAL BIOFERTILISER (BIOFOM [®]) USING BY-PRODUCTS FROM THE SUGAR AND ETHANOL AGRO-INDUSTRY, ASSOCIATED WITH THE COGENERATION OF ENERGY	Brazil
CO42	M.A. Otero-Rambla and O.A. Almazan-del Olmo	Rhodotorula SPP. A POTENTIAL CANDIDATE FOR BIODIESEL PRODUCTION	Cuba
FE1	GA Kent	ISSCT Engineering Workshop 2008 Design, manufacturing and maintenance of sugar mill equipment	Australia
FE2	Juliusz Lewinski, Paulo Grassmann, Tomas Kal	SUGAR MILL OPERATION WITH INDIVIDUAL DRIVES	Mexico

FE4	VOIGT I	THE IMPLEMENTATION OF SOUTH AFRICAN SUGAR TECHNOLOGY: THE WORLD'S LARGEST SUGARCANE DIFFUSERS	South Africa
FE5	G. Arias Polo	HYDRAULIC MOTOR OF HIGH TORQUE WITH CYLINDERS AND CRANKSHAFT	Cuba
FE7	MULLAPUDI NARENDRANATH	COMPARISON OF DIFFUSION AND MILLING AT A CANE SUGAR PLANT	India
FE10	BORIS MORGENROTH AND STEFAN PFAU	FACTORY CONCEPTS FOR VERY LOW STEAM DEMAND AND STATUS OF IMPLEMENTATION	Germany
FE11	J. RODRIGUEZ RAMIREZ AND L. MENDEZ LAGUNAS	ENGINEERING PROPERTIES OF SUGARCANE FIBRES	Mexico
FE13	S.T. INSKIP	CANE PREPARATION; OPTIMISED TECHNOLOGY	UK
FE14	C. Tosio	SUGAR-MILL COUPLING DEVELOPMENTS SINCE 1987	South Africa
FE15	G.A. KENT	THE EFFECT OF ADDED WATER TEMPERATURE ON MILLING TRAIN OPERATION AND PERFORMANCE	Australia
FE17	A. L. GÓMEZ P., D. F. COBO B., P. W. CASTRO F., C. H. ISAACS E.	IMPROVEMENTS TO A SUGARCANE ROAD TRANSPORT	Colombia
FE20	N.PRABHAKAR, D.V.L.N.RAJU and R.VIDYA SAGAR	CANE TRASH AS FUEL	India
FE21	JOSÉ LUIZ OLIVÉRIO. FLAVIO MALTEMPI FERREIRA	COGENERATION – A NEW SOURCE OF INCOME FOR SUGAR AND ETHANOL MILLS or BIOELECTRICITY - A NEW BUSINESS	Brazil
FE22	JOSÉ LUIZ OLIVÉRIO, HELIO GABARDO FILHO, FERNANDO C. BOSCARIOL, PIERRE COTE	ETHANOL DEHYDRATION SYSTEM BY SIFTEK™ POLYMERIC MEMBRANE	Brazil
FP1	R.J. STEINDL	FP1 ISSCT PROCESS WORKSHOP - Green cane impact on sugar processing	Australia
FP2	R.J. STEINDL	CLARIFICATION OF CANE JUICE FOR FERMENTATION	Australia
FP3	R.J. STEINDL, T.J RAINEY and F. PLAZA	LOW MOISTURE MUD FROM SOLID BOWL DECANTERS	Australia
FP4	R.J. STEINDL and D.W. RACKEMANN	MEMBRANE FILTRATION OF CLARIFIED JUICE	Australia
FP8	P.J. TAIT, A. BLANCO, M.Q. FANNING	THE IMPLEMENTATION OF A DRYER/COOLER CONVERSION AND SHORT RESIDENCE TIME CONDITIONING SYSTEM FOR REFINED SUGAR	Australia
FP10	SN WALFORD	GC-MS AS A TOOL FOR CARBOHYDRATE ANALYSIS IN A RESEARCH ENVIRONMENT	South Africa
FP12	V.KOCHERGIN	Studies of Long Term Storage of High Quality Raw Sugar	USA
FP15	V.M.Kulkarni	MODIFIED SINGLE SULFITATION PROCESS FOR PRODUCING BETTER QUALITY PLANTATION WHITE SUGAR.	India
FP16	R. Dodd, R. Broadfoot, X. Yu and A. Chiou	IMPLEMENTATION PLANS FOR SUPERVISORY CONTROL OF PAN STAGE OPERATIONS	Australia
FP18	D.W. RACKEMANN, W.O.S. DOHERTY and C.P. EAST	DEVELOPMENT OF DESCRIPTOR TOOLS FOR THE CHARACTERISATION OF AUSTRALIAN SUGAR MILL EVAPORATOR SCALE	Australia
FP19	L.R. Madsen II and D.F. Day	IRON MEDIATED CLARIFICATION AND DECOLOURIZATION OF SUGARCANE JUICE	USA
FP20	R. SABADÍ, C. DE ARMAS, R. HURTADO, M. RIBAS, L. ROSTGAARD	PROCESS SYNTHESIS AND MANAGEMENT IN BOILING HOUSE OF SUGAR FACTORIES	Cuba
FP21	M. SASKA , S. ZOSSI AND H. LIU	COLOUR BEHAVIOUR IN CANE JUICE CLARIFICATION BY DEFECCATION, SULFITATION AND CARBONATION	USA
FP22	TRIANARTI, Y. KURNIAWAN AND A. TOHARISMAN	MINIMIZING OF DECOLOURIZATION COST FOR INVERT CANE SYRUP PRODUCTION USING LOW COLOUR SUGAR CANE VARIETIES	Indonesia

FP24	L. Corcodel and C. Roussel	ENERGY CONTENT: A NEW APPROACH TO CANE EVALUATION	Reunion
FP25	Laurent Corcodel, Camille Roussel, Arnaud Petit, Nadège Guilbot and William Hoareau	POLARISATION BY FILTRATION FOR CANE PAYMENT AND FACTORY CONTROL	Reunion
FP27	Y. Montero- Sanchez, Y. Tambara, J. E. Sanchez, J. V. Hormaza	CHARACTERISATION OF CUBAN FINAL MOLASSES FROM 1999 TO 2008.	Cuba
FP29	Edgar F. Castillo, Nicolas Gil Z., Liliana Calero	AN ANALYTICAL OVERVIEW OF THE HISTORICAL EVOLUTION OF SOME PERFORMANCE INDEXES OF THE COLOMBIAN SUGAR MILLS.	Colombia
FP32	F. A. RAMIREZ	THE EFFECTS OF CENTRIFUGAL AND FACTORY OPERATION IN COLOUR INCLUDED AND OCCLUDED IN PLANTATION WHITE SUGAR CRYSTALS FOR FIVE FACTORIES OF CENTRAL AMERICA.	Honduras
FP33	R Simpson and Y Naidoo	PROGRESS IN IMPROVING LABORATORY EFFICIENCIES USING NEAR INFRARED SPECTROSCOPY (NIRS)	South Africa
FP34	J. A. Urrutia, J. A. Diaz	NEW IDEAS FOR IMPROVING THE EFFICIENCY IN THE PACKAGING AREA	Mexico
FP38	B. MORGENROTH, S. PFAU and L. WARNER WEISS	ON-LINE MONITORING OF FACTORY PROCESSES	Germany
FP39	MG O'Shea, SP Staunton and M Burleigh	IMPLEMENTATION OF ON-LINE NEAR INFRARED (NIR) TECHNOLOGIES FOR THE ANALYSIS OF CANE, BAGASSE AND RAW SUGAR IN SUGAR FACTORIES TO IMPROVE PERFORMANCE	Australia
FP40	F. E. Rodríguez, E. A. Bautista, J. L. Alfaro	EVAPORATION PROCESS IMPROVEMENT USING PRECALCULATED VALUES FOR JUICE INJECTION FLOW TO FIFTH EFFECT	Guatemala
FP41	J. L. OLIVÉRIO, F.C. BOSCARIOL, P. E. MANTELATTO, J. R. CIAMBELLI, H. GABARDO, A. A. OLIVEIRA	DRD – DEDINI REFINADO DIRETO (DEDINI DIRECT REFINED) IMPROVEMENTS IN REFINED AND CRYSTAL WHITE SUGAR PRODUCTION	Brazil
MA1	A.T. WYNNE, B.J. MILFORD & E.S. WALLIS	REPORT BACK ON THE SECOND ISSCT MANAGEMENT WORKSHOP, MAY 2008	South Africa
MA3	T G WILLCOX, M J BELL, N SING AND P G ALLSOPP	FUTURECANE – A MAJOR QUEENSLAND EXTENSION INITIATIVE THAT ACCELERATED THE ADOPTION OF IMPROVED FARMING SYSTEMS	Australia
MA4	BERNARD MILFORD AND WARREN MALES	FUTURES BASED PRICING FOR AUSTRALIAN SUGARCANE GROWERS	Australia
MA6	Y.TARUMOTO	REGIONAL SIMULATION APPROACH FOR EVALUATING A NEW SUGARCANE VARIETY USING SYSTEM DYNAMICS	Japan
MA7	L.D. MAMET	RE-SKILLING WORKERS WITHIN THE MAURITIUS SUGAR INDUSTRY REFORM PROJECT	Mauritius
MA8	M.G. McGLINCHEY & M.P. DELL	USING COMPUTER SIMULATION MODELS TO AID REPLANT PLANNING AND HARVEST DECISIONS IN IRRIGATED SUGARCANE	South Africa
MA9	C. Lejars, S. Auzoux,	A decision support approach to address new sugarcane quality-based payment systems	France
MA10	P. W. REIN	THE CARBON FOOTPRINT OF SUGAR	UK
MA12	SB DAVIS, GT SMITH and J DEWAR	RADICAL NEW RESEARCH STRATEGY AT THE SMRI: SOME LEARNINGS FROM THE PREPEX PROJECT	South Africa
MA13	N. Milanés-Ramos, A. Castillo-Morán, D. A. Rodríguez-Lagunes and A. Herrera-Solano	THE PREPARATION OF HUMAN RESOURCES FOR SUGARCANE IN MEXICO	Mexico

MA15	C.H. ISAACS, S.V. CASTILLO, V.E. CARRILLO, L.A. MOSQUERA, A. FRANCO	TECHNOLOGY TRANSFER GROUPS AND THEIR IMPACT ON TECHNOLOGY INNOVATION IN THE SUGAR AGROINDUSTRY IN THE CAUCA VALLEY, COLOMBIA	Colombia
MA16	AT WYNNE and R GILMOUR	ECONOMIC BENEFITS OF RESEARCH: MEASURING AND REPORTING	South Africa
MA18	K P PAYANDI PILLAY, J P C TRAVAILLEUR, S RAMASAMY, MJ EWEG AND KF NG KEE KWONG	RESEARCH AND EXTENSION MITIGATION IN CONSTRA	Mauritius
MA19	DV Calcino, BL Schroeder and AP Hurney	EXTENSION AND ADOPTION OF THE "SIX EASY STEPS" NUTRIENT MANAGEMENT PROGRAM IN SUGARCANE PRODUCTION IN NORTH QUEENSLAND	Australia
MA20	C. Martínez-Tinajero; E. González-Filomeno; R. S. García-Gómez; G. Salas-Garrido; F. Constantino-Casas; L. Macías-Rosales; M. I. Gracia-Mora; C.T. Tovar-Palacios; M. Enríquez-Poy; C. Durán-de-Bazúa	LIVER:BODY MASS RATIOS OF LAB RATS DRINKING WATER ADDED WITH CALORIC AND HYPO-CALORIC SWEETENERS ADDED	Mexico
MA23	CHEN RUKAI	SUGARCANE PRODUCTION AND RESEARCH IN CHINA	China
PL1	M. C. Gopinathan	RESEARCH AND TECHNOLOGY TRANSFER STRATEGIES FOR THE NEXT DECADE - AN INDIAN EXAMPLE	India
PL3	ALVARO AMAYA	SUGARCANE RESEARCH AND TECHNOLOGY TRANSFER –STRATEGIES FOR THE NEXT DECADE	Colombia
PL4	Gail C. Wisler	USDA-AGRICULTURAL RESEARCH SERVICE: A public partner for sugarcane research and development	USA
PL5	OLIVÉRIO, J. L.; CARMO, V. B. and GURGEL, M. A.	THE DSM – DEDINI SUSTAINABLE MILL – A NEW CONCEPT IN DESIGNING COMPLETE SUGARCANE MILLS	Brazil
PL6	C. RICHARD, M. MCKEE, R. TRICHE, AND M. GODSHALL	DESIGNING, PRODUCING AND PROCESSING 'ULTIMATE' VARIETIES OF SUGARCANE	USA
PL7	WL Burnquist K Redshaw, and RF Gilmour	EVALUATING SUGARCANE R&D PERFORMANCE: COMPARISON OF THREE BREEDING PROGRAMS	Australia
PL8	MATTHEW KEALLEY and BERNARD Milford	Sustainability and the Australian Sugar Industry	Australia
PL9	G.W. Maher	REPORT ON PROFIT, PEOPLE AND PLANET: HOW DOES THE SOUTH AFRICAN SUGAR INDUSTRY REACT?	South Africa
PL10	Jaime Finguerut	SUSTAINABILITY IN SUGARCANE PROCESSING IN BRAZIL	Brazil
AEP1	CHEN Yan, SHINOGI Yoshiyuki	Study on farmland application of vinasse from sugarcane molasses	Japan
AEP2	P. J. MURILLO, C. A. OSORIO, J. A. CARBONELL, A. E. PALMA	MONITORING SUGARCANE CROPS IN THE CAUCA RIVER VALLEY (COLOMBIA), USING MODIS SATELLITE IMAGES	Colombia
AEP3	J.S. TORRES, A. CAMPOS, D.M. CRUZ	IRRIGATING SUGARCANE WITH VERY LOW FURROW INFLOW RATES	Colombia
AEP4	Kikuchi Koh, Ueno Masami, Kawamitsu Yoshinobu, Sun Liya, Taira Eizo and Higa Toshikuni	CHANGE OF SUGARCANE PRODUCTION AFTER INTRODUCTION OF DE-TRASHING EQUIPMENT: A CASE STUDY OF IZENA ISLAND	Japan
AGP3	GARCIA, J.C.; SCARPARI, M.S.; LANDELL, M.G.A.	USE OF ORGANOMINERAL FERTILISERS ON SUGARCANE PRODUCTIVITY IN A TYPIC HAPLUSTOX SOIL	Brazil
AGP5	C.A.M. AZANIA; H.H. RAMOS; I.V. PIZZO; A.R. SCHIAVETTO; F.S. ZERA; A.A.P.M. AZANIA; A. BORGES	Persistence of herbicides applied to sugarcane during the rainy season in Brazil	Brazil

AGP8	Pádua Junior, A. L., M.S. Scarpari	Productivity of Adults under sugarcane as influenced by the properties of their textural B horizon	Brazil
AGP9	DIAS, F.L.F., ROSSETO, R., LANDELL, M. G.A; MENDES, A.	SILICON AMENDMENT IN THE PRODUCTIVITY OF FOUR SUGARCANE VARIETIES IN BRAZIL	Brazil
AGP12	A.Singels, M.R. Jones, C. Porter, M.A. Smit, G. Kingston, F. Marin, S. Chinorumba, A. Jintrawet , C. Suguitani, M. van den Berg, Saville. G.	THE DSSAT4.5 CANEGRO MODEL: A USEFUL DECISION SUPPORT TOOL FOR RESEARCH AND MANAGEMENT OF SUGARCANE PRODUCTION	South Africa
AGP14	R. ROSSETTO, F. L. F. DIAS, S. T.; M. G. A. L	N AND K FERTILISATION OF SUGARCANE RATOONS HARVESTED WITHOUT BURNING	Brazil
AGP15	Edgar G. F. de Beauclair, Fábio Luis Ferreira Dias, Halan V. Q. Tomaz, Marcelo J. M. Gullo	THE USE OF A HUMIC ACID-BASED SOIL CONDITIONER IN SUGARCANE CROPS	Brazil
AGP18	MARCO ANTONIO GIRON TEJADA	EFFECTS OF SUBSOILING ON ALFISOL SOIL PHYSICAL PROPERTIES IN COLOMBIA	Colombia
AGP19	ARIS TOHARISMAN, MUHAMAD MULYADI AND ABDUL RASJID	A NEW FORMULATED SILICON FERTILISER FOR BETTER SUGARCANE PRODUCTION	Indonesia
AGP23	M. E. SALAZAR, M. A. SANCHEZ	CANE AND SUGAR PRODUCTION OF THE VARIETY ECU-01 WITH N, P, K, S AND MICRONUTRIENT APPLICATION IN PLANT CANE.	Ecuador
AGP26	R.B.KHANDAGAVE	AGRONOMIC MANAGEMENT OF INTERCROPPING IN SUGARCANE AND ITS ECONOMIC IMPLICATIONS.	India
BBP1	R RODRÍGUEZ, N. BERNAL, H. JORGE, Y. PUCHADES, H. GARCÍA,	ROOT DENSITY AND DIAMETER OF SUGARCANE CULTIVARS ACROSS THREE LOCATIONS IN CUBA	Cuba
BBP2	H. GARCÍA, H. HAMDI, H. JORGE, M. PARVIZI AND K. TAHERKHANI.	THE IRANIAN SUGARCANE SELECTION PROGRAM: AN OVERVIEW OF METHODOLOGIES	Cuba, Iran
BBP3	XAVIER, M. A.; PERECIN, D.; LANDELL, M. G. A.; FIGUEIREDO, P.; PINTO, L. R.; CRESTE, S. ; SOARES, M.B.B.	EVALUATION OF BROWN RUST RESISTANCE (<i>Puccinia melanocephala</i>) IN SUGARCANE PROGENIES	Brazil
BBP4	ROSA, J.R.B.F.; CARNEIRO, M.S.; HOFFMANN, H.P.; SANTOS, E.G.D.	REPEATABILITY ESTIMATES IN EARLY MATURING SUGARCANE GENOTYPES	Brazil
BBP5	XAVIER, M. A.; PERECIN, D. LANDELL, M. G. A.; PINTO, L. R.; CAMPANA, M. P.; ANJOS, I. A.; SILVA, D. N.	ALLO AND AUTO-COMPETITION IN SUGARCANE EXPERIMENTS	Brazil
BBP6	Raul O. Castillo, Edison Silva C., Wilmer Caicedo, Glenda Toala, Walter Jara, Edgar Sánchez.	COMMERCIAL YIELDS AND RAPID ADOPTION OF THE ECU-01 VARIETY IN ECUADOR	Ecuador
BBP7	R RODRÍGUEZ, N. BERNAL, H. JORGE, H. GARCÍA, Y. PUCHADES	GENOTYPE BY ENVIRONMENT INTERACTION FOR YIELD IN SUGARCANE PERFORMANCE TRIALS: A COMPARISON OF FREQUENTLY USED MODELS	Cuba
BBP8	H. HAMDI H. GARCIA, H. JORGE, M. PARVIZI, K. TAHERKHANI and j. HAMODI	MANAGED INITIATION OF SUGARCANE FLOWERING IN KHUZESTAN-IRAN: A STUDY OF DIFFERENT PHOTOPERIODIC TREATMENTS	Iran, Cuba
BBP9	H. JORGE, H. GARCÍA, I. JORGE AND N. BERNAL.	IMPROVING THE HARVEST SEASON BASED ON THE MATURITY IN FOUR SUGARCANE GROWING REGIONS IN CUBA	Cuba
BBP11	R. R. Campo Zabala and G. Pérez Oramas	A NEW NOBILISATION SYSTEM IN SUGAR CANE (<i>Saccharum</i> spp.)	Cuba
BBP12	L.R. PINTO ¹ , M.A. XAVIER ¹ , M.G.A. LANDELL ¹ , D. PERECIN ¹ , S. CRESTE ¹ , T.M. FÁVERO ¹ , M. CAMPANA ¹ .	EVALUATION OF FUNCTIONAL MICROSATELLITE MARKERS FOR SUGARCANE POLY-CROSS PATERNITY ANALYSIS	Brazil
BBP13	A. THONG-CHANE ¹ , T. VIREMOUNEIX ² , L. BARAU ¹ , B. AHONDOKPE ³	SELECTING VARIETIES FROM SEEDLING STAGE IN GPS SUGARCANE ESTATES	Reunion
BEP1	L. L. DINARDO-MIRANDA ; J. V. FRACASSO ; F. GIOTTO .	EFFECTS OF INSECTICIDES ON <i>Migdolus fryanus</i> WESTWOOD (COLEOPTERA: CERAMBYCIDAE) INFESTATIONS AND SUGARCANE YIELDS	Brazil

BEP2	L. L. DINARDO-MIRANDA ; J. V. FRACASSO	EFFECT OF INSECTICIDES APPLIED AT SUGARCANE PLANTING ON <i>Sphenophorus levis</i> VAURIE (COLEOPTERA: CURCULIONIDAE) CONTROL AND ON THE FIRST TWO HARVESTS	Brazil
BEP3	I.A. ANJOS ; L. L. DINARDO-MIRANDA ; J. C. GARCIA ; A.J. BRAZ ; C.B. TAVARES ; R.J. GEROMEL ; S.S. FERREIRA ; V.A. SOUZA ; J.C.S. DUARTE .	SPATIAL DISTRIBUTION OF SUGARCANE SPITTLEBUG, MAHANARVA FIMBRIOLATA, IN SUGARCANE FIELDS	Brazil
BEP8	Sayadmansour, A., Askarianzadeh and E. Soleyman-nejadeian	Fluctuation in egg numbers of the sugarcane stem borer <i>Sesamia nonagrioides</i> Lefebvre and egg parasitism by <i>Platytelenomus hylas</i> Nixon relative to different stages of cane growth	Iran
BEP9	Israel A. J. Gomez, Genaro Pantl�on	Biological control of the termite <i>Heterotermes tenuis</i> (Hagen)	Mexico
BMP1	M.I.T. FERRO, R.W. NODA, , D.F.J. GIMENEZ, K.M. DABBAS, F.E. MORAES, R.I.D. TEZZA, A.R. GUIMARAES, M.A. MUTTON, M.L. LAIA, J.A.F. FERRO	FUNCTIONAL GENOMICS APPROACHES FOR THE STUDY OF WATER STRESS IN SUGARCANE	Brazil
BMP2	Bruce Link, Jason Nichols, Stacy Miles, Paul Oeller, Simon Warner	PLANT EXPRESSED CELLULASES FOR THE PRODUCTION OF BIOFUELS	USA
BMP4	Cheng-Mei Huang, Li-Tao Yang, Yang-ru Li, Zhi-nian Deng, Yuan-Wen Wei, You-qiang Pan.	Isolation and characterisation of a gene encoding the Δ^1 -pyrroline-5- carboxylate synthetase in sugarcane (<i>Saccharum</i> spp hybrid var. ROC22)	China
BMP5	KOCH, A.C., SNYMAN, S.J., RAMGAREEB, S., RUTHERFORD, R.S., WATT, M.P.	AN IN VITRO INDUCED MUTAGENESIS PROTOCOL FOR THE PRODUCTION OF SUGARCANE TOLERANT TO IMIDAZOLINONE HERBICIDES	South Africa
BPP2	Mesa Lopez, J. M, Mar�a LaO Hechavarria, Car	Advance in genetic improvement to resistance of sugarcane to <i>Xanthomonas albilineans</i> (Ashby) Dowson in Cuba	Cuba
BPP3	M. Rodr�guez, E. Rodr�guez, J. Matos and M. Casas.	PHYTOSANITARY SERVICE IN THE SUGARCANE INDUSTRY IN CUBA	Cuba
BPP4	C ROUSSEL, L CORCODEL, A THONG-CHANE, L BARAU	EVALUATION OF A REUNIONESE VARIETY INFECTED BY RATOON STUNTING DISEASE	Reunion
COP1	N.AGUILAR R., A. CASTILLO M., A. HERRERA S., D. A. RODR�GUEZ L. and J. MURGUIA G.	PRODUCTIVE DIVERSIFICATION FROM SUGARCANE LIGNOCELLULOSIC BYPRODUCTS	Mexico
COP2	M Sc. Marlen C. Alfonso Lorenzo, Dr. Rinaldo Caro Sanabria, Lic. Milagros Duarte Vasallo, Dr. Manuel D�az de los R�os, M Sc Indira P�rez, M Sc Ram�n Piloto, M Sc Nayvi Ferrer, M Sc Noel Ferrer, M Sc Antonio Vera M�endez	Biodiesel starting from non edible oils and ethanol for self-consumption in the agro industrial production of sugar and other foods	Cuba
COP4	Jorge Aurelio Lois Correa, Oscar Almaz�n del Olmo and Alfredo Torres Fern�ndez	<i>Rhodotorula</i> SPP. A POTENTIAL CANDIDATE FOR BIODIESEL PRODUCTION	Cuba
COP7	TRIANARTI, ARIS TOHARISMAN, YAHYA KURNIAWAN, HENDRO SANTOSO, SIMPING YULIATUN	OPTIMISATION OF FRUCTOOLIGOSACCHARIDES (FOS) PRODUCTION USING BOTH INTRACELLULAR FRUCTOSYLTRANSFERASE (FT-ASE) PRODUCED BY <i>Aspergillus</i> sp. ISOLATED FROM AN INDONESIAN SUGAR FACTORY	Indonesia
COP9	GONZ�LEZ-BRAMBILA, M.M.; CASTA�EDA BRIONES, M.T.; CRUZ COL�N, M.R.; DIAZSOLANO, J.J.	DIVERSIFYING SUGAR CANE: CELLULOSE FROM BAGASSE	Mexico
COP10	MUTTON, M. J. R.; RAVANELI, G. C.; GARCIA, D. B; MADALENO, L. L.; STUPIELLO, J. P.; MUTTON, M. A.	Mahanarva fimbriolata INFESTATION IN SUGARCANE: IMPACTS ON ETHANOL PRODUCTION	Brazil

COP12	D. CANTÚ-LOZANO, M.V. VELÁZQUEZ MACARIO, N.A. VALLEJO CANTÚ, M.A. MAURO, V.L. DEL BIANCHI, J. TELIS-ROMERO	RHEOLOGICAL BEHAVIOUR OF VINASSES FROM A MEXICAN BIOETHANOL FACTORY	Mexico
COP13	TORRES, A.y ALMAZAN, O.	TECHNO-ECONOMICAL EVALUATION OF AN INTERACTIVE DISTILLERY- SUGAR MILL TO GUIDE DECISION MAKING FOR THE BEST INCOME BALANCE.	Cuba
COP14	Almazan, Oscar A., Otero-Rambla, Miguel A. ,	THE YEASTS, THEIR ECONOMIC, TECHNOLOGICAL AND DIVERSIFICATION POTENTIAL - PRESENT AND FUTURE	Cuba
COP15	IM O'HARA, LA EDYE, WOS DOHERTY, GA KENT	DEMONSTRATION OF CELLULOSIC ETHANOL PRODUCTION FROM SUGARCANE BAGASSE IN AUSTRALIA: The Mackay Renewable Biocommodities Pilot Plant	Australia
COP16	SANJAY AWASTHI ¹ , LUIS O VILLA-ABRILLE	SAN CARLOS 'SUGAR CANE TO BIO-ENERGY – A SUCCESS STORY'	India, Philippines
FEP2	F. PLAZA, A. P. MANN and G.A. KENT	MODELLING THE EFFECT OF THE SRI SWIRL SPREADER BAGASSE COMBUSTION SYSTEM ON FURNACE OPERATION	Australia
FEP4	G. F. PERFETTI, D. Alonso	ENVIRONMENTAL FRIENDLY LUBRICANTS FOR MILL BRASSES	Argentina
FEP5	Bruno Meyer	FERRITIC STAINLESS STEEL AISI 439 FOR THE SUGAR INDUSTRY	Brazil
FEP6	JOSÉ LUIZ OLIVÉRIO, FERNANDO CESAR BOSCARIOL, ANTONIO ROGERIO PEREIRA CESAR, MARCILIONOGUEIRA DO AMARAL GURGEL, PAULO EDUARDO MANTELATTO, CELINA KIYOMI YAMAKAWA	WATER PRODUCTION PLANT	Brazil
FEP7	DIAZSOLANO, J.J., GONZÁLEZ-BRAMBILA, M.M.; CASTAÑEDA BRIONES, M.T.; CRUZ COLÍN, M.R.	ENERGY CYCLE IN CANE SUGAR MILLS: CONTROL AND OPTIMISATION	Mexico
FPP6	M. SASKA, S.L.GOUDEAU AND I.DINU	SUCROSE LOSS IN STORAGE OF GREEN BILLET CANE	USA
FPP8	P. Thangamuthu, R.B. Khandagave	A VEGETABLE CLARIFYING AGENT FOR CANE JUICE CLARIFICATION	India
FPP11	MUTTON, M. J. R.; MADALENO, L. L.; RAVANELI, G. C.; GARCIA, D. B; MUTTON, M. A.	SPITTLEBUGS INJURY ON SUGARCANE INCREASED SUGAR COLOUR	Brazil
FPP12	N. PRABHAKAR and G.S.N.MURTHY	BAGACILLO FLOATATION CELL	India
FPP14	CT. CORALINE TRINTIGNAC	THE USE OF THE COLOSERVER [®] ON-LINE COLOUR MEASUREMENT SYSTEM TO AUTOMATE A SUGAR BLENDING PROCESS	France
FPP15	Mr.R CHANDRAMOULI RAJAGOPALAN & Mr. CHANDRASEKAR BASKARAN	CONTINUOUS VACUUM PAN - AN ATTEMPT FOR DUAL MASSECUTE BOILINGS WORKING	India
FPP16	Neville Jordison, Antonio Urrutia	ADVANCED COOLING TECHNOLOGY HELPS INGENIO TRES VALLES INCREASE CAPACITY	Canada

LOGISTS

Email	Presenter
jacarbonell@cenicana.org	J. Carbonell
haamawla@yahoo.com	H. Abdel-Mawla
yshinogi@affrc.go.jp	Y. Shinogi
jtortes@cenicana.org	R. Cruz
jrcruz@cenicana.org	R. Cruz
Chris.Norris@Booker-Tate.co.uk	C. Norris
salgados@colpos.mx	S. Salgado Garcia
hector@inica.minaz.cu	H. Jorge
operez@cengicana.org	O. Perez
sseeruttun@msiri.intnet.mu	S. Seeruttun
sseeruttun@msiri.intnet.mu	S. Seeruttun
magiron@yahoo.com	
bschroeder@bses.org.au	B. Schroeder
caio.fortes@bp.com	? C. Fortes
rgquirk@bigpond.com	R. Quirk
ragilber@ufl.edu	R. Gilbert
brunini@iac.sp.gov.br	O. Brunini
amooniaruck@msiri.intnet.mu	M. Bholar

jtorres@cenicana.org	R. Cruz
pablojoseb@yahoo.com	P. Balana
efillols@bses.org.au	D. Marion
rgquirk@bigpond.com	R. Quirk
chopart@cirad.fr	J. Chopart
chopart@cirad.fr	J. Chopart
Peter.Thorburn@csiro.au	P. Thorburn
Peter.Thorburn@csiro.au	P. Thorburn
gumrit@msiri.intnet.mu	A. Bholar
marcelosilva@apta.sp.gov.br	J. da Silva
fmunoz@cenicana.org	J. Carbonell
nmilanes@yahoo.com	N. Milanes-Ramos
leandro.martinho@syngenta.com	
hjfranco@cena.usp.br	H. Franco
acvitti@apta.sp.gov.br	
tony.webster@csiro.au	A. Webster
kawamitu@agr.u-ryukyu.ac.jp	J. Tominaga
ghk53@terra.com.br	G. Korndorfer
RNKKwong@msiri.intnet.mu	R. Ng Kee Kwong
espaans@alia2xti.com	E. Spaans

hhramos@iac.sp.gov.br	H. Ramos
<u>William.white@ars.usda.gov</u>	W. White
jlqueme@hotmail.com	H. Orozco
kramdoyal@msiri.intnet.mu	S. Seeruttun
ShanmughaSundaramK@parry.murugappa.com	S. Sundaram
abraham.singels@sugar.org.za	A. Singels
dbissessur@msiri.intnet.mu	G. Pillay
sbp_ars@rediffmail.com	S. Patil
norge@inica.minaz.cu	H. Jorge Suarez
jjvictoria@cenicana.org	J. Victoria
jstringer@bses.org.au	M. Hogarth
mcox@bses.org.au	M. Cox
<u>Phillip.Jackson@csiro.au</u>	P. Jackson
rocastil@espol.edu.ec	R. Castillo
dengzuhu@163.com	Lin Yan
<u>thomas.tew@ars.usda.gov</u>	J. Comstock
<u>regis.goebel@cirad.fr</u>	R. Goebel
saefudin@risetgmp.com	S. Saeroji

agrwis@ku.ac.th	W. Suasaard
JBeuzelin@agcenter.lsu.edu	T. Reagan
<u>jose.rossato@yahoo.com.br</u>	J. Rossato
<u>treagan@agcenter.lsu.edu</u>	T. Reagan
<u>nbpanray@msiri.intnet.mu</u>	S. Sauntally
<u>kawamitu@agr.u-ryukyu.ac.jp</u>	S. Kawasaki
<u>stuart.rutherford@sugar.org.za</u>	S. Rutherford
<u>William.white@ars.usda.gov</u>	W. White
<u>asalvatore@eeaoc.org.ar</u>	J. Scandaliaris
<u>njoomun@msiri.intnet.mu</u>	S. Ganeshan
<u>njoomun@msiri.intnet.mu</u>	A. Dookun
<u>yparmessur@msiri.intnet.mu</u>	A. Dookun
<u>glmsouza@iq.usp.br</u>	G. Souza
<u>manuel.sainz@syngenta.com</u>	M. Sainz
<u>arelybautistagalvez@yahoo.com.mx</u>	A. Bautista
<u>meem@inica.minaz.cu</u>	M. Martinez
<u>derek.watt@sugar.org.za</u>	D. Watt

lurossini@iac.sp.gov.br	S. Creste
<u>screste@iac.sp.gov.br</u>	S. Creste
phcemail@126.com	Chen Pinghua
Juan.Olivaresvillegas@csiro.au	J. Olivares
<u>wovalles7@yahoo.com</u>	H.Orozco
jack.comstock@ars.usda.gov	J. Comstock
jack.comstock@ars.usda.gov	J. Comstock
jcangel@cenicana.org	? J. Victoria
remajas@risetgmp.com	R. Sitepu
<u>ssaumtally@msiri.intnet.mu</u>	S. Saumtally
<u>ssaumtally@msiri.intnet.mu</u>	S. Saumtally
anna.hale@ars.usda.gov	J. Hoy
<u>philippe.rott@cirad.fr</u>	P. Rott
<u>jean-claude.girard@cirad.fr</u>	J-C. Girard
rmagarey@bses.org.au	M. Cox
<u>efcastillo@cenicana.org</u>	E. Castillo
miguel.otero@icidca.edu.cu	O. Almazan
peter@sugarsoft.com.br	P. Jais
poymanuel@prodigy.net.mx	M. Enriquez Poy

mike.i@sucrose.com	M. Inkson
dday@agcenter.lsu.edu	D. Day
gariaspolo@yahoo.com.mx	G. Arias Polo
efcastillo@cenicana.org	E. Castillo
electo@unifei.edu.br	E. Silva Lora
swalford@smri.org	S. Walford
tcb@correo.azc.uam.mx	M. Briones
mauricio.ribas@icidca.edu.cu	M. Ribas
thangamuthu_p@yahoo.co.in	P. Thangamuthu
electo@unifei.edu.br	J.C. Escobar
electo@unifei.edu.br	M.H. Rocha
aapkrs@ku.ac.th	K. Sriroth
n.schopf@saacke.de	N. Schopf
regis.leal@bioetanol.org.br	A. Walter
fernando.boscariol@dedini.com.br	F. Boscariol
aksubramanian@ijit.co.in	A. Subramanian
Avram@ipro-bs.de	P. Avram
fernando.boscariol@dedini.com.br	J. Oliverio
miguel.otero@icidca.edu.cu	O. Almazan
g.kent@qut.edu.au	G. Kent
jlewin@prodigy.net.mx	J. Lewinski

voighti@bproj.co.za	I. Voigt
gariaspolo@yahoo.com.mx	G. Arias Polo
asltnk@vsnl.com	N. Mullapudi
Morgenroth@ipro-bs.de	B. Morgenroth
jrodrigr@ipn.mx	J. Ramirez
steve.inskip@fivesgroup.com	C. Pelletan
eurogear@global.co.za	C. Tosio
g.kent@qut.edu.au	G. Kent
algomez@cenicana.org	
np@nbv.in	
jose.oliverio@dedini.com.br	J. Oliverio
jose.oliverio@dedini.com.br	F. Boscariol
r.steindl@qut.edu.au	R. Steindl
r.steindl@qut.edu.au	R. Steindl
r.steindl@qut.edu.au	R. Steindl
r.steindl@qut.edu.au	R. Steindl
PeterT@processessentials.com.au	P. Tait
swalford@smri.org	S. Walford
vkohergin@agcenter.lsu.edu	V. Kochergin
vmbio@vsnl.com	V. Kulkarni
r.broadfoot@qut.edu.au	R. Broadfoot
d.rackemann@qut.edu.au	D. Rackemann
Lmadsen@aqctr.lsu.edu	L. Madsen
raul.sabadi@icidca.edu.cu	R. Sabadi
msaska@agcenter.lsu.edu	M. Saska
atoharis@yahoo.com	A. Toharisman

corcodel@ercane.re	L. Corcodel
corcodel@ercane.re	L. Corcodel
yatali.montero@icinaz.minaz.cu	Y. Montero-Sanchez
efcastillo@cenicana.org	E. Castillo
framirez@engineer.com	F. Ramirez
rsimpson@smri.org	R. Simpson
aurrutia@polakgrupo.com	J. Urrutia
Morgenroth@ipro-bs.de	B. Morgenroth
moshea@bses.org.au	M. O'Shea
fquezada@launion.com.gt	J. Alfaro
fernando.boscariol@dedini.com.br	F. Boscariol
awynne@canegrowers.co.za	A. Wynne
twillcox@bses.org.au	P. Allsopp
Bernard_Milford@canegrowers.com.au	B. Milford
yusuke@affrc.go.jp	Y. Tarumoto
ldmamet@intnet.mu	L. Mamet
markm@sqrsoftware.com	M. McGlinchey
caroline.lejars@cirad.fr	C. Lejars?
peterein@gmail.com	P. Rein
sdavis@smri.org	S. Davis
nmilanes@yahoo.com	N. Milanés-Ramos

chisaacs@cenicana.org	C. Isaacs
awynne@usm.co.za	A. Wynne
gpillay@msiri.intnet.mu	G. Pillay
dcalcino@bses.org.au	D. Calcino
mcduran@servidor.unam.mx	C. Duran
yzn05@sina.com	Zhaonian Yuan
GopinathanMC@parry.murugappa.com	M. Gopinathan
aamaya@cenicana.org	A. Amaya
Gail.Wisler@ars.usda.gov	G. Wisler
jose.oliverio@dedini.com.br	J. Oliverio
charley.richard@ars.usda.gov	C. Richard
william@ctc.com.br	W. Burnquist
matt_kealley@canegrowers.com.au	B. Milford
Geoff.maher@sugar.org.za	C. Baker
jaime@ctc.com.br	J. Finguerut
Yan Chen (chenyan@affrc.go.jp)	Y. Shinogi
pjmurillo@cenicana.org	J. Carbonell
jorgetorresaguas@yahoo.com	
kikuchi.koh@nihon-u.ac.jp	Kikuchi Koh
juliogarcia@iac.sp.gov.br	
azania@iac.sp.gov.br	H. Ramos

alceulinares@iac.sp.gov.br	
dias@iac.sp.gov.br	
abraham.singels@sugar.org.za	A. Singels
raffaella@apta.sp.gov.br	R. Rossetto
egfbeauc@esalq.usp.br	E. Beauclair?
magiron@yahoo.com	
atoharis@yahoo.com	A. Toharisman
msalazar@cincae.org	M. Salazar
drrbk123@yahoo.com	
norge@inica.minaz.cu	H. Jorge
hectorgp@inica.minaz.cu	H. Jorge
mxavier@iac.sp.gov.br	S. Creste
jrbachega@gmail.com	J.R.B.F. Rosa
mxavier@iac.sp.gov.br	M. Xavier
rocastil@espol.edu.ec	R. Castillo
norge@inica.minaz.cu	H. Jorge
hhamdius@yahoo.com	H. Hamdi
hector@inica.minaz.cu	H. Jorge
rcampoabala@inica.minaz.cu	H. Jorge Suarez
lurossini@iac.sp.gov.br	M. Xavier
thong-chane@ercane.re	A. Thong-Chane
leiladinardo@iac.sp.gov.br	L. Dinardo-Miranda

leiladinaldo@iac.sp.gov.br	L. Dinardo-Miranda
iaanhos@iac.sp.gov.br	I. Anjos
sayadm2004@yahoo.com	A. Sayadmansour
lqj1956@yahoo.com.mx	
mitferro@fcav.unesp.br	M. Mutton
Bruce.Link@syngenta.com	P. Oeller
liyr@gxaas.net	Li-Tao Yang
wattm@ukzn.ac.za	P. Watt
Jmesahabana@yahoo.es	
merida@inica.minaz.cu	
roussel@ercane.re	C. Roussel
naguilar@uv.mx	N. Aguilar
marlen.alfonso@icinaz.minaz.cu	
joralois@yahoo.com	O. Almazan
atoharis@yahoo.com	A. Toharisman
mmgb@correo.azc.uam.mx	M. Gonzalez-Brambila
mjrmut@fcav.unesp.br	M. Mutton

dcantu@itorizaba.edu.mx	D. Canto-Lozano
oscar.almazan@icidca.edu.cu	O. Almazan
oscar.almazan@icidca.edu.cu	O. Almazan
i.ohara@qut.edu.au	G. Kent
sanjayawasthi@ijt.co.in	S. Awasthi
f.plaza@qut.edu.au	G. Kent
gperfetti@laapsa.com.ar	G. Perfetti
Bruno.meyer@arcelormittal.com	B. Meyer
fernando.boscariol@dedini.com.br	F. Boscariol
grupods@prodigy.net.mx	
msaska@agcenter.lsu.edu	M. Saska
thangamuthu_p@yahoo.co.in	P. Thangamuthu
mjrmut@fcav.unesp.br	M. Mutton
np@nbv.in	N. Prabhakar
Coraline.trintignac@iteca.fr	C. Trintignac
rcm@ponnisugars.com	G.S.C. Rao
neville.jordison@solexthermal.com	N. Jordison