

IRRC28 Abstract Evaluation Results sorted by Topic

Sequenc e	Level 1 Topic	Author Name	Title	Presentation Type
4692	Climate change and rice agriculture	Adhyas, Tapan Kumar	ELEVATED CO2 INFLUENCES MICROBIAL POPULATION STRUCTURE IN TROPICAL RICE SOILS	POSTER
4693	Climate change and rice agriculture	Adhyas, Tapan Kumar	METHANE AND NITROUS OXIDE EMISSION FROM AN AEROBICALLY GROWN TROPICAL RICE FIELD	POSTER
4694	Climate change and rice agriculture	Adhyas, Tapan Kumar	ELEVATED CO2, TEMPERATURE AND SOIL MOISTURE INTERACTIONS AFFECT HETEROTROPHIC NITROGEN FIXATION IN TROPICAL RICE	POSTER
4371	Climate change and rice agriculture	Alberto, Ma. Carmelita R.	CO2 and heat fluxes in rice fields: Comparative assessment of flooded and non-flooded fields in the Philippines	ORAL
4011	Climate change and rice agriculture	Biswas, Jiban K.	IMPROVED ADAPTIVE CAPACITY TO CLIMATE CHANGE FOR SUSTAINABLE LIVELIHOOD IN SOME FRAGILE ENVIRONMENT	ORAL RESERVE
4014	Climate change and rice agriculture	Biswas, Jiban K.	HEAT AND COLD STRESSES ON SOME GROWTH STAGES OF BORO RICE	POSTER
4242	Climate change and rice agriculture	Boling, Anita A.	TRENDS IN POTENTIAL RICE YIELDS IN DIFFERENT RICE-GROWING ZONES	ORAL RESERVE
3992	Climate change and rice agriculture	Bonnecarrere, Victoria	ADAPTIVE BREEDING IN THE CLIMATE CHANGE ERA: TESTING CANDIDATE MARKERS FOR COLD TOLERANCE WITHIN A NATIONAL RICE BREEDING PROGRAM	POSTER
4337	Climate change and rice agriculture	Bui, Kinh D.	FOOD SECURITY IN THE ERA OF CLIMATE CHANGE	POSTER
4643	Climate change and rice agriculture	Chakrabarti, Bidisha	PHYSIOLOGICAL RESPONSE OF RICE CROP TO ELEVATED TEMPERATURE	POSTER
3882	Climate change and rice agriculture	Che Haron, Ismail	EFFECTS OF RICE HULL ASH APPLICATION ON RICE GRAIN YIELD AND FILLED GRAIN	POSTER
4298	Climate change and rice agriculture	Choudhury, G K.	IMPACT OF CLIMATE CHANGE ON THE INDIAN RICE PRODUCTIVITY	ORAL
3981	Climate change and rice agriculture	Cotter, Janet	CLIMATE CHANGE AND RICE PRODUCTION: BIODIVERSITY IS THE ANSWER	POSTER
3869	Climate change and rice agriculture	Das, Sanjukta	EFFECT OF TEMPERATURES DURING GRAIN FILLING PERIOD ON RICE GRAIN QUALITY	ORAL RESERVE
4013	Climate change and rice agriculture	Furuya, Jun	IMPACTS OF GLOBAL WARMING ON RICE MARKET ACCORDING TO SRES SCENARIOS	ORAL
4696	Climate change and rice agriculture	Hakim, Md Abdul	EFFECT OF SALINITY ON CHLOROPHYLL CONTENTS, YIELD AND YIELD COMPONENTS OF RICE (<i>Oryza sativa</i> L.)	POSTER
4457	Climate change and rice agriculture	Hanamaratti, NG	IDENTIFICATION OF QTLs FOR PHYSIOLOGICAL AND PRODUCTIVITY TRAITS UNDER DROUGHT CONDITION	POSTER
4047	Climate change and rice agriculture	Hosen, Yasukazu	WATER SAVING AND GLOBAL WARMING POTENTIAL OF PADDY FIELDS: EFFECT OF ALTERNATE WETTING AND DRYING IRRIGATION MANAGEMENT ON METHANE AND NITROUS OXIDE EMISSIONS	ORAL
4657	Climate change and rice agriculture	Inubushi, Kazuyuki	CHEMICAL PROPERTIES REGULATING METHANE PRODUCTION IN SOUTH-EAST ASIAN PADDY SOILS	POSTER
4098	Climate change and rice agriculture	Jagadish, Krishna	CROSS-TALK BETWEEN DROUGHT AND HEAT STRESS AT FLOWERING IN RICE	POSTER
4168	Climate change and rice agriculture	Kamal, Abu Hena M.	SALINITY INTRUSION AND VULNERABILITY OF COASTAL CROP LAND OF BANGLADESH TO CLIMATE CHANGE AND SEA LEVEL RISE: ISSUES, CHALLENGES AND FUTURE PROSPECTS	POSTER
4104	Climate change and rice agriculture	Kharitonov, Evgeni M.	PERSPECTIVES OF STABLE YIELD OBTAINING IN CONNECTION WITH CLIMATE CHANGE IN MAIN RICE-SOWING REGION OF RUSSIA	POSTER
4363	Climate change and rice agriculture	Lafarge, Tanguy A.	PREDICTING CROP PRODUCTIVITY AND ADAPTING THE RICE PLANT TO CHANGING CLIMATES: THE IMPORTANCE OF MODELING	ORAL
3852	Climate change and rice agriculture	Li, Tao	THE EFFECTS OF GLOBAL WARM ON POTENTIAL PRODUCTIVITY OF PADDY RICE IN PHILIPPINES	ORAL
4010	Climate change and rice agriculture	Narayanan, Maragatham	SEASONAL IMPACT ON SOL NUTRIENT AVAILABILITY AND CROP YIELD FOR RICE IN THE SOUTH INDIA	POSTER
4304	Climate change and rice agriculture	Neogi, Mrinmoy Guha	RICE INTENSIFICATION IN NORTHERN REGION OF BANGLADESH UNDER CLIMATE CHANGE CONDITION	POSTER
4432	Climate change and rice agriculture	Nguyen Quang, Lich Q.	EFFECTED OF CLIMATE CHANGE ON RICE PRODUCTION IN VIET NAM	POSTER
4556	Climate change and rice agriculture	Nguyen, Khanh T.	RESULTS OF BREEDING AND SELECTING RICE VARIETIES ADAPTABLE TO UNFAVORABLE CONDITIONS (DROUGHT, FLOOD, SALINE) TO COPING WITH CLIMATE CHANGE IN NORTHERN VIETNAM	POSTER
4533	Climate change and rice agriculture	Nhamo, Nhamo	DO COPING STRATEGIES TO CLIMATE CHANGE VARY WITH HOUSEHOLD LABOUR AVAILABILITY?	POSTER
4704	Climate change and rice agriculture	Pasquin, Estela	RICE (<i>ORYZA SATIVA</i>) RESPONSE TO TEMPERATURE AT SIMILAR VAPOUR PRESSURE DEFICIT	POSTER
4574	Climate change and rice agriculture	Ravichandran, V K.	SRI- AN OPPORTUNITY RATHER THAN A TECHNOLOGY TO COMBAT CLIMATE CHANGE	POSTER
4625	Climate change and rice agriculture	Rehmani, Muhammad Ishaq A.	ADOPTION OF INFRARED HEATER ARRAY FOR WARMING RICE CROP	POSTER
3839	Climate change and rice agriculture	Roy, Debjit	CLIMATE CHANGE ADAPTATION BY DEVELOPED WATER MANAGEMENT TECHNOLOGIES IN BANGLADESH RICE AGRICULTURE	POSTER
4284	Climate change and rice agriculture	Salam, Muhammad A.	RICE VARIETY DEVELOPMENT FOR RAINFED LOWLAND ECOSYSTEM WITH PERSPECTIVES TO CLIMATE CHANGE IN BANGLADESH	ORAL
4160	Climate change and rice agriculture	Shrestha, Suchit	CLIMATIC EFFECTS ON YIELD OF UPLAND RICE GROWN ALONG AN ALTITUDE GRADIENT IN MADAGASCAR	ORAL RESERVE
4063	Climate change and rice agriculture	Stuerz, Sabine	CLIMATIC EFFECTS ON GENOTYPE-SPECIFIC TRANSPIRATIONAL WATER USE IN IRRIGATED RICE	ORAL
4144	Climate change and rice agriculture	Styger, Erika	IMPACT OF SYSTEM OF RICE INTENSIFICATION (SRI) PRACTICES ON CROPPING SYSTEM RESILIENCE TO FLUCTUATING CLIMATE CONDITIONS IN TIMBUKTU REGION, NORTHERN MALI	POSTER
4228	Climate change and rice agriculture	Suneetha, K	EFFECT OF TEMPERATURE ON GRAIN QUALITY IN RICE (<i>O. sativa</i> L) AND ITS PERCEPTION ON CLIMATE CHANGE	POSTER
4287	Climate change and rice agriculture	Tin, Huynh Q.	IMPACTS OF PARTICIPATORY PLANT BREEDING ON SUSTAINABLE RICE AGRICULTURE AND ADAPTATION TO CLIMATE CHANGE: A CASE STUDY IN THE MEKONG DELTA, VIETNAM	POSTER
4413	Climate change and rice agriculture	Uphoff, Norman	ALTERNATIVE MANAGEMENT METHODS AND IMPACTS WITH THE SYSTEM OF RICE INTENSIFICATION (SRI) IN RESPONDING TO CLIMATE CHANGE EFFECTS	ORAL
3893	Climate change and rice agriculture	Venati, Girija Veni V.	ORGANIC VS INORGANIC PRODUCTION OF RICE AND ITS IMPACT ON SOC POOLS	POSTER
4698	Climate change and rice agriculture	Vu, Man Quyet	MODELING METHANE (CH4) AND NITROUS OXIDE (N2O) EMISSIONS FROM RICE CULTIVATION IN VIETNAM	POSTER
4403	Climate change and rice agriculture	Wakatsuki, Toshiyuki	GREEN REVOLUTION OF SUB SAHARA AFRICA BY SAWAH ECO-TECHNOLOGY	POSTER
4194	Climate change and rice agriculture	Wassman, Reiner	CLIMATE CHANGE AFFECTING RICE PRODUCTION: IMPACT ASSESSMENT AND POSSIBLE ADAPTATION OPTIONS	ORAL RESERVE

IRRC28 Abstract Evaluation Results sorted by Topic

Sequenc e	Level 1 Topic	Author Name	Title	Presentation Type
3965	Climate change and rice agriculture	Weerakoon, Wijayasiri M.	OUT-CROSSING OF HEAT STRESS AFFECTED SPIKELETS OF LOWLAND RICE IN THE SUB-HUMID ZONE OF SRI LANKA AND ITS LONG-TERM IMPLICATIONS	ORAL
3897	Climate change and rice agriculture	Ye, Changrong	DEVELOPING HEAT TOLERANT RICE FOR A WARMING CLIMATE	POSTER
4427	Closing the yield gap	Adachi, Y	NO-TILLED DIRECT SEEDING CULTIVATION IN RICE WITH SINGLE BASAL FERTILIZATION OF CONTROLLED AVAILABILITY FERTILIZER IN POORLY DRAINED PADDY FIELD	POSTER
3939	Closing the yield gap	Alam, M.Shahe	IDENTIFYING RICE YIELD CONSTRAINTS THROUGH FARM LEVEL SURVEY IN BANGLADESH: IMPLICATIONS FOR POLICY CHANGES	ORAL
4546	Closing the yield gap	Aliyu, Usman	IMPROVEMENT OF SOIL FERTILITY USING LEGUMES AS PRE-RICE CROPS IN LOWLAND RICE PRODUCTION SYSTEM	POSTER
4491	Closing the yield gap	Badawi Hassan, Abd El Azim	CHALLENGES AND OPPORTUNITIES FOR SUSTAINABLE INCREASE OF RICE PRODUCTION FOR FOOD SECURITY AND POVERTY REDUCTION IN "THE NEAR EAST NORTH AFRICA REGIONS	POSTER
4542	Closing the yield gap	Bakhshipour, Saeid	EFFECT OF PLANT DENSITY ON YIELD AND YIELD COMPONENTS OF RICE (ORYZA SATIVA L.) IN NORTH OF IRAN	POSTER
4335	Closing the yield gap	Blanco, Pedro H.	CLOSING THE YIELD GAP IN RICE PRODUCTION IN URUGUAY: IMPACT OF TECHNOLOGICAL CHANGES	ORAL
3780	Closing the yield gap	Budhar, M.N.	BIO DIVERSITY THROUGH ORGANICS AND INORGANICS ON YIELD OF LOW LAND IRRIGATED RICE	POSTER
3785	Closing the yield gap	Casimero, Madonna	WORKING WITH FARMERS TO INCREASE RICE PRODUCTIVITY IN SOUTH AND SOUTHWEST SULAWESI, INDONESIA	ORAL RESERVE
4674	Closing the yield gap	Catala, Maria del Mar	PIG SLURRY FERTILIZATION IN DIRECT SEEDED RICE UNDER FLOODING CONDITIONS	POSTER
4675	Closing the yield gap	Catala, Maria del Mar	COMPENSATORY EFFECTS OF GROWTH AND YIELD UNDER DIFFERENT PLANT POPULATION IN DIRECT SEEDED RICE	POSTER
4676	Closing the yield gap	Catala, Maria del Mar	EFFECTS OF WATER DEPTH AND GERMINATED SEED ON SEEDLING ESTABLISHMENT IN DIRECT-SEEDED RICE (Oryza sativa L) UNDER LOWLAND CONDITIONS	POSTER
3880	Closing the yield gap	Guong, Vo T.	IMPROVEMENT OF SOIL N SUPPLIED AND RICE YIELD IN INTENSIVE RICE CULTIVATION IN THE MEKONG DELTA	POSTER
4076	Closing the yield gap	Islam, MD. Sirajul	EFFECT OF PLANTING DENSITY ON THE PERFORMANCE OF HYBRID RICE UNDER WATER LOGGED CONDITION	POSTER
4281	Closing the yield gap	Jeyanthi, Dhana	PERFORMANCE OF AROMATIC RICE VARIETIES UNDER SRI CULTIVATION IN TAMILNADU(INDIA)	POSTER
4484	Closing the yield gap	Kargaran, Mohammad	RICE SEEDLING QUALITY AS INFLUENCED BY SEEDING DENSITY IN THE BOX NURSERY	POSTER
4153	Closing the yield gap	Kayande, Navinchandra V.	EFFECT OF GREEN MANURING OF GARADI LEAVES (CLEISTANTHUS COLLINUS) ON SOIL PHYSICO-CHEMICAL PROPERTIES AND YIELD OF PADDY IN EASTERN VIDHARBHA ZONE	POSTER
4379	Closing the yield gap	Ling, Fei	THE ROLE OF CRUISER TO IMPROVE RICE CROP VIGOR AND PRODUCTIVITY	POSTER
4452	Closing the yield gap	Lokanadhan, Subbalakshmi	A METHOD TO REFINE SEED SELECTION FOR BOOSTING RICE YIELDS UNDER SRI METHOD OF RICE CULTIVATION	POSTER
4138	Closing the yield gap	Luciano, Carmona C.	IRRIGATED RICE REVOLUTION IN CORRIENTES - ARGENTINA	ORAL RESERVE
4140	Closing the yield gap	Luciano, Carmona C.	TECHNOLOGY TRANSFER PROGRAM FOR INCREASING RICE PRODUCTIVITY IN LATIN AMERICA AND THE CARIBBEAN (LAC).	ORAL
4309	Closing the yield gap	Malhi, Malwinder S.	CRUISER SEED TREATMENT EXPERIMENTS HAVE PROVED SIGNIFICANT MULTILEVEL STRESS DEFENSE , SALT TOLERANCE, REDUCED WATER STRESS ON RICE	POSTER
4159	Closing the yield gap	Manonmani, Swaminathan	DISSEMINATION OF HYBRID RICE TECHNOLOGY AND	POSTER
4165	Closing the yield gap	Manonmani, Swaminathan	POPULARIZING CORH 3 RICE HYBRID BY FRONT LINE DEMONSTRATIONS	POSTER
3788	Closing the yield gap	Mondal, Manoranjan K.	A NOVEL CROPPING PATTERN TO MITIGATE MONGA IN THE NORTHERN REGIONS OF BANGLADESH	POSTER
3792	Closing the yield gap	Moya, Piedad	CLOSING THE YIELD GAP IN PHILIPPINE RICE PRODUCTION: A LONG TERM ANALYSIS OF HIGH AND LOW YIELDING IRRIGATED FARMS	ORAL
4632	Closing the yield gap	Muthaiyan, Gnanachitra	EXPLOITING GREEN MANURE (GLYRICIDIA) IN SRI NUTRIENT SCHEDULE FOR YIELD ENHANCEMENT IN RICE CULTIVATION	POSTER
4179	Closing the yield gap	N, Jayawardena S.	POTENTIALS FOR DIRECT SOWING OF HYBRID RICE FOR HIGHER RETURN	POSTER
4005	Closing the yield gap	Narayanan, Maragatham	NITROGEN SOURCES EFFECT ON AEROBIC RICE PRODUCTION UNDER VARIOUS RICE SOIL ECO SYSTEMS	POSTER
4273	Closing the yield gap	Nasiri, Morteza	EFFECT OF PLANTING DATE ON PHYSIOLOGICAL INDICES OF RICE VARIETIES IN DIRECT SEEDING SYSTEM	POSTER
4395	Closing the yield gap	Pascua, Jr., Sixto	NUTRIENT-SUPPLYING POTENTIAL OF DOMINANT WEED SPECIES DURING DRY-WET TRANSITION FOR HYBRID RICE PRODUCTION	POSTER
3773	Closing the yield gap	Pha, Doan Ngoc	APPLYING GOOD AGRICULTURAL PRACTICE TO INCREASE RICE PRODUCTION IN THE MEKONG DELTA – THE AN GIANG MODEL	ORAL
4561	Closing the yield gap	Pham, Hung D.	RESEARCH ON INTEGRATED CROP MANAGEMENT MEASURES BASE ON CROPPING SYSTEM WITH RICE (RICE-MAIZE, RICE SOYBEAN, RICE-GROUNUT) IN THE NORTHERN PROVINCES	POSTER
4213	Closing the yield gap	Phan Thi, Cong	PROMISING PRACTICAL SOLUTIONS FOR ENSURING THE SUSTAINABILITY OF RICE PRODUCTION IN VIETNAM.	ORAL
4392	Closing the yield gap	Rajendran, Ramasamy	RESOURCE EFFICIENT INTEGRATED AGRONOMIC PRACTICES NARROW DOWN THE YIELD GAP IN LOWLAND IRRIGATED RICE	ORAL RESERVE
4630	Closing the yield gap	Ramanadane, Thirunavukkarasu	SEED VIGOUR TEST FOR RICE (Oryza sativa L.)	POSTER
4532	Closing the yield gap	Rathnayake, WMUK	PADDY LAND SUITABILITY IN RELATION TO TEMPERATURE AND RELATIVE HUMIDITY IN SRI LANKA	POSTER
4006	Closing the yield gap	S.P., Singh	RESOURCE CONSERVATION TECHNOLOGIES IN RICE CULTIVATION	POSTER
4688	Closing the yield gap	Shaibu, Abraham A.	ASSESSING THE SHORT TERM IMPACT OF EMERGENCY RICE INITIATIVE TO BOOST RICE PRODUCTION IN NIGERIA	POSTER
3887	Closing the yield gap	Thakur, Amod Kumar	INFLUENCE OF SYSTEM OF RICE INTENSIFICATION (SRI) PRACTICES ON GRAIN YIELD AND ASSOCIATED PHYSIOLOGICAL CHANGES IN RICE PLANTS COMPARED TO CONVENTIONAL FLOODED RICE	ORAL
4447	Closing the yield gap	Thirugnanam, Senguttuvan	LESS DENSITY NURSERY AND SPACED TRANSPLANTING IN RICE	ORAL RESERVE
3932	Closing the yield gap	Uprety, Rajendra	MESHING MECHANIZATION WITH SRI METHODS FOR RICE CULTIVATION IN NEPAL	ORAL
4690	Closing the yield gap	Uprety, Rajendra	MECHANIZED RICE CULTIVATION WITH MODIFIED SRI METHODS IN NEPAL	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequenc e	Level 1 Topic	Author Name	Title	Presentation Type
4023	Closing the yield gap	Useng, Daniel	CALIBRATION AND VALIDATION OF LOWLAND RICE CROP MODEL FOR RICE VARIETIES IN SOUTH SULAWESI	POSTER
4082	Closing the yield gap	Vinh, Nguyen C.	SOME RESULTS ON ICM FOR RICE IN THE NORTH OF VIETNAM	POSTER
4375	Closing the yield gap	Wang, Tao	EFFECTS TO RICE SEEDLING GROWTH BY TREATMENTS OF VIRTAKO®, CORAGEN® AND ACTARA®	POSTER
4426	Closing the yield gap	Watanabe, Hajime	EFFECT OF L-β-PHENYLLACTIC ACID ON GROWTH OF RICE SEEDLINGS	POSTER
3963	Closing the yield gap	Weerakoon, Wijayasiri M.	BRIDGING THE YIELD GAP OF DIRECT SEEDED RICE CULTURE IN SRI LANKA	ORAL
3776	Closing the yield gap	Wijeratne, Mahinda	REVEAL RICE YIELD GAPS TO TARGET DISSEMINATION INTERVENTIONS	ORAL
4666	Closing the yield gap	Won, Yong-Jae	VARIATION OF AGRONOMIC CHARACTERS IN PROGENY BETWEEN LARGE GRAIN VARIETY AND SOME KOREAN CULTIVARS FOR DEVELOPMENT OF HIGH YIELDING VARIETY IN RICE	POSTER
4007	Closing the yield gap	Xiwen, Luo	THE TECHNOLOGY AND MACHINE OF PRECISION RICE HILL-DROP DRILLING	POSTER
4526	Closing the yield gap	Zhu, Defeng	CLOSING YIELD GAP OF RICE IN SOUTH RICE ZONE IN CHINA	POSTER
3889	Drought, flooding, and problems soils	Aditya, Tamal L.	RECENT PROGRESS ON THE DEVELOPMENT OF DROUGHT TOLERANT VARIETY UNDER RAINFED LOWLAND RICE ECOSYSTEM IN	POSTER
3769	Drought, flooding, and problems soils	Akhand, Md. Abdul Mannan	YIELD AND QUALITY OF AROMATIC RICE AS AFFECTED BY PLANTING DATE IN WET AND DRY SEASONS	POSTER
4386	Drought, flooding, and problems soils	Ali, Jauhar	CURRENT STATUS OF THE GREEN SUPER RICE PROJECT IN ASIA	POSTER
4678	Drought, flooding, and problems soils	Amelia, Henry	MAJOR DROUGHT QTLs: IDENTIFYING PHYSIOLOGICAL MECHANISMS AND DROUGHT-SEVERITY RESPONSES	POSTER
4119	Drought, flooding, and problems soils	Amudha, Kailappan	STABILITY ANALYSIS FOR PHYSIOLOGICAL AND YIELD COMPONENT TRAITS	POSTER
4634	Drought, flooding, and problems soils	Asir Jeyachandran, Sheeba	TARGETING SUITABLE GENOTYPES FOR DROUGHT ENVIRONMENT USING MEGA ENVIRONMENT ANALYSIS	POSTER
4191	Drought, flooding, and problems soils	Audebert, Alain	HIGH THROUGHPUT PHENOTYPING METHODS FOR SCREENING RICE GERMPLASM UNDER WATER LIMITED FIELD CONDITIONS	POSTER
4529	Drought, flooding, and problems soils	Awan, Inayat Ullah	RESPONSE OF BIO-FERTILIZER WITH REDUCE DOSE OF CHEMICAL FERTILIZER ON RICE PRODUCTION	POSTER
4614	Drought, flooding, and problems soils	Bagchi, Bhanudeb	FARMER PARTICIPATORY EVALUATION OF SUB-1 VARIETIES IN WEST BENGAL, INDIA	POSTER
4128	Drought, flooding, and problems soils	Bangalore Channappa, Keshava Murthy	QUANTITATIVE ANALYSIS OF RICE (<i>Oryza sativa</i> L.) GENOTYPES UNDER AEROBIC CONDITIONS	POSTER
3815	Drought, flooding, and problems soils	Banugu, Sreedevi	RESPONSE OF RICE BASED CROPPING SYSTEMS TO SULPHUR APPLICATION IN DEFICIENT VERTISOLS	POSTER
4370	Drought, flooding, and problems soils	Beebout, Sarah E.	IMPROVED ZINC MANAGEMENT STRATEGIES FOR SCIENTISTS AND FARMERS	POSTER
4000	Drought, flooding, and problems soils	Bentota, Amitha P.	NEW IMPROVED RICE VARIETIES FOR IRON TOXIC RICE SOILS IN SRI LANKA	POSTER
4002	Drought, flooding, and problems soils	Bentota, Amitha P.	UTILIZATION OF MUTANT GENPLASM TO INCREASE THE RICE GRAIN YIELD IN PROBLEM SOILS	POSTER
3799	Drought, flooding, and problems soils	Buu, Bui C.	BREEDING IMPROBED RICE VARIETIES FOR ACID SULFATE SOILS CONDITIONS IN MEKONG DELTA, VIETNAM	ORAL RESERVE
4180	Drought, flooding, and problems soils	Carmona, Felipe de Campos	RESTRICTING THE USE OF WATER WITH DIFFERENT SALINITY LEVELS FOR FLOODED RICE IN RIO GRANDE DO SUL, BRAZIL	POSTER
4181	Drought, flooding, and problems soils	Carmona, Felipe de Campos	FLOODED RICE ATTRIBUTES AS AFFECTED BY POTASSIUM FERTILIZER MANAGEMENT AND SOIL SALINITY	POSTER
3883	Drought, flooding, and problems soils	Chaudhari, Prabha R.	IDENTIFICATION OF HIGH YIELDING DROUGHT TOLERANT STABLE RICE GENOTYPES UNDER MANAGED WATER STRESS CONDITIONS ADOPTED TO RAINFED ECOSYSTEM OF EASTERN INDIA	POSTER
4203	Drought, flooding, and problems soils	Chin, Joong Hyoun	DEVELOPMENT AND APPLICATION OF GENE-SPECIFIC MARKERS FOR THE MAJOR QTL PHOSPHORUS UPTAKE 1 (PUP1)	POSTER
3913	Drought, flooding, and problems soils	de Ocampo, Marjorie P.	QTL MAPPING AND MARKER-ASSISTED BACKCROSSING FOR SALINITY TOLERANCE IN RICE USING AN INDICA-JAPONICA POPULATION	POSTER
4205	Drought, flooding, and problems soils	Devarajan, Malarvizhi	GENETIC ANALYSIS FOR YIELD AND PHYSIOLOGICAL TRAITS IN HYBRID RICE: A COMPARATIVE STUDY FOR YIELD RESPONSE UNDER FLOODED AND AEROBIC CONDITIONS	POSTER
4305	Drought, flooding, and problems soils	Dixit, Shalabh	LARGE-EFFECT QTLs FOR GRAIN YIELD UNDER DROUGHT: GENOMIC REGIONS CONTRIBUTING TO DROUGHT TOLERANCE	POSTER
4557	Drought, flooding, and problems soils	Do, Hieu T.	RESULTS OF EVALUATING GENOTYPIC RESOURCE OF DROUGHT TOLERANT RICE VARIETIES	POSTER
4249	Drought, flooding, and problems soils	Dubey, Sarwan K	EFFECT OF SODIC WATER IRRIGATION AND PHOSPHORUS APPLICATION ON SOIL PROPERTIES, YIELDS AND MINERAL COMPOSITION OF RICE AND WHEAT	POSTER
3975	Drought, flooding, and problems soils	Dufey, Inès	EFFECT OF SILICON APPLICATION ON THE EXPRESSION OF IRON TOXICITY IN RICE	ORAL
4078	Drought, flooding, and problems soils	Dutta, Dhananjoy	NUTRIENT MANAGEMENT FOR SOIL HEALTH CONSERVATION AND PRODUCTIVITY OF LOW LAND RICE	POSTER
4441	Drought, flooding, and problems soils	Dwivedi, Jawahar Lal	DIVERSITY IN RELATION TO RAINED DROUGHT PRONE RICE ADAPTATION IN SOUTH AND SOUTHEAST ASIA; ACRTICAL ANALYSIS	POSTER
4604	Drought, flooding, and problems soils	Elec, Venus H.	SALINITY AND SUBMERGENCE SCREENING OF INTROGRESSION LINES PRESELECTED FOR STRESS TOLERANCE USING PHENOTYPIC AND MOLECULAR APPROACHES	POSTER
3854	Drought, flooding, and problems soils	Ella, Evangelina S.	MANAGEMENT OPTIONS FOR IMPROVED SEEDLING ESTABLISHMENT IN DIRECT-SEEDED RICE EXPOSED TO EARLY FLOODING	POSTER
4286	Drought, flooding, and problems soils	Gamuyao, Rico L.	FUNCTIONAL VALIDATION OF NOVEL GENES PRESENT IN THE MAJOR RICE QTL PHOSPHORUS UPTAKE 1 (PUP1)	POSTER
4520	Drought, flooding, and problems soils	Guhey, Arti R.	PHYSIOLOGICAL ANALYSIS OF DROUGHT ADAPTIVE TRAITS & YIELD IN UPLAND RICE	POSTER
4350	Drought, flooding, and problems soils	Haefele, Stephan M.	RAINFED LOWLAND RICE PRODUCTION IN CAMBODIA: CHARACTERISTICS AND OPTIONS FOR IMPROVEMEN	POSTER
4351	Drought, flooding, and problems soils	Haefele, Stephan M.	DEVELOPING SITE SPECIFIC NUTRIENT MANAGEMENT FOR RAINFED LOWLAND RICE IN THE PHILIPPINES	ORAL
4420	Drought, flooding, and problems soils	Hashim, Shahida	EFFECTS OF WATER REGIME ON THE ARSENIC CONCENTRATION OF RED RICE VARIETY, YTM 16	POSTER
4041	Drought, flooding, and problems soils	Hayashi, Keichi	EVALUATION OF SOIL CHARACTERISTICS OF FLOOD PLAIN IN NORTHERN PART OF GHANA	POSTER
4433	Drought, flooding, and problems soils	he, hong	RESPONSES OF RICE RILS FROM AN INDICA x JAPONICA CROSS TO REPRODUCTIVE-STAGE PROCESSES UNDER DROUGHT CONDITIONS	POSTER
3994	Drought, flooding, and problems soils	Heinemann, Alexandre B.	RESPONSE OF TRADITIONAL AND MODERN UPLAND RICE CULTIVARS TO DROUGHT	POSTER
4133	Drought, flooding, and problems soils	Heuer, Sigrid	MOLECULAR CHARACTERIZATION OF THE MAJOR RICE QTLs SUB1 AND PUP1	POSTER
4139	Drought, flooding, and problems soils	Hittalmani, Shailaja	DNA MARKER ASSISTED VALIDATION AND GENETIC ASSESSMENT OF RECOMBINANT INBRED LINES FOR DROUGHT AND NUTRITIONAL PARAMETERS IN RICE (<i>Oryza sativa</i> L.)	POSTER
3915	Drought, flooding, and problems soils	Ho, Viet The	QTL MAPPING FOR SALINITY TOLERANCE USING KALARATA x AZUCENA POPULATION	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequenc e	Level 1 Topic	Author Name	Title	Presentation Type
3919	Drought, flooding, and problems soils	Ho, Viet The	INTROGRESSION OF SALTOL INTO IR64 THROUGH MARKER ASSISTED BREEDING	ORAL
3841	Drought, flooding, and problems soils	Hoang, Thi Thai Hoa	INTEGRATED NUTRIENT MANAGEMENT FOR SUSTAINABLE RICE PRODUCTION IN RAINFED LOWLAND AREA OF THUA THIEN HUE PROVINCE, CENTRAL VIETNAM	POSTER
4046	Drought, flooding, and problems soils	Hong Nguyen, Tin	AN AGRICULTURAL MANAGEMENT SYSTEM DESIGNED TO DETERMINE THE FARMLAND CAPABILITY FOR SUSTAINABLE RICE PRODUCTION IN THE MEKONG DELTA	POSTER
3822	Drought, flooding, and problems soils	Hossain, Hosneara	IDENTIFICATION OF NOVEL QTLs FOR SALINITY TOLERANCE AT REPRODUCTIVE STAGE IN RICE	POSTER
3834	Drought, flooding, and problems soils	Hossain, Md. Belal	RESPONSE OF ORGANIC AND INORGANIC AMENDMENTS IN SALT AFFECTED SOILS ON RICE (<i>Oryza sativa</i> L.)	ORAL
3801	Drought, flooding, and problems soils	Iftekharuddaula, Khandakar M.	VALIDATING EFFICIENCY OF RECOMBINANT SELECTION AND DEVELOPMENT OF BACKCROSS RECOMBINANT LINES THROUGH MARKER-ASSISTED BREEDING IN RICE	POSTER
3813	Drought, flooding, and problems soils	Inthavong, Thavone	SOIL NUTRIENT AND WATER CONSTRAINTS FOR RAINFED LOWLAND RICE PRODUCTION IN SAVANNAKHET PROVINCE, SOUTHERN LAO PDR	POSTER
3967	Drought, flooding, and problems soils	Jabbar, S.M.A.	FLEXIBLE NUTRIENT MANAGEMENT OPTIONS FOR RICE (<i>Oryza sativa</i> L.) GROWN IN UNFAVORABLE RAINFED LOWLAND ECOSYSTEMS	POSTER
4150	Drought, flooding, and problems soils	Jancsó, Mihály	RECENT RESULTS ON THE RESPONSE OF AGRONOMICALLY IMPORTANT TEMPERATE RICE (<i>ORYZA SATIVA</i> L.) GENOTYPES TO DROUGHT STRESS IN HUNGARY	POSTER
4390	Drought, flooding, and problems soils	Jongdee, Boonrat	PROGRESS IN DEVELOPING DROUGHT TOLERANCE FOR RAINFED LOWLAND RICE IN THE MEKONG REGION	ORAL
4143	Drought, flooding, and problems soils	Karmakar, Biswajit	EVALUATION OF RICE GERMLASM UNDER DROUGHT PRONE RAINFED ENVIRONMENT IN NORTHWEST BANGLADESH	POSTER
4086	Drought, flooding, and problems soils	Katimbang, Meggy Lou B.	GENETIC ANALYSIS OF IR64 MUTANT LINES CONTRASTING IN SALINITY TOLERANCE	POSTER
4552	Drought, flooding, and problems soils	Katsura, Keisuke	QTL ANALYSIS FOR INCREASING RICE YIELD UNDER AEROBIC ENVIRONMENT.	POSTER
4649	Drought, flooding, and problems soils	Kaur, Bineet	REPRODUCTIVE STAGE PHENOTYPING OF RECOMBINANT INBRED LINES DERIVED FROM SODICITY TOLERANT AND SENSITIVE RICE GENOTYPES UNDER SALT STRESS AND SURVEYING PARENTAL POLYMORPHISM THROUGH SSR MARKERS	POSTER
4050	Drought, flooding, and problems soils	Kijoji, Abubakary A.	UNDERLYING PHYSIOLOGY OF DROUGHT RESISTANCE TRAITS OF INTERSPECIFIC RICE PROGENIES UNDER DIFFERENT SOIL MOISTURE REGIMES	POSTER
3927	Drought, flooding, and problems soils	Kim, DongMin	INTROGRESSION OF BENEFICIAL GENES FOR DROUGHT AND SALINITY TOLERANCE FROM <i>O. GLABERRIMA</i> TO <i>O. SATIVA</i>	POSTER
3764	Drought, flooding, and problems soils	Kobata, Tohru	IS STAY-GREEN A STABLE STRATEGY FOR DEVELOPMENT OF DROUGHT RESISTANCE IN RICE?	ORAL
4497	Drought, flooding, and problems soils	Kohli, Ajay	IDENTIFICATION OF MAJOR CANDIDATE GENES IN A LARGE EFFECT QTL FOR RICE YIELD UNDER DROUGHT STRESS	POSTER
3966	Drought, flooding, and problems soils	Labios, Romeo V.	INCREASING RICE PRODUCTIVITY IN SUBMERGENCE-PRONE AREAS OF SOUTHEAST ASIA	POSTER
3793	Drought, flooding, and problems soils	Lang, Nguyen T.	DEVELOPMENT SUBMERGENCE TOLERANT RICE VARIETIES IN VIETNAM WITH CLIMATE CRISES	ORAL
3794	Drought, flooding, and problems soils	Lang, Nguyen T.	CANDIDATE GENES FOR SALT TOLERANCE IN RICE (<i>ORYZA SATIVA</i> L.)	ORAL RESERVE
4605	Drought, flooding, and problems soils	Linh, Tran B.	EFFECT OF CROP ROTATION ON SOIL QUALITY AND RICE YIELD OF SILTY CLAY SOIL IN MEKONG DELTA, VIETNAM	POSTER
3909	Drought, flooding, and problems soils	Maeght, Jean-Luc M.	SALINE EFFECT ON ROOT AND RHIZOSPHERE DYNAMICS IN RAIN FED RICE FIELDS OF NE THAILAND	POSTER
4341	Drought, flooding, and problems soils	Mandal, Nimai P.	SAHBHAGI DHAN: A RESILIENT AND PRODUCTIVE RICE VARIETIES FOR DROUGHT-PRONE AREAS OF EASTERN INDIA	POSTER
4295	Drought, flooding, and problems soils	Mandal, Nimai Prasad	EVALUATION OF RICE GENOTYPES TO REPRODUCTIVE STAGE DROUGHT TOLERANCE IN RAINFED ECOSYSTEM OF EASTERN INDIA	POSTER
4633	Drought, flooding, and problems soils	Masuduzzaman, ASM	GENETIC DIVERSITY AND ASSOCIATION OF HAPLOTYPE BASED SUB1 GENE EXPRESSION WITH SUBMERGENCE TOLERANCE IN RICE	POSTER
4282	Drought, flooding, and problems soils	Md Abdur, Rashid	GROUNDWATER POTENTIALITY FOR RICE PRODUCTION IN COASTAL SALINE AREAS OF BANGLADESH	POSTER
4253	Drought, flooding, and problems soils	Mercado, Enrico Francisco L.	"TWO IN ONE" STRESS TOLERANT RICE: SALINITY AND SUBMERGENCE	POSTER
4188	Drought, flooding, and problems soils	Mobasser, Hamid Reza	EFFECTS OF SALINITY STRESS ON GRAIN YIELD AND YIELD COMPONENTS OF DIFFERENT OF RICE (<i>Oryza sativa</i> L.)	POSTER
3805	Drought, flooding, and problems soils	Mondal, Manoranjan K.	PRODUCTIVITY AND PROFITABILITY OF HYBRID RICE CULTIVATION IN THE COASTAL REGIONS OF BANGLADESH	POSTER
4197	Drought, flooding, and problems soils	Moumeni, Ali	GENE EXPRESSION AND MOLECULAR MECHANISMS OF DROUGHT TOLERANCE IN ROOTS OF NILS OF RICE	ORAL
4380	Drought, flooding, and problems soils	Nakata, Mana K.	ROLES OF ROOT PLASTICITY IN PLANT ADAPTATION TO SOIL MOISTURE FLUCTUATION IN RICE (IR64) NILS	ORAL
4222	Drought, flooding, and problems soils	Nanjundiah, Selvaraj K.	SUSTAINING RICE PRODUCTION IN THE SALINITY AFFECTED AREAS – ENVIRONMENTAL AND TECHNOLOGICAL CONCERNS	ORAL
4396	Drought, flooding, and problems soils	Nanjundiah, Selvaraj K.	DEVELOPMENT AND DISSEMINATION OF DROUGHT TOLERANT RICE VARIETIES IN RAINFED RICE ECOSYSTEM OF TAMILNADU, INDIA - ASSESSMENT OF FARMERS' ADOPTION BEHAVIOUR AND INCOME SECURITY	POSTER
4689	Drought, flooding, and problems soils	Nepali, Megh	FARMERS LIVELIHOOD ENHANCED THROUGH DROUGHT TOLERANT RICE PRODUCTION: A CASE STUDY OF MID WEST NEPAL	POSTER
4117	Drought, flooding, and problems soils	Ngoc Chi, Truong T.	UNDERSTANDING FARMERS' PREFERENCES THROUGH THE PARTICIPATORY VARIETAL SELECTION (PVS) IN THE FLOOD-PRONE RICE AREAS OF THE MEKONG DELTA, VIET NAM	POSTER
4506	Drought, flooding, and problems soils	Nguyen, Thanh D.	PRODUCTION OF DROUGHT TOLERANT UPLAND RICE USING GAMMA IRRADIATION AND DNA MARKERS	POSTER
4184	Drought, flooding, and problems soils	Niroula, Raj K.	PHYSIOLOGICAL, MOLECULAR AND EVOLUTIONARY ANALYSES OF ADAPTIVE GENES CONFERRING SUBMERGENCE TOLERANCE IN THE GENUS <i>ORYZA</i>	POSTER
3855	Drought, flooding, and problems soils	Nishihara, Eiji	RICE HUSK BIOCHAR IMPROVING GRAIN YIELD AND NITROGEN EFFICIENCY IN LOWLAND RICE IN NORTHEAST THAILAND	POSTER
4277	Drought, flooding, and problems soils	Nounjan, Noppawan	EFFECT OF EXOGENOUS PROLINE AND TREHALOSE ON GROWTH AND PROLINE ACCUMULATION IN SALT STRESSED RICE SEEDLINGS	POSTER
4039	Drought, flooding, and problems soils	Orbon, Corazon A.	EVALUATION OF DROUGHT-TOLERANT RICES IN THE RAINFED AREAS OF BICOL (PHILIPPINES)	POSTER
4040	Drought, flooding, and problems soils	Orbon, Corazon A.	PERFORMANCE OF PSB RC 68 AND SWARNA SUB-1 IN FLOOD-PRONE AREAS IN BICOL (PHILIPPINES)	POSTER
3830	Drought, flooding, and problems soils	PANDEY, MATA PRASAD	BREEDING RICE VARIETIES FOR DYNAMIC AND CHALLENGING DROUGHT-PRON RAINFED ECOSYSTEMS OF EASTERN INDIA: STRATEGIES AND ACHIEVEMENTS	ORAL
4528	Drought, flooding, and problems soils	Pandey, Sushil	YIELD LOSSES AND POVERTY INCIDENCE: A CASE STUDY OF FLOOD-PRONE RICE VILLAGES IN SOUTHEAST ASIA	POSTER
4121	Drought, flooding, and problems soils	Prakash, Nagabovanalli B.	EFFECT OF SILICON AND LEAF COLOUR CHART BASED NITROGEN MANAGEMENT IN AEROBIC RICE	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
4322	Drought, flooding, and problems soils	Priyadarshini, S K.	RESPONSES OF SINGLE ROOT QTL INTROGRESSED NILs FOR GRAIN YIELD AND WATER USE EFFICIENCY IN RICE (<i>Oryza sativa</i>) UNDER AEROBIC CONDITION	POSTER
4004	Drought, flooding, and problems soils	Rahman, M. Akhlasur	MARKER-ASSISTED BACKCROSSING OF SALTOL AND IDENTIFICATION OF NOVEL QTLs CONFERRING SALINITY TOLERANCE IN RICE USING SELECTIVE GENOTYPING	POSTER
4272	Drought, flooding, and problems soils	Rahman, M. S.	MAPPING OF NOVEL SALT TOLERANCE QTLs FROM BANGLADESHI COASTAL AUS RICE LANDRACE BOILAM (<i>Oryza sativa</i> L.)	POSTER
4627	Drought, flooding, and problems soils	Rangajaran, Manimaran	EVALUATION OF RICE VARIETIES FOR REPRODUCTIVE STAGE DROUGHT TOLERANCE UNDER WATER SCARCE SITUATION	POSTER
3958	Drought, flooding, and problems soils	Ranganathan, Chandra Babu	DEVELOPING AND TESTING OF NEAR-ISOGONIC LINES INTROGRESSED WITH QTLs FOR DROUGHT RESISTANCE IN RICE (<i>Oryza sativa</i> L.)	ORAL RESERVE
3809	Drought, flooding, and problems soils	Reddy, J. N.	RAINFED LOWLAND SHUTTLE BREEDING NETWORK - TOWARDS IMPROVING RICE PRODUCTIVITY IN EASTERN INDIA	POSTER
4647	Drought, flooding, and problems soils	Roberts, Linda C.	ARSENIC DYNAMICS IN SOIL POREWATER AND CROP ARSENIC EXPOSURE IN INTERMITTENTLY-IRRIGATED PADDY FIELDS IN BANGLADESH	POSTER
4173	Drought, flooding, and problems soils	Sabariappan, Robin	DROUGHT RESISTANT LANDRACE AS DONOR IMPROVES PERFORMANCE OF RICE UNDER WATER-STRESS ENVIRONMENTS	POSTER
4239	Drought, flooding, and problems soils	Sakagami, Jun-Ichi	SUBMERGENCE TOLERANCE WITH MECHANISMS OF TRANSLOCATION OF PHOTOSYNTHETIC PRODUCT DURING EARLY RICE SEEDLING IN AFRICA	ORAL
4590	Drought, flooding, and problems soils	Sara, P.B, Kamaludeen	NITRIFIERS AND DENITRIFIERS IN RICE-RHIZOSPHERE IN SUBMERGED SODIC SOIL	POSTER
4415	Drought, flooding, and problems soils	Satoh, Tadashi	IDENTIFICATION OF GENETIC FACTORS FOR SOIL SURFACE ROOTING IN RICE	POSTER
4077	Drought, flooding, and problems soils	Saxena, Ritu R.	ENHANCING YIELD POTENTIAL WITH DROUGHT TOLERANCE IN RICE ADAPTED TO RAINFED ECOSYSTEM	POSTER
4482	Drought, flooding, and problems soils	Segda, Zacharie	CARBON AND NITROGEN DYNAMICS IN IRRIGATED RICE SOILS IN BURKINA FASO, WEST AFRICA	POSTER
4015	Drought, flooding, and problems soils	Sellamuthu, Reena	IDENTIFICATION AND VALIDATION OF QTLs FOR REPRODUCTIVE STAGE TRAITS IN A DOUBLED HAPLOID POPULATION OF RICE (<i>Oryza sativa</i> L.) UNDER DROUGHT STRESS	POSTER
4122	Drought, flooding, and problems soils	Senguttuvel, P	DEVELOPMENT OF RICE HYBRIDS WITH SALINITY TOLERANCE	POSTER
4330	Drought, flooding, and problems soils	Senguttuvel, P -.	PERFORMANCE OF AEROBIC RICE UNDER WATER LIMITED CONDITIONS	POSTER
4211	Drought, flooding, and problems soils	Septiningsih, Endang M.	GENETIC DISSECTION AND MOLECULAR BREEDING OF TOLERANCE TO ANAEROBIC GERMINATION IN RICE	ORAL
4601	Drought, flooding, and problems soils	Shanmugam, Shanthi	EVALUATION OF RICE GENOTYPES/HYBRIDS UNDER SODIC SOIL CONDITION	POSTER
4659	Drought, flooding, and problems soils	Shanmugam, Shanthi P.	SSR marker based DNA finger printing in sodicity tolerant and susceptible rice varieties	POSTER
4646	Drought, flooding, and problems soils	Shon, Jiyoung	CHANGE OF β - AMYLASE ACTIVITY IN GERMINATION AND EARLY RICE SEEDLINGS UNDER HYPOXIC WATER	POSTER
4514	Drought, flooding, and problems soils	Singh, Hari Nath	INCREASING THE ADOPTION OF RICE VARIETIES THROUGH PARTICIPATORY RESEARCH FOR STRESSED ENVIRONMENTS IN SOUTH ASIA	POSTER
4703	Drought, flooding, and problems soils	Singh, Namrata	TISSUE SPECIFIC EXPRESSION OF SUBMERGENCE-TOLERANCE GENE SUB1A	POSTER
4496	Drought, flooding, and problems soils	Singh, Onkar	DEVELOPING RICE VARIETY FOR WATER-SHORT AREAS OF INDIA	POSTER
4582	Drought, flooding, and problems soils	Singh, Rakesh Kumar	ZINC DEFICIENCY TOLERANCE MAPPING IN RICE	POSTER
4462	Drought, flooding, and problems soils	Sipaseuth, Chanphasouk Tanthapone	RAINFED LOWLAND RICE IMPROVEMENT WITH PARTICIPATORY VARIETY SELECTION IN LAO PDR	POSTER
4613	Drought, flooding, and problems soils	Somasundaram, S S.	SYSTEM OF RICE INTENSIFICATION IN SODIC SOIL	POSTER
3923	Drought, flooding, and problems soils	Sreedevi, Banugu	SCREENING OF RICE VARIETIES FOR TOLERANCE TO SULPHUR DEFICIENT SOIL CONDITION	POSTER
4575	Drought, flooding, and problems soils	Suriyaarunroj, Duangjai	UBN02123-50R-B-3: A SALT TOLERANCE, AROMATIC, NON-GLUTINOUS PROMISING LINE FOR RAINFED LOWLAND	POSTER
4348	Drought, flooding, and problems soils	Swamy, Mallikarjuna	IDENTIFICATION OF PRECISE AND CONSISTENT MAJOR EFFECT YIELD LOCI UNDER DROUGHT BY QTL VALIDATION AND META ANALYSIS IN RICE	POSTER
4137	Drought, flooding, and problems soils	Tang, Qiyuan	EFFECTS OF NITROGEN APPLICATION REGIMES AND DISEASE CONTROL ON NUE, RUE, YIELD AND SHEATH BLIGHT DISEASE INTENSITY IN RICE	POSTER
3771	Drought, flooding, and problems soils	Tao, Longxing	EFFECT OF WATER STRESS ON PHYSIOLOGICAL CHARACTERISTICS AND STERILITY OF RICE SPIKELETS DURING TASSELING STAGE	ORAL RESERVE
4068	Drought, flooding, and problems soils	Theerakulpisut, Piyada	PROTECTIVE ROLES OF FOLIAR APPLICATION OF SPERMIDINE ON TWO RICE CULTIVARS DIFFERING IN SALINITY TOLERANCE	POSTER
4307	Drought, flooding, and problems soils	Tirkey, Alice	ANATOMICAL FEATURE OF RICE ROOT AND ITS RELATION WITH DROUGHT TOLERANCE	POSTER
4681	Drought, flooding, and problems soils	Torres, Rolando	SCREENING OF RICE GERMPLASM FOR ADAPTATION TO DROUGHT STRESS AND SELECTION OF NEW DROUGHT RESISTANCE DONORS	POSTER
4204	Drought, flooding, and problems soils	Tyagi, Wricha	BIOPROSPECTING AND MINING FOR ACIDITY TOLERANT ALLELES IN RICE FROM NORTH-EASTERN INDIA	POSTER
4361	Drought, flooding, and problems soils	Variar, Mukund	DROUGHT TOLERANT RICE RESILIENT TO DELAYED TRANSPLANTING AND SUB-OPTIMAL NUTRIENT MANAGEMENT	POSTER
4324	Drought, flooding, and problems soils	Velarde, Orlee P.	THE IMPACT OF FLOODING TO THE ECONOMIC WELFARE OF FARM HOUSEHOLDS IN SOUTHEAST ASIA	POSTER
4288	Drought, flooding, and problems soils	vengatesan, Manivannan -.	FIELD MANAGEMENT THROUGH WATER, MECHANICAL SOIL DISTURBANCE, VARIETIES AND PLANT GROWTH PROMOTING SUBSTANCES ON ROOT ACTIVITY AND PRODUCTIVITY OF LOWLAND RICE ECOSYSTEM	POSTER
4207	Drought, flooding, and problems soils	Vergara, Georgina V.	TOLERANCE FOR FLOODING DURING GERMINATION IN RICE AND ITS POTENTIAL PYRAMIDING WITH THE SUB1 GENE	POSTER
4001	Drought, flooding, and problems soils	Verulkar, Satish B.	SCREENING FOR MULTIPLE ABIOTIC STRESS TOLERANCE IN RICE	POSTER
4030	Drought, flooding, and problems soils	Wade, Len J.	ROOT-SOIL INTERACTIONS UNDER DROUGHT AND IMPLICATIONS FOR SELECTION	ORAL
4428	Drought, flooding, and problems soils	Watanabe, Hajime	SYNERGISMS OF GIBBERELLIN AND ETHYLENE IN RICE GROWTH	POSTER
4037	Drought, flooding, and problems soils	Xu, Jianlong	EFFECT OF SELECTION OF DROUGHT AND SALINITY TOLERANCE AND HIGH YIELD ON YIELD COMPONENTS IN RICE	ORAL RESERVE
4151	Drought, flooding, and problems soils	Xu, Peng	GENETIC DISSECTION OF AEROBIC ADAPTATION IN UPLAND RICE	ORAL
3845	Drought, flooding, and problems soils	Yamauchi, Akira	IDENTIFICATION OF QTLs CONTROLLING ROOT PLASTICITY EXPRESSED UNDER TRANSIENT SOIL MOISTURE FLUCTUATION STRESS IN RICE	POSTER
4294	Drought, flooding, and problems soils	Yamauchi, Akira	PLASTIC ROOT SYSTEM DEVELOPMENT AND DRY MATTER PRODUCTION UNDER WATER STRESS IN RICE	POSTER
4525	Environmental resilience and ecosystem services	Aliyu, Usman	RESOURCE USE EFFICIENCY OF THE INLAND VALLEY UNDER SAWAH PRODUCTION SYSTEM OF RICE IN NIGERIA	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequenc e	Level 1 Topic	Author Name	Title	Presentation Type
4115	Environmental resilience and ecosystem services	Araki, Yuji	DIFFERENCE IN WEED VEGETATION TRANSITION ACROSS WATER CONDITIONS OF PADDY FIELDS IN KAMPING PUOY IRRIGATION REHABILITATION AREA IN NORTHWEST CAMBODIA	POSTER
4081	Environmental resilience and ecosystem services	Balasubramaniam, Palanisamy	SEQUENTIAL EXTRACTION OF POTASSIUM IN RICE SOIL INCORPORATED WITH RICE STRAW	POSTER
4315	Environmental resilience and ecosystem services	Basnet, Bhola	ENVIRONMENTALLY-FRIENDLY AND SUSTAINABLE RICE PRODUCTION: A SUCCESS STORY	POSTER
4469	Environmental resilience and ecosystem services	Bernal, Carmencita	EFFECTS OF MOLLUSCICIDES ON DECOMPOSER FLY COMMUNITIES IN RICE	ORAL
4347	Environmental resilience and ecosystem services	Chatterjee, Monilal	SUSTAINABLE MANAGEMENT OF ARTHROPOD DIVERSITY IN RICE ECOSYSTEM	POSTER
3876	Environmental resilience and ecosystem services	Choudhury, Burhan U.	COAL MINE SPOILED SOILS OF JAINTIA HILLS OF MEGHALAYA AND ITS RELATION TO RICE PRODUCTIVITY	ORAL RESERVE
4311	Environmental resilience and ecosystem services	Dong, Bin	EFFECTS OF CONSTRUCTED WETLANDS ON REDUCING NON-POINT SOURCE POLLUTION IN IRRIGATED PADDY FIELDS	ORAL
4671	Environmental resilience and ecosystem services	Heong, KL	BIODIVERSITY AND ECOSYSTEM SERVICES IN THE MANAGEMENT OF RICE INSECT PESTS	ORAL
4463	Environmental resilience and ecosystem services	Horgan, Finbarr G.	MAINTAINING RESISTANT RICE: DESIGNING ECOSYSTEMS TO SLOW INSECT ADAPTATION TO RESISTANCE GENES	POSTER
4472	Environmental resilience and ecosystem services	Jourdain, Damien	MULTIPLE ECOSYSTEM SERVICES IN THE UPLANDS OF VIETNAM: RICE OR FORESTS VS. RICE AND FORESTS	ORAL
3935	Environmental resilience and ecosystem services	Lupi, Daniela	CONTRIBUTION TO THE KNOWLEDGE OF MACROINVERTEBRATES IN ITALIAN RICE FIELDS	POSTER
4564	Environmental resilience and ecosystem services	Nguyen, Yen T.	RICE-FROG FARMING SYSTEM TO MINIMIZE SOME DAMAGING INSECTS AND RAISE INCOME FOR FARMERS IN RED RIVER DELTA (RRD)	POSTER
3817	Environmental resilience and ecosystem services	Ponnusamy, Janaki	PERSISTENCE AND DEGRADATION BEHAVIOR OF BUTACHLOR AND 2,4-D IN RICE SOIL UNDER CONTINUOUS AND ROTATIONAL USE: EFFECT OF NITROGEN SOURCES AND SEASONS	POSTER
4438	Environmental resilience and ecosystem services	Rathnayake, WMUK	SOIL FERTILITY VARIATIONS IN PADDY FIELDS WITHIN A MINOR TANK CASCADE SYSTEM IN THE DRY ZONE OF SRI LANKA	POSTER
4155	Environmental resilience and ecosystem services	Rothenberg, Sarah	MERCURY METHYLATION IN WATER-SAVING PADDIES	ORAL
4051	Environmental resilience and ecosystem services	Samiyappan, Ramasamy	HARNESSING THE POTENTIAL OF MICROBIAL CONSORTIA IN THE ECOFRIENDLY MANAGEMENT OF PESTS AND DISEASES IN RICE	POSTER
4470	Environmental resilience and ecosystem services	Tamilselvan, N N.	STUDIES ON DIFFERENT SPATIAL ARRANGEMENTS FOR THE CULTIVATION OF SWEET FLAG (ACORUS CALAMUS L) IN RICE ECO SYSTEM	POSTER
4210	Environmental resilience and ecosystem services	Tao, Dayun	UPLAND RICE AND MOUNTAIN DEVELOPMENT	POSTER
4435	Environmental resilience and ecosystem services	Yentchabre, Pocanam	FLORISTIC DIVERSITY OF THE ECO-SYSTEMS OF RICE CULTIVATION IN TOGO	POSTER
4534	Environmental resilience and ecosystem services	Yuping, Zhang	DIFFERENCE IN POTASium REQUIREMENT AND USE EFFICIENCY AMONG SUPER RICE VARIETIES	POSTER
4152	Harnessing biodiversity	Agredo, Maricel	EVALUATION OF USEFULNESS OF O. BARTHII/O. SATIVA DERIVED ADVANCED LINES AS PARENTS	POSTER
3825	Harnessing biodiversity	Ahn, SangNag	HIGH-DENSITY MAPPING REVEALS TIGHT LINKAGE OF AWN AND HEADING DATE QTLs	POSTER
3863	Harnessing biodiversity	Angeles, Enrique R.	DEVELOPING USEFUL BREEDING LINES FROM WEEDY RICE THROUGH RECURRENT SELECTION	ORAL
4513	Harnessing biodiversity	Asante, Maxwell D.	THE GENETIC ORIGIN OF FRAGRANCE IN NERICA1 RICE	POSTER
4192	Harnessing biodiversity	Audebert, Alain Y.	DEVELOPMENT OF A HIGH-THROUGHPUT SYSTEM FOR PHENOTYPING RICE ROOT TRAITS	ORAL
3945	Harnessing biodiversity	Banaticla-Hilario, Maria Celeste N.	MORPHOMETRIC ANALYSIS OF Oryza series Sativae SPECIES FROM ASIA AND NORTHERN AUSTRALIA	POSTER
4519	Harnessing biodiversity	Chee, Fongtyng	PREVALENCE STUDY ON CURRENT GENETIC DIVERSITY STATUS OF LANDRACE RICE FROM TUARAN AND KOTA BELUD DISTRICTS	POSTER
4009	Harnessing biodiversity	De Silva, Pradeepa S.	GENETIC DIVERGENCE ANALYSIS USING YIELD AND SELECTED TRAITS IN RICE (Oryza sativa L.)	POSTER
4196	Harnessing biodiversity	Dilla, Christine Jade A.	UTILIZATION OF GENETIC DIVERSITY POTENTIAL IN RICE VARIETAL IMPROVEMENT	POSTER
4145	Harnessing biodiversity	DoQuang, Binh	CROSS-FERTILIZATION WITH FEMALE RELATIVES IS LINKED TO EVOLUTIONARY DYNAMICS IN RICE ORYZA SATIVA L.	POSTER
3936	Harnessing biodiversity	Futakuchi, Koichi	POSSIBILITY OF INTRA-SPECIFIC BREEDING OF Oryza glaberrima Steud. TO FILL THE YIELD GAP OF RAINFED RICE IN AFRICA	POSTER
3944	Harnessing biodiversity	Gutierrez, Andres	IDENTIFICATION OF A RICE STRIPE NECROSIS VIRUS RESISTANCE LOCUS AND YIELD COMPONENT QTLs USING Oryza sativa x O. glaberrima INTROGRESSION LINES	ORAL RESERVE
3768	Harnessing biodiversity	Hay, Fiona	RICE SEED RESEARCH AT THE TT CHANG GENETIC RESOURCES CENTER	POSTER
3969	Harnessing biodiversity	Hemachandra, Ponna vattage	COLLECTION, CONSERVATION AND USE OF WILD RICE IN SRI LANKA	POSTER
3884	Harnessing biodiversity	Jayasinghe-Mudalige, Udith	PREFERENCES OF PLANT BREEDERS, POLICY PLANNERS AND PEOPLE IN ADJACENT COMMUNITIES TO CONSERVE GENETIC RESOURCES OF WILD RICE RELATIVES IN SRI LANKA: AN ECONOMIC ANALYSIS	ORAL
3873	Harnessing biodiversity	Jose, Mariet	IS NJAVARA (Oryza sativa), THE ANCIENT MEDICINAL RICE ENDEMIC TO KERALA, INDIA, A DISTINCT GENE POOL: EVIDENCE FROM MICROSATELLITE DATA	ORAL
4083	Harnessing biodiversity	Kangabam, Medhabati	PHYLOGENETIC STUDIES ON THE INDIGENOUS WILD AND CULTIVATED RICE SPECIES OF MANIPUR VALLEY, INDIA	POSTER
4424	Harnessing biodiversity	Kumar, Yadavendra	INQUISITION OF GENETIC DIVERSITY AND CHARACTER ASSOCIATION IN AROMATIC RICES UNDER ALKALINE SOILS	POSTER
4440	Harnessing biodiversity	Lella Venkata, Subbarao	DEVELOPMENT OF RICE MINI CORE COLLECTION USING QUANTITATIVE TRAITS	POSTER
4599	Harnessing biodiversity	Matsunami, Maya	GENETIC DIVERSITY OF DRY MATTER PRODUCTION AND WATER USE EFFICIENCY AMONG RICE CULTIVARS GROWN UNDER DIFFERENT SOIL MOISTURE REGIMES	POSTER
4664	Harnessing biodiversity	Mojica, Chromewell Agustin R.	SNP-BASED ASSESSMENT OF RICE GENETIC DIVERSITY AND ESTABLISHMENT OF GENETIC BARCODES FOR PURITY VALIDATION OF RICESNP GENETIC STOCKS	POSTER
4667	Harnessing biodiversity	P, SAMBASIVA RAO	RICE VARIETAL IDENTIFICATION BY RAPID CHEMICAL TESTS, ELECTROPHORETIC VARIANTS OF SOLUBLE SEED PROTEINS AND DNA FINGERPRINTING	POSTER
4588	Harnessing biodiversity	Rani, Geetha	RICE DIVERSITY IN INDIA AND FARMERS' RIGHTS	POSTER
4255	Harnessing biodiversity	Rey, Jessica D.	DOES CONSERVATION LEAD TO LOSSES IN THE GENETIC INTEGRITY OF GERMPASM?	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
3943	Harnessing biodiversity	Sanabria, Yamid	MECHANISMS OF INTROGRESSION FROM THE DIPLOID ORYZA LATIFOLIA DESV. TO THE DIPLOID ORYZA SATIVA L. CYTOGENETICS AND MOLECULAR EVALUATION	POSTER
3931	Harnessing biodiversity	Sarhadi, Wakil	DIVERSITY OF AFGHAN NATIVE RICE CULTIVARS AND GENETIC ANALYSIS OF AROMA IN RICE	ORAL RESERVE
4089	Harnessing biodiversity	Saxena, Ravi R.	ESTABLISHING A CORE COLLECTION OF ORYZA SATIVA L GERMLASM BASED ON QUANTITATIVE DATA USING PRINCIPAL COMPONENT SCORES	POSTER
4306	Harnessing biodiversity	Sharma, Rishika	IDENTIFICATION OF DISTINCT AND UNIFORM GERMLASM LINES OF KALANAMAK RICE (<i>Oryza sativa</i> L.)	ORAL RESERVE
4061	Harnessing biodiversity	SIE, Moussa	GENETIC DIVERSITY AND IMPROVEMENT PROGRAM IN AFRICA RICE CENTER: MAJOR ACHIEVEMENTS AND FUTURE STRATEGIES	POSTER
4105	Harnessing biodiversity	Sivaranjini, AKP	DIVERSITY ANALYSIS USING EST-SSR AND (GATA) _n MOTIF SPECIFIC SSR MARKERS IN INDIAN BASMATI RICES (<i>O. sativa</i> L.)	POSTER
4075	Harnessing biodiversity	Suich, Juliet	GROWTH, DEVELOPMENT AND CULTIVATION OF WILD AUSTRALIAN RICE SPECIES	ORAL
4572	Harnessing biodiversity	Sumanasinghe, Ariya V.	PARENTAGE DETERMINATION OF SEVERAL SRI LANKAN WEEDY RICES	POSTER
4215	Harnessing biodiversity	Susanto, Untung	ASSESSMENT OF GENETIC VARIABILITY OF INDONESIAN NEW RELEASED VARIETIES USING 36 SSR MARKERS	POSTER
4466	Harnessing biodiversity	Teo, Gien K.	FROM BIODIVERSITY TO INDUSTRY – CERTIFICATION, IPR REGISTRATION AND BRANDING OF SARAWAK'S TRADITIONAL RICE VARIETIES	ORAL RESERVE
4056	Harnessing biodiversity	Thomson, Michael J.	APPLICATION OF ILLUMINA BEADXPRESS 384-PLEX SNP SETS FOR DIVERSITY ANALYSIS, DNA FINGERPRINTING AND GENETIC MAPPING IN RICE	POSTER
3872	Harnessing biodiversity	Yang, Bicheng	WHOLE GENOME RESEQUENCING FOR CAPTURING BIODIVERSITY, REDISCOVERING DOMESTICATION AND BEYOND	POSTER
4539	Harnessing biodiversity	Zhao, Qingyong	GENETIC DIVERSITY IN PARENTS OF JAPONICA HYBRID RICE BASED ON CLUSTER ANALYSIS IN SSR MARKERS AND PHENOTYPIC	POSTER
4161	Harnessing biodiversity	Zhou, Jiawu	DEVELOPING INTROGRESSION LINES FROM AA-GENOMES SPECIES OF GENUS ORYZA FOR PRE-BREEDING	POSTER
4209	Information, dissemination, and innovation	Anacleto, Mylah	THE INTERNATIONAL RICE INFORMATION SYSTEM WEBSITE: AN INTEGRATED GERMLASM BROWSER AND DATA MART	ORAL
4587	Information, dissemination, and innovation	Balisacan, Criselda	IMPACT ASSESSMENT OF THE PALAYAMANAN FARMER FIELD SCHOOL IN NORTHWEST LUZON	POSTER
4135	Information, dissemination, and innovation	Basnet, Bhola	INNOVATIVE KNOWLEDGE-BASED INFORMATION DISSEMINATION FOR INCREASING RICE PRODUCTIVITY	POSTER
4085	Information, dissemination, and innovation	Castillo, Rowena L.	NUTRIENT MANAGEMENT DECISION SUPPORT TOOLS FOR RICE: HELPING TO QUICKLY IMPLEMENT A KNOWLEDGE-INTENSIVE TECHNOLOGY	ORAL
4214	Information, dissemination, and innovation	Correa, Teodoro Q.	VIDEOS FOR FARMERS: EXPERIENCES IN DELIVERING MESSAGES ON SITE-SPECIFIC NUTRIENT MANAGEMENT (SSNM) FOR RICE	POSTER
4254	Information, dissemination, and innovation	Dhanachandran, Sudharsan	DYNAMIC SIMULATION AND COMPARISON OF RICE GROWTH AND YIELD PREDICTIONS BY WIRELESS SENSOR NETWORK TECHNOLOGY	POSTER
3766	Information, dissemination, and innovation	Estigoy, Rodolfo	EXPERIENCES IN THE COMMERCIALIZATION OF NEW RICE POST-HARVEST TECHNOLOGIES THROUGH INDUSTRIAL EXTENSION	POSTER
4631	Information, dissemination, and innovation	Malliah, Nirmala Devi	TEST VERIFYING THE INNOVATION DECISION PROCESS EXISTING IN A SELECTED SOCIAL SYSTEM	POSTER
3874	Information, dissemination, and innovation	Molina, Imelda R.	IRRI'S EXPERIENCE IN TRAINING RICE SCIENTISTS AND EXTENSION WORKERS: DOCUMENTING THE PAST AND IDENTIFYING FUTURE TRENDS	ORAL RESERVE
4226	Information, dissemination, and innovation	Pradeesh, B	FARMER PARTICIPATORY APPROACHES FOR VARIETY DEVELOPMENT AND TECHNOLOGY TRANSFER- SUCCESS STORY OF A FARMER GROUP	POSTER
3917	Information, dissemination, and innovation	Quilloy, Reianne M.	RICE MARKET INFORMATION SYSTEM: NARROWING THE INFORMATION DIVIDE	ORAL RESERVE
4431	Information, dissemination, and innovation	Raj, Saravanan -.	ICT BASED FARMER TO FARMER COMMUNICATION FOR RICE KNOWLEDGE DISSEMINATION	POSTER
4626	Information, dissemination, and innovation	Ramir, Animekalai	ADOPTION OF SRI METHOD OF RICE CULTIVATION IN CAUVERY DELTA ZONE OF TAMIL NADU – AN ANALYSIS	POSTER
4293	Information, dissemination, and innovation	Salahuddin, Ahmad	EDUCATION-RESEARCH-DEVELOPMENT PARTNERSHIP FOR PRO-POOR IMPACT ORIENTED RESEARCH-EXTENSION LINKAGE	ORAL RESERVE
4096	Information, dissemination, and innovation	Shaik, Meera N.	STRATEGIC DEPLOYMENT OF KNOWLEDGE MANAGEMENT TOOLS IN RICE SECTOR: INDIAN RICE KNOWLEDGE MANAGEMENT PORTAL	POSTER
3757	Information, dissemination, and innovation	Shires, David	RESEARCH OUTPUT TO FARMERS - maximizing the impact of rice research	ORAL
4436	Information, dissemination, and innovation	Solorzano, Esteban	THE CULTURE OF THE RICE. NOTES VIRTUAL VERSION	POSTER
4393	Information, dissemination, and innovation	Tripathi, Bhaba P.	KNOWLEDGE MANAGEMENT TOOLS OF RICE TECHNOLOGIES IN NEPAL	POSTER
3843	Information, dissemination, and innovation	Van Mele, Paul	USING VIDEOS TO IMPROVE CROSS-CULTURAL LEARNING BETWEEN ASIAN AND AFRICAN FARMERS	ORAL
3955	Information, dissemination, and innovation	Wanchana, Samart	The C4 RICE INFORMATICS	POSTER
3844	Information, dissemination, and innovation	Wanvoeke, Jonas	COMMUNICATING AND EXCHANGING RICE KNOWLEDGE IN AFRICA	POSTER
4673	Information, dissemination, and innovation	Yen, Bui Tan	SIMULATION OF INDIGENOUS NITROGEN SUPPLY FOR IRRIGATED RICE IN RED RIVER DELTA	POSTER
3814	Information, dissemination, and innovation	Yokoyama, Shigeki	SOCIAL NETWORK AND DIFFUSION PROCESS: CASE OF WATER SAVING TECHNOLOGY IN THE PHILIPPINES	ORAL RESERVE
3986	Information, dissemination, and innovation	Zossou, Espérance	STRENGTHENING LOCAL INNOVATIONS IN RICE PROCESSING THROUGH VIDEO IN BENIN	ORAL
4489	Molecular biology and "omics" technologies	Abilgos-Ramos, Riza G.	METABOLIC PROFILE OF FOLATES IN RICE	POSTER
3921	Molecular biology and "omics" technologies	Agrawal, Toshya	IN-SILICO SATURATION MAPPING TO PREDICT HIGH RESOLUTION MAP OF THE QTL REGION ASSOCIATED WITH BROWN SPOT, SHEATH BLIGHT AND BACTERIAL BLIGHT TOLERANCE IN RICE	ORAL
4389	Molecular biology and "omics" technologies	Ali, Md. S.	GENETIC DIVERSITY OF BRRI RELEASED RICE VARIETIES USING MICROSATELLITE MARKERS	POSTER
3898	Molecular biology and "omics" technologies	Anh Thy, Chau T.	GENETIC ANALYSIS FOR THE FRAGRANCE OF AROMATIC RICE VARIETIES	POSTER
4685	Molecular biology and "omics" technologies	Aung, Pa Pa	SEQUENCE VARIATION OF STARCH SYNTHESIZING RELATED GENES (SSIa, SSIb and RBE1) AND AMYLOPECTIN STRUCTURE OF PAW SAN HMWE RICE CULTIVAR FROM MYANMAR	POSTER
3767	Molecular biology and "omics" technologies	Bhattacharjee, Bijoya	OVER-EXPRESSION OF A PEA DNA HELICASE GENE PDH47 ENHANCED SALINITY TOLERANCE IN TRANSGENIC TOBACCO (<i>Nicotiana tabacum</i> cv Xanthi), RICE (<i>Oryza sativa</i> L) AND CHICKPEA (<i>Cicer arietinum</i> L) WITHOUT AFFECTING YIELD	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequenc e	Level 1 Topic	Author Name	Title	Presentation Type
4682	Molecular biology and "omics" technologies	Ca, Andrew	TRANSCRIPTOME PROFILING OF LEAF ELONGATION ZONE IN RESPONSE TO DROUGHT STRESS	POSTER
3877	Molecular biology and "omics" technologies	Calapit-Palao, Cecilia Diana O.	QTL IDENTIFICATION FOR REPRODUCTIVE STAGE SALINITY TOLERANCE IN RICE (<i>Oryza sativa</i> L.)	POSTER
4263	Molecular biology and "omics" technologies	Chadha-Mohanty, Prabhjit	IR64 TRANSGENIC FERRITIN HOMOZYGOUS LINES FOR IRON FORTIFICATION	ORAL RESERVE
4267	Molecular biology and "omics" technologies	Chio, Min-Seon	IDENTIFICATION AND MAPPING OF SUGARY GENE IN THE SUGARY ENDOSPERM-2 MUTANT OF RICE	POSTER
4193	Molecular biology and "omics" technologies	Concepcion, Jeanafior Crystal T.	QUALITY EVALUATION OF RICE GRAIN QUALITY TRAITS: GENOTYPING, PHENOTYPING AND BEYOND	POSTER
4580	Molecular biology and "omics" technologies	Courtois, Brigitte	GENETIC DIVERSITY OF CANDIDATE GENES FOR ROOT DEVELOPMENT IN RICE	POSTER
4177	Molecular biology and "omics" technologies	Dievart, Anne	ROLE OF LRR-RLKS IN STRESS RESPONSE AND DEVELOPMENTAL PROCESSES THROUGH SYSTEMATIC K.O. ANALYSIS IN RICE	POSTER
4554	Molecular biology and "omics" technologies	Duong, Tu X.	APPLICATION OF MOLECULAR MARKERS FOR THE IDENTIFICATION OF GENES IN FRAGRANT RICE BREEDING	POSTER
3800	Molecular biology and "omics" technologies	Fujiwara, Toru	RICE TRANSPORTERS FOR MINOR MINERAL NUTRIENTS AND TOXIC ELEMENTS	ORAL
4134	Molecular biology and "omics" technologies	Gantet, Pascal	IDENTIFICATION OF GENES REGULATED BY CROWN ROOT LESS 1 TRANSCRIPTION FACTOR	POSTER
4357	Molecular biology and "omics" technologies	Gong, Zhong-Jun	TWO PHEROMONE BINDING PROTEINS OF THE RICE STRIPED STEM BORER, <i>Chilo suppressalis</i> (WALKER) (INSECTA: LEPIDOPTERA:	POSTER
4364	Molecular biology and "omics" technologies	Guideroni, Emmanuel	THE RICE FUNCTIONAL GENOMICS (REFUGE) PLATFORM, AN INTERNATIONAL HOSTING PLATFORM FOR ELUCIDATING GENE FUNCTION USING RICE AS A MODEL SYSTEM	ORAL
4414	Molecular biology and "omics" technologies	Han, Changdeok	OSIDD10 REGULATES INDUCTION OF AMMONIUM ASSIMILATION GENES AND NH4-DEPENDENT SEMINAL ROOT GROWTH IN RICE PLANTS	ORAL
4190	Molecular biology and "omics" technologies	Haq, Tanveer ul	MAPPING OF QTLs ASSOCIATED WITH TOLERANCE TO SALINITY STRESS IN RICE (<i>Oryza sativa</i> L.)	POSTER
4356	Molecular biology and "omics" technologies	Hayashi, Takami	CHANGES IN EXPANSIN GENE EXPRESSION OF RICE MATURE ANTHERS IN RESPONSE TO COOL TEMPERATURE AT THE YOUNG MICROSPORE STAGE AND HIGH NITROGEN SUPPLY	POSTER
4091	Molecular biology and "omics" technologies	Islam, Md. R.	MOLECULAR CHARACTERIZATION OF INBRED AND HYBRID RICE GENOTYPES	POSTER
4238	Molecular biology and "omics" technologies	Islam, Mirza	MAPPING SALINITY TOLERANCE QTLs IN RICE AT SEEDLING AND REPRODUCTIVE STAGES	POSTER
3999	Molecular biology and "omics" technologies	Ito, Yukihiko	EFFECTS OF OVEREXPRESSION OF A CELLULOSE GENE ON RICE DEVELOPMENT	POSTER
3816	Molecular biology and "omics" technologies	Jantasuriyarat, Chatchawan	IDENTIFICATION OF RICE BLAST DISEASE RESISTANCE GENE, Pi-d2, IN LOCAL THAI RICE CULTIVARS	POSTER
4285	Molecular biology and "omics" technologies	Jayasekera, Anil	TRANSGENIC SRI LANKAN RICE EXPRESSING CRY1C AND CRY2A GENES TOXIC TO RICE LEAFFOLDER (<i>Cnaphalocrosis medinalis</i>)	POSTER
3956	Molecular biology and "omics" technologies	Jena, Kshirod K.	DEVELOPMENT OF MULTIPLE RESISTANT BREEDING LINES WITH NOVEL GENES USING MARKER-ASSISTED BACKCROSS BREEDING IN RICE	ORAL
3900	Molecular biology and "omics" technologies	Jianchang, Sun	A COMPARATIVE OF GENETIC STRUCTURE FOR POPULATIONS OF THE SAME RICE LANDRACES COLLECTED IN THE DIFFERENT YEARS	ORAL RESERVE
4355	Molecular biology and "omics" technologies	Kang, Gui-Juan	CLONING AND EXPRESSION ANALYSIS OF A G-PROTEIN ALPHA O-SUBUNIT - GAO IN THE RICE WATER WEEVIL <i>Lissorhoptrus oryzophilus</i> Kuschel	POSTER
3978	Molecular biology and "omics" technologies	Kangabam, Medhabati	ANDROGENIC CALLUS INDUCTION OF THE INDICA RICE HYBRID 'CHAKHAO AMUBI' × 'BASMATI 370' – A COMPARISON OF RESPONSES ON SEMI-SOLID AND LIQUID N6 MEDIA	POSTER
4316	Molecular biology and "omics" technologies	Khong, Giang N.	RNA INTERFERENCE OF THE STRESS RELATED OSMADS26 TRANSCRIPTION FACTOR IN RICE INCREASES RESISTANCE TO VARIOUS PATHOGENS AND REDUCES PLANT DEVELOPMENT	POSTER
4241	Molecular biology and "omics" technologies	Kim, Backki	CHARACTERIZATION AND FINE MAPPING OF THE YELLOW PERICARP LETHAL MUTANT IN RICE	POSTER
4012	Molecular biology and "omics" technologies	Kim, Kyung-Min	STRUCTURED GENE EXPRESSION OF CAX1 TRANSGENIC PLANTS RICE	POSTER
4020	Molecular biology and "omics" technologies	Kim, Kyung-Min	COMPARISON OF BIOLOGICAL TRAITS TO VITAMIN A STRENGTHENING RICE IN LARGE-SCALE GMO FIELD	POSTER
4360	Molecular biology and "omics" technologies	Kim, Tae Heon	DETECTION OF QUANTITATIVE TRAIT LOCI(QTL) ASSOCIATED WITH RESISTANCE TO WHITEBACKED PLANTHOPPER IN RICE	POSTER
4697	Molecular biology and "omics" technologies	Kim, Youn Shic	LOW FREQUENCY OF SOMACLONAL VARIATION IN TRANSGENIC RICE DERIVED FROM MARKER-FREE SYSTEM	POSTER
3925	Molecular biology and "omics" technologies	Kotasthane, Anil	IN-SILICO SATURATION MAPPING TO PREDICT A HIGH RESOLUTION MAP OF THE QTL REGION ASSOCIATED WITH BROWN SPOT TOLERANCE IN RICE	POSTER
4359	Molecular biology and "omics" technologies	Kumar, Prashant	IDENTIFICATION OF RETENTED INTRONS, WEAK SPLICE SITES AND THEIR MECHANISM IN RICE (<i>ORYZA SATIVA</i> L.) GENOME: AN IN SILICO APPROACH	POSTER
4695	Molecular biology and "omics" technologies	Lee, Choon-Hwan	GENE EXPRESSION DIFFERENTLY REGULATED IN RICE (<i>Oryza sativa</i> L.) MUTANT LACKING PsbS PROTEIN OF PHOTOSYSTEM II DUE TO SUPEROXIDE ANION RADICAL ACCUMULATION	POSTER
4421	Molecular biology and "omics" technologies	Liu, Bin	IDENTIFICATION OF QTLs FOR COLD TOLERANCE AT EARLY VEGETATIVE STAGE IN RICE	POSTER
4102	Molecular biology and "omics" technologies	Madhav, Maganti S.	'TRUE' ALLELE MINING OF THREE MAJOR BLAST RESISTANCE GENES IN RICE	POSTER
4131	Molecular biology and "omics" technologies	Miyazaki, Nobuo	THE RICE OSDREB1G TRANSCRIPTION FACTOR REGULATES GENE EXPRESSION OF RUBISCO SMALL SUBUNIT IN RESPONSE TO NITROGEN SUPPLY	POSTER
3948	Molecular biology and "omics" technologies	Mo, Youngjun	IDENTIFICATION OF A NEW MITE FAMILY, IMCROP, IN THE RICE GENOME	POSTER
4318	Molecular biology and "omics" technologies	Mohanty, Bijayalaxmi	PROMOTER ANALYSIS OF CAROTENOID BIOSYNTHESIS GENES IN RICE	POSTER
4524	Molecular biology and "omics" technologies	Ndjiondjop, Marie-Noelle	DESIGNING IMPROVED RICE VARIETIES FOR RESOURCE POOR FARMERS IN AFRICA USING BIOTECHNOLOGY TOOLS	POSTER
4583	Molecular biology and "omics" technologies	Nguyen, Duc T.	RICE VIRUS RESEARCH (RGSV AND RRSV) AND DEVELOPING RNAI APPROACHES FOR VIRUS DISEASES CONTROL IN VIETNAM	POSTER
4501	Molecular biology and "omics" technologies	Nguyen, Khiem V.	RAPID AND HIGH EFFICIENT AGROBACTERIUM-MEDIATED TRANSFORMATION IN RICE cv. IR64	POSTER
4100	Molecular biology and "omics" technologies	Pandey, Manish K.	MARKER-ASSISTED INTROGRESSION OF BACTERIAL BLIGHT RESISTANCE INTO ELITE INDIAN TRADITIONAL AND EVOLVED BASMATI RICE (<i>O. sativa</i> L.)	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
3890	Molecular biology and "omics" technologies	Quintero, Constanza	DEVELOPMENT OF SNP MARKER KITS FROM GENES ASSOCIATED WITH IRON HOMEOSTASIS AND ABIOTIC STRESS TOLERANCE IN CULTIVATED RICE	POSTER
3891	Molecular biology and "omics" technologies	Quintero, Constanza	TOWARDS MARKER ASSISTED SELECTION FOR COLD TOLERANCE IN RICE: AN INITIATIVE FOR THE LATIN AMERICAN SOUTHERN CONE	POSTER
3979	Molecular biology and "omics" technologies	Raajkumar, Gowri	ASSESSMENT OF THE GENETIC DIVERSITY OF SRI LANKAN TRADITIONAL RICE VARIETIES BY FLUORESCENT AMPLIFIED FRAGMENT LENGTH POLYMORPHISMS MARKERS (FAFLP).	POSTER
4314	Molecular biology and "omics" technologies	Rai, Mayank	FUNCTIONAL CHARACTERIZATION OF ABIOTIC STRESS INDUCIBLE PROMOTERS IN TRANSGENIC RICE	POSTER
3838	Molecular biology and "omics" technologies	Ray, Soham	IDENTIFICATION AND CLONING OF Avr: Pi-kh (Pi54) GENE FROM Magnaporthe oryzae	ORAL RESERVE
4240	Molecular biology and "omics" technologies	Refiner, Refiner	SEGREGATION DISTORTION ANALYSIS OF STS MARKERS IN TWO RECIPROCAL F2 POPULATIONS BETWEEN JAPONICA AND INDICA RICE	POSTER
4208	Molecular biology and "omics" technologies	Robin, Sabariappan	MOLECULAR TAGGING OF THERMO-SENSITIVE GENIC MALE STERILE GENE AND IDENTIFICATION OF NEW TGMS LINES IN RICE	ORAL
3857	Molecular biology and "omics" technologies	Sabar, Muhammad	MARKER-ASSISTED BACKCROSSING (MAB) TO INTROGRESS QTLs FOR WATER STRESS ENVIRONMENT IN BASMATI RICE (<i>Oryza sativa</i> L.): A MOLECULAR BREEDING APPROACH	POSTER
4200	Molecular biology and "omics" technologies	Samarasinghe, W L Gamini	TRICOMB DENSITY AND SSR MARKERS LINKED TO THRIPS (<i>Stenchaetothrips biformis</i>) RESISTANCE IN RICE	POSTER
4658	Molecular biology and "omics" technologies	Shanmugam, Shanthy P.	CALLUS DEVELOPMENTAL VARIATION BETWEEN GENOTYPES IN RICE (<i>ORYZA SATIVA</i>) EMBRYO CULTURE	POSTER
4346	Molecular biology and "omics" technologies	Shen, Bo	FINE MAPPING OF CHLOROPHYLL CONTENT ON THE SHORT ARM OF RICE CHROMOSOME 6	POSTER
4261	Molecular biology and "omics" technologies	Slamet-Loedin, Inez	CONSTRUCTION AND OVEREXPRESSION OF IRON TRANSPORTER GENES IN HIGH FE/ZN RICE	POSTER
4027	Molecular biology and "omics" technologies	Sohn, Jae-Keun	FUNCTIONAL ANALYSIS FOR ROLLING LEAF OF SOMACLONAL VARIATIONS IN RICE (<i>Oryza sativa</i> L.)	POSTER
3953	Molecular biology and "omics" technologies	Suh, Jung-Pil	IDENTIFICATION OF QTLs FOR COLD TOLERANCE AT SEEDLING STAGE IN JAPONICA RICE	POSTER
4017	Molecular biology and "omics" technologies	Suh, Sang-Jae	COMPARISON WITH BIOLOGICAL VARIANCE AND INSECT TRAITS OFFORTIFIED β -CAROTENE IN GOLDEN RICE	POSTER
3837	Molecular biology and "omics" technologies	Tan, Xuelin	EVOLUTION OF THE GENES CONFERRING FERTILITY RESTORATION OF CYTOPLASMIC MALE STERILITY IN RICE (<i>O. SATIVA</i> L.)	ORAL
4124	Molecular biology and "omics" technologies	Thiyagarajan, Kattiannan	INTROGRESSION OF 'EU1' GENE IN PARENTAL LINES OF RICE HYBRIDS THROUGH MARKER ASSISTED BREEDING	POSTER
3824	Molecular biology and "omics" technologies	Toriyama, Kinya	MOLECULAR COMPARISON OF FERTILITY RESTORER GENES, RF1, RF2 AND RF17, FOR CYTOPLASMIC MALE STERILITY IN RICE	ORAL
4332	Molecular biology and "omics" technologies	Vikram, Prashant	DEVELOPMENT AND VALIDATION OF SSR MARKERS FOR A ROBUST DROUGHT TOLERANT QTL IN RICE	POSTER
4584	Molecular biology and "omics" technologies	Zhang, Chuan-Xi	THE TRANSCRIPTOME ANALYSIS OF BROWN PLANTHOPPER, NILAPARVATA LUGENS	POSTER
4352	Molecular biology and "omics" technologies	ZHOU, Wen-Wu	IDENTIFICATION AND CHARACTERIZATION OF CYTOCHROME P450 SUPERFAMILY CDNAS IN THREE RICE PLANTHOPPERS, Nilaparvata lugens, Laodelphax striatellus AND Sogatella furcifera (HEMIPTERA: DELPHACIDAE)	ORAL
4492	Pest, disease, and weed management	Abbasian, Abouzar	ALLELOPATHIC EFFECTS OF WEED EXTRACTS ON YIELD AND ITS COMPONENTS IN FOUR CULTIVARS OF RICE (<i>ORYZA SATIVA</i> L.)	POSTER
4157	Pest, disease, and weed management	Abeysekera, Anuruddhika S.	GERMINABILITY, VIABILITY AND LONGEVITY OF WEEDY RICE AND CULTIVATED RICE IN SRILANKA	ORAL
4167	Pest, disease, and weed management	Abeysekera, Anuruddhika S.	MORPHOLOGICAL VARIATION OF WEEDY RICE IN SRILANKA	POSTER
4686	Pest, disease, and weed management	Adorada, Dante L.	COMPARISON OF INOCULATION TECHNIQUES FOR THE SHEATH BROWN ROT DISEASE IN RICE CAUSED BY <i>Pseudomonas fuscovaginae</i>	POSTER
4268	Pest, disease, and weed management	Akter, Shamima	EFFECT OF TRANSPLANTING TIME ON GRAIN SPOTTING IN RICE	POSTER
4062	Pest, disease, and weed management	Aluthge, Shyama P.	APPROACHES FOR THE MANAGEMENT OF RICE SHEATH MITE, <i>Steneotarsonemus spinki</i> (ACARI: TARSONEMIDAE), IN SRI LANKA	POSTER
4637	Pest, disease, and weed management	Amgai, Resham	ECO-FRIENDLY SEED TREATMENT PROCEDURES IN RICE: IDENTIFICATION AND DISSEMINATION FOR WESTERN HILL OF NEPAL	POSTER
3982	Pest, disease, and weed management	Angeles, Enrique R.	RAPID CANOPY ESTABLISHMENT: A SIMPLE PREDICTOR FOR WEED COMPETITIVENESS IN TRANSPLANTED RICE	POSTER
3821	Pest, disease, and weed management	Arthanari, Murali	EFFECT OF TIME OF SOWING AND WEED CONTROL METHODS IN DIRECT SEEDED RICE	POSTER
3902	Pest, disease, and weed management	Arumugam, Karthikeyan	EVALUATION OF NEW FUNGICIDES AGAINST SHEATH BLIGHT DISEASE OF RICE	POSTER
3903	Pest, disease, and weed management	Arumugam, Karthikeyan	ECO FRIENDLY MANAGEMENT OF GRAIN DISCOLOURATION IN RICE	POSTER
3904	Pest, disease, and weed management	Arumugam, Karthikeyan	FALSE SMUT – AN EMERGING DISEASE PROBLEM IN RICE IN INDIA	POSTER
4602	Pest, disease, and weed management	Awan, Tahir	WEEDS MANAGEMENT IN DRY DIRECT SEEDED RICE	POSTER
4586	Pest, disease, and weed management	Bao, Yan-Yuan	TRIAZOPHOS UP-REGULATED GENE EXPRESSION IN THE FEMALE BROWN PLANTHOPPER, NILAPARVATA LUGENS	POSTER
4679	Pest, disease, and weed management	Bergwerff, Fred	CASE STUDY: THE USE OF LOW OXYGEN, ECO2 CONTROLLED ATMOSPHERE	POSTER
4593	Pest, disease, and weed management	Bretó, Mari Pau	BREEDING FOR DURABLE RESISTANCE TO BLAST: QTLs FOR PARTIAL RESISTANCE IN EUROPEAN RICE VARIETIES	POSTER
3783	Pest, disease, and weed management	Budhar, M.N.	EVALUATION OF CHEMICAL AND NON CHEMICAL METHODS OF WEED CONTROL FOR WET SEEDED RICE	POSTER
4677	Pest, disease, and weed management	Catala, Maria del Mar	AGRONOMIC STRATEGIES TO REDUCE THE CHIRONOMID DAMAGE ON DIRECT SEEDING RICE	POSTER
4404	Pest, disease, and weed management	Chaiyawat, Patchanee	VIRULENCE OF BROWN PLANTHOPPER (<i>NILAPARVATA LUGEN STÅL</i>) IN DAMAGING DIFFERENTIAL STANDARD RESISTANT AND CERTIFIED RICE VARIETIES IN THE MAJOR IRRIGATED RICE GROWING AREAS IN THAILAND	ORAL
4343	Pest, disease, and weed management	Chau, Luong Minh	THE LONGEVITY OF RESISTANT RICE VARIETIES TO BROWN PLANTHOPPER IS NOT DURABLE IN MEKONG DELTA : MAIN RAISONS AND SOLUTION	POSTER
3811	Pest, disease, and weed management	Chauhan, Bhagirath S.	IMPROVING WEED MANAGEMENT IN DIRECT-SEEDED RICE BY MAKING MORE OF WEED SEED ECOLOGY	POSTER
3812	Pest, disease, and weed management	Chauhan, Bhagirath S.	WEEDY RICES IN ASIA: EXPLOITING WEED MANAGEMENT STRATEGIES	POSTER
3908	Pest, disease, and weed management	Chen, Jianming	THE SUSTAINABLE MANAGEMENT TECHNIQUES OF INSECT PESTS AND DISEASES OF RICE OF ZHEJIANG PROVINCE, CHINA	POSTER
4206	Pest, disease, and weed management	Chin, Joong Hyoun	DEVELOPMENT OF GENE-SPECIFIC MARKERS FOR TWO BROAD-SPECTRUM RESISTANCE GENES Pi2 AND Pi9 TO RICE BLAST	POSTER
4544	Pest, disease, and weed management	Cho, Young-Chan	DEVELOPMENT OF QTL-NILS FOR DURABLE RESISTANCE TO BLAST WITH HIGH EATING-QUALITY IN JAPONICA RICE	POSTER
4645	Pest, disease, and weed management	Cho, Young-Chan	DEVELOPMENT OF MONOGENIC LINES OF JAPONICA GENETIC BACKGROUND TO RICE BLAST	POSTER
4031	Pest, disease, and weed management	Cuc Hoa, Tran Thi	USING Agrobacterium tumefaciens- MEDIATED TRANSFORMATION AND MANNOSE SELECTION SYSTEM TO DEVELOP TRANSGENIC LINES RESISTANT TO INSECT PESTS	POSTER
3867	Pest, disease, and weed management	Cuong, Ngo L.	POTENTIAL NON-TARGET IMPACTS ON LEPIDOPTERAN-BASED FOOD WEBS FROM Bt TRANSGENE FLOW INTO WILD RICE IN VIETNAM	ORAL

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
4624	Pest, disease, and weed management	Estioko, Lucy P.	SUBMERGENCE DURING GERMINATION AND EARLY GROWTH DIFFERENTIALLY AFFECTS GROWTH AND CARBOHYDRATE METABOLISM IN BARNYARDGRASS (<i>Echinochloa</i> spp.) AND CONTRASTING RICE (<i>Oryza sativa</i>) GENOTYPES	POSTER
4635	Pest, disease, and weed management	Ettiappan, Sumathi	SCREENING OF RICE ACCESSIONS FOR RESISTANCE TO GALL MIDGE	POSTER
3862	Pest, disease, and weed management	Fischer, Albert	ALTERNATIVE RICE ESTABLISHMENT TECHNIQUES TO MANAGE HERBICIDE-RESISTANT WEEDS IN CALIFORNIA	POSTER
3849	Pest, disease, and weed management	Fischer, Albert J.	ECHINOCHLOA PHYLLOPOGON: MULTI-HERBICIDE RESISTANCE RELATES TO FITNESS AND STRESS TOLERANCE	ORAL
4376	Pest, disease, and weed management	Fui, Kon K.	A MODIFIED BBCH GROWTH SCALE FOR ESTIMATING THE GROWTH STAGES OF A RICE CROP	POSTER
4058	Pest, disease, and weed management	Fukuta, Yoshimichi	RESEARCH NETWORK FOR BLAST DISEASE TO BUILT UP A STABLE RICE PROTECTION SYSTEM	ORAL
3804	Pest, disease, and weed management	Ghosh, Arnal	DEVELOPING IMPROVE MANAGEMENT STRATEGIES FOR SUSTAINABLE PRODCUTION OF AEROBIC RICE IN INDIA	POSTER
4701	Pest, disease, and weed management	Ghosh, M	OPPORTUNITIES FOR IMPROVING PRODUCTIVITY IN THE SALINE COASTAL AREAS OF EASTERN INDIA	POSTER
4114	Pest, disease, and weed management	Gopal, Ravi	STUDIES ON CHANGE IN INSECT PEST SCENARIO OF IRRIGATED RICE GROWN IN SOUTHERN PENINSULAR INDIA	POSTER
4116	Pest, disease, and weed management	Gopal, Ravi	PEST SCENARIO AND IPM OPTIONS IN SYSTEM OF RICE INTENSIFICATION	POSTER
3797	Pest, disease, and weed management	Govindarajan, Kalyanam	ECONOMIC ANALYSIS OF CHEMICAL WEED CONTROL IN RICE CULTIVATION, TAMIL NADU	POSTER
3905	Pest, disease, and weed management	He, Yueping	PRELIMINARY STUDY OF FEEDING-INHIBITION MECHANISM OF PYMETROZINE TO THE RICE BROWN PLANTHOPPER, NILAPARVATA LUGENS	POSTER
4299	Pest, disease, and weed management	Herath, Swarna	EFFECT OF WATER SEEDING ESTABLISHMENT METHOD ON GERMINATION GROWTH AND WEED CONTROL OF RICE UNDER WET SEEDED RICE CULTIVATION	POSTER
4283	Pest, disease, and weed management	Ho Quang, Cua	REARING METARHIZIUM ANISOPLIAE FUNGI AT HOUSEHOLD LEVEL FOR MANAGEMENT OF BROWN PLANTHOPPERS IN RICE FIELDS	ORAL
4353	Pest, disease, and weed management	Jancsó, Mihály	EXPERIMENTS ON THE BLAST (MAGNAPORTHE GRISEA (HERBERT) BARR) RESISTANCE OF HUNGARIAN RICE (ORYZA SATIVA L.) VARIETIES	POSTER
4302	Pest, disease, and weed management	Jayawardane, JD Koshala M.	WEED CONTROL IN ORGANIC RICE (<i>Oryza sativa</i> L.)	POSTER
4437	Pest, disease, and weed management	Kahandawela, John Baptist D.	THE EFFECT OF ORGANIC MATTER ON RICE GROWN ORGANICALLY UNDER IRON TOXIC CONDITIONS	POSTER
3878	Pest, disease, and weed management	Karov, Ilija	GIBBERELLA FUJIKUROI (SAWADA) WOLLENWEBER, ANAMORF FUSARIUM MONILIFORME SHELDON, CAUSER OF BAKANAE DISEASE ON RICE IN THE REPUBLIC OF MACEDONIA	POSTER
3879	Pest, disease, and weed management	Karov, Ilija	WEED SPECIES FOUND IN RICE FIELDS IN THE REPUBLIC OF MACEDONIA	POSTER
3888	Pest, disease, and weed management	Karthikeyan, Kolandhaivelu	RICE PEST SCENARIO UNDER SRI AND NORMAL SYSEM OF CULTIVATION	POSTER
3926	Pest, disease, and weed management	Kim, DongMin	FINE MAPPING OF QUANTITATIVE TRAIT LOC CONFERRING BLAST FIELD RESISTANCE IN AN ADVANCED BACKCROSS POPULATION BETWEEN JAPONICA CULTIVARS IN RICE	POSTER
3952	Pest, disease, and weed management	Kim, KiYoung	DEVELOPMENT OF NILS CONFERRING XA4, XA5 AND XA21 GENES RESISTANT TO XANTHOMONAS ORYZAE PV. ORYZAE IN KOREA	POSTER
3906	Pest, disease, and weed management	Kim, Suk-Man	DEVELOPMENT OF DOUBLED HAPLOID LINES (DH) FOR BIOTIC STRESSES RESISTANCE USING MARKER-ASSISTED SELECTION IN RICE	POSTER
4639	Pest, disease, and weed management	Korliparaq, Vijaya Lakshmi	DEVELOPMENT OF WEATHER BASED PREDICTION MODELS FOR RICE BROWN PLANTHOPPER, NILAPARVATA LUGENS (DELPHACIDAE, HEMIPTERA) IN ANDHRA PRADESH	POSTER
4244	Pest, disease, and weed management	Krishna, Deeksha	STUDIES ON WEED MANAGEMENT IN RICE-WHEAT CROPPING SYSTEM IN TARAİ CONDITIONS OF UTTARANCHAL	POSTER
4581	Pest, disease, and weed management	Kumar, Prasanna	THIFLUZAMIDE: A NEW CARBOXYNILIDE FUNGICIDE AGAINST PADDY SHEATH BLIGHT	POSTER
3929	Pest, disease, and weed management	Lakshmi, Jhansi V.	INSECTICIDE RESISTANCE DEVELOPMENT IN RICE BROWN PLANTHOPPER NILAPARVATA LUGENS (STAL) AND WHITE-BACKED PLANTHOPPER SOGATELLA FURCIFERA (HORVATH) IN GODAVARI DELTA OF ANDHRA PRADESH, INDIA.	POSTER
4636	Pest, disease, and weed management	Lakshmi, Jhansi V.	SCREENING OF SELECTED INSECTICIDES FOR THEIR TOXICITY TO RICE LEAFHOPPERS, PLANTHOPPERS AND THEIR IMPORTANT NATURAL ENEMIES.	POSTER
3894	Pest, disease, and weed management	Le, Huong TT	BIO-ENHANCEMENT OF RICE USING MUTUALISTIC ENDOPHYTIC FUNGI AND BACTERIA AGAINST THE ROOT-KNOT NEMATODE <i>Meloidogyne graminicola</i> UNDER OXIC AND ANOXIC SOIL CONDITIONS	POSTER
4065	Pest, disease, and weed management	Liu, Ruifang	THE STRUCTURAL PROPERTIES OF ENDOGENOUS RICE TUNGRO BACILLIFORM VIRUS SEQUENCES IN THE RICE GENOMES	POSTER
3938	Pest, disease, and weed management	Lupi, Daniela	THE SPATIO-TEMPORAL DYNAMICS OF THE INVASIVE RICE WATER WEEVIL LISSORHOPTRUS ORYZOPHILUS IN NORTHERN ITALY	ORAL
4558	Pest, disease, and weed management	Luu, Quyet V.	RESULTS OF EVALUATING GENOTYPIC RESOURCE TO SUPPORT THE BREEDING AND SELECTING RICE VARIETIES TOLERANT TO INSECT AND PEST (RICE HOPER, BLAST, BACTERIA)	POSTER
4092	Pest, disease, and weed management	M, Azmi	MALAYSIAN RICE VARIETIES TOLERANT TO THE HERBICIDE IMIDAZOLINONE FOR CONTROL OF WEEDY RICE INFESTATION	POSTER
4093	Pest, disease, and weed management	M, Azmi	CHEMICAL CONTROL OF WEEDS IN AEROBIC RICE CULTIVATION IN MALAYSIA	POSTER
3759	Pest, disease, and weed management	Mahajan, G.	WEED COMPETITIVENESS OF A RANGE OF RICE GENOTYPES UNDER AEROBIC CONDITIONS	POSTER
4127	Pest, disease, and weed management	Majumder, Dipali	MONITORING OF <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> population IN PUNJAB AND IDENTIFICATION OF RESISTANCE GENES TO BACTERIAL BLIGHT OF RICE	POSTER
4033	Pest, disease, and weed management	Mandal, Swapan K.	BIOEFFICACY OF RYNAXYPYR 0.4%G (FERTERRA 0.4G), A NEW MOLECULE, AGAINST STEM BORER COMPLEX OF RICE	POSTER
4702	Pest, disease, and weed management	Mar, Aye A.	GRAIN YIELD LOSSES DUE TO WEEDS IN DIRECT SEEDED RICE IN MYANMAR	POSTER
4223	Pest, disease, and weed management	Marimuthu, Revathi	EFFECT OF ESTABLISHMENT TECHNIQUES AND WEED MANAGEMENT PRACTICES ON YIELD AND ECONOMICS OF PUDDLED LOWLAND RICE	POSTER
4700	Pest, disease, and weed management	Martin, Edwin	PESTICIDE USE IN THE PHILIPPINES: WHAT NATIONAL TRENDS SAY AND SUGGEST	POSTER
4594	Pest, disease, and weed management	Mirabbalou, Majid	THRIPS (THYSANOPTERA) SPECIES ASSOCIATED WITH RICE IN NORTHWEST OF IRAN	POSTER
4439	Pest, disease, and weed management	Mithrasena, Y.Jothimala. P K.	INVESTIGATION OF PATHOTYPE & GENETIC VARIATION OF RICE BLAST FUNGUS (MAGNEPORTE GRISEA) ISOLATES IN AGROECOLOGICAL ZONES IN SRI LANKA	POSTER
4416	Pest, disease, and weed management	Miura, Chikako	STABILIZATION OF WEED MANAGEMENT EFFICACY IN DIRECT SEEDED RICE IN NORTHEASTERN JAPAN	POSTER
4638	Pest, disease, and weed management	Mohamed, Juma Kayeke	INTRODUCTION OF CROP ROTATION FOR THE CONTROL OF <i>Striga asiatica</i> (L.) Kuntze IN UPLAND RICE FIELDS IN KYELA, TANZANIA	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
4090	Pest, disease, and weed management	Morita, Hirohiko	CHARACTERISTICS OF WEED FLORA IN RICE FIELDS OF LOWLAND SAVANNA OF GHANA	ORAL RESERVE
3920	Pest, disease, and weed management	Murthy, Pinnamaneni K.	EFFECTIVENESS OF HERBICIDE PENOXSULAM IN BROADSPECTRUM WEED CONTROL IN TRANSPLANTED RICE	POSTER
3998	Pest, disease, and weed management	Mutters, Randall G.	SCALING UP ALTERNATIVE RICE ESTABLISHMENT PRACTICES TO CONTROL HERBICIDE RESISTANT AT THE FARM LEVEL	POSTER
4372	Pest, disease, and weed management	Namuco, Ofelia	TILLERING DYNAMICS OF RICE UNDER WEED COMPETITION	POSTER
3835	Pest, disease, and weed management	Pachamuthu, Ayyadurai	EFFECT OF WEED CONTROL ON NUTRIENT DEPLETION BY WEEDS IN RICE-FALLOW COTTON	POSTER
4087	Pest, disease, and weed management	Palanisamy, Balasubramaniam	EFFECT OF SILICON AND POTASSIUM ON MAJOR PESTS OF RICE	POSTER
4270	Pest, disease, and weed management	Park, Inkon	PHYSICAL LABOUR SAVING OF RICE PEST CONTROL THROUGH RCH INNOVATIVE TECHNOLOGY	POSTER
4070	Pest, disease, and weed management	Perez, Loida M.	DISTRIBUTION AND CHARACTERIZATION OF RICE BLAST, MAGNAPORTHE GRISEA, RACES IN THE PHILIPPINES	POSTER
3928	Pest, disease, and weed management	Pramanik, Aniruddha	INVESTIGATION ON THE IMPACT OF RICE ROOT-KNOT NEMATODE, Meloidogyne graminicola GOLDEN & BIRCHFIELD AND ITS ECO-FRIENDLY MANAGEMENT	POSTER
4481	Pest, disease, and weed management	Pramanik, Aniruddha	BIFENTHRIN 10 EC: A PYRETHROID GROUP OF INSECTICIDE EFFECTIVE AGAINST RICE INSECT PESTS	POSTER
4394	Pest, disease, and weed management	Prommart, Pisit	SEED DORMANCY OF WEEDY RICE IN THAILAND	POSTER
4518	Pest, disease, and weed management	Qiang, Sheng	A LONG-TERM OBSERVATION OF WEED CONTROL EFFECT IN PADDYFIELD UNDER RICE-DUCK FARMING SYSTEM	POSTER
4448	Pest, disease, and weed management	Quazi, Shireen	RICE HUSK ASH - NATURAL SILICON CONTENT AMENDMENT FOR SHEATH BLIGHT DISEASE MANAGEMENT	POSTER
4388	Pest, disease, and weed management	Ram, Tilathooram	GENETICS OF BPH RESISTANCE AND DEVELOPMENT OF RESISTANT VARIETIES FOR COASTAL SALINE AREAS IN INDIA	POSTER
4224	Pest, disease, and weed management	Rana, Anuj	EVALUATION OF PROVIDENCIA AS A PGP BACTERIAL INOCULANTS FOR RICE CROP	POSTER
4216	Pest, disease, and weed management	Rettinassababady, C	ROLE OF POLYMER COATING ON SEED HEALTH STATUS OF HYBRID RICE	POSTER
3941	Pest, disease, and weed management	Romero Giraldo, Luz Elena	IDENTIFICATION OF QTLS FOR RESISTANCE TO RICE HOJA BLANCA VIRUS (RHBV)	POSTER
3942	Pest, disease, and weed management	Romero Giraldo, Luz Elena	INTROGRESSION OF QTLS FOR RESISTANCE TO RICE HOJA BLANCA VIRUS (RHBV) IN ELITE GERMPLASM THROUGH MARKER-ASSISTED BACKCROSSING	POSTER
4243	Pest, disease, and weed management	Roy, Kusal	WEATHER BASED PREDICTION MODEL TO THE OUTBREAKS OF YELLOW STEM BORER, SCIRPOPHAGA INCERTULAS (WALK.) IN KHARIF RICE	POSTER
4245	Pest, disease, and weed management	Sachan, Hirdesh	STUDIES ON HARVEST TIME RESIDUE OF ISOPROTURON IN SOIL, WHEAT GRAIN AND STRAW	POSTER
4660	Pest, disease, and weed management	Sahid, Ismail B.	ALLELOPATHIC EFFECTS OF AQUEOUS EXTRACTS FROM RICE LEAVES AND DECOMPOSING RICE DEBRIS ON SEED GERMINATION AND GROWTH OF BARNYARD GRASS	POSTER
4296	Pest, disease, and weed management	Sampath Kumar,	STEM BORER SPECIES SHIFT AND DIVERSITY IN RICE AND THEIR MANAGEMENT BY SEX PHEROMONE	POSTER
4511	Pest, disease, and weed management	Savary, Serge	OUTLOOK AND PARADIGM SHIFTS TOWARDS DISEASE AND INSECT MANAGEMENT IN A CHANGING RICE WORLD	ORAL
3763	Pest, disease, and weed management	Sharma, Pawan K	EFFICACY AND COMPATIBILITY OF SOME INSECTICIDES AND FUNGICIDES FOR THE CONTROL OF WHORL MAGGOT, Hydrellia philippina Ferino AND RICE BLAST, Pyricularia grisea UNDER MID-HILLS OF HIMACHAL PRADESH (INDIA)	POSTER
3831	Pest, disease, and weed management	Shende, Prashant V.	THE GALL MIDGE RESISTANT AND HIGH YIELDING RICE CULTURE IET 20880.	POSTER
4003	Pest, disease, and weed management	Shimizu, Tsutomu	THE EFFICACY OF TRANSGENIC RICE ACCUMULATING Dioscorea batatas TUBER LECTIN AGAINST SAP-SUCKING PESTS OF RICE	POSTER
3961	Pest, disease, and weed management	Siddegowda, Kempgowda D.	CRUISER 30 FS(THIAMETHOXAM) - AN EFFECTIVE SEED TREATMENT CHEMICAL FOR THE MANAGEMENT OF SUCKING PESTS IN RICE.	POSTER
4120	Pest, disease, and weed management	Singh, Ashok K.	MARKER ASSISTED IMPROVEMENT OF AN ELITE BASMATI RICE RESTORER LINE PRR78 FOR RESISTANCE TO BLAST	ORAL
4034	Pest, disease, and weed management	Singh, C V	EFFECT OF SEED TREATMENT, UREA FORMS, FERTILIZER SCHEDULING AND INTERCROPPING ON CROP-WEED COMPETITIVENESS AND PRODUCTIVITY OF RAINFED UPLAND RICE	POSTER
3772	Pest, disease, and weed management	Singleton, Grant	RODENT OUTBREAKS IN ASIA 2007-2009 – RATS! WHAT DO WE DO NEXT?	ORAL
3875	Pest, disease, and weed management	Srinivasachary	CURRENT KNOWLEDGE ON RICE SHEATH BLIGHT RESISTANCE	ORAL
4465	Pest, disease, and weed management	Sriratanasak, Wantana	IMPACT OF RECOMMENDED INSECTICIDES ON NATURAL ENEMIES IN IRRIGATED RICE ECOSYSTEM	POSTER
4289	Pest, disease, and weed management	Subramanian, Ramaswamy	SYNGENTA CROP CARE PROGRAM FOR DRIVING RICE YIELD AND QUALITY IN INDIA	POSTER
4225	Pest, disease, and weed management	Suresh, Seethamaran	IMPACT OF INSECTICIDES ON NATURAL ENEMIES OF RICE	POSTER
4446	Pest, disease, and weed management	Suresh, Seethamaran	LARGE SCALE DEMONSTRATION OF IPM TECHNOLOGIES AGAINST RICE PESTS IN TAMIL NADU, INDIA	POSTER
4402	Pest, disease, and weed management	Suryawanshi, Bhagwan Gangaram	POTENTIAL IMPACT OF ENVIRONMENT ON SHEATH BLIGHT OF RICE AND ITS CONTROL BY BOTANICAL EXTRACTS IN EAST MAHARASHTRA (INDIA).	POSTER
4608	Pest, disease, and weed management	Ta Hoang, Anh	SEQUENCE AND PHYLOGENIC ANALYSIS OF PARTIAL P3, PC3 AND P5 GENES OF RICE GRASSY STUNT VIRUS (RGSV) ISOLATES FROM	POSTER
4611	Pest, disease, and weed management	Ta, Anh H.	THE FIRST REPORT OF SOUTHERN RICE BLACK-STREAKED DWARF VIRUS IN VIETNAM	POSTER
3806	Pest, disease, and weed management	Terunobu, Hidaka	STRATEGY OF RICE GALL MIDGE CONTROL	POSTER
3993	Pest, disease, and weed management	Timsina, Jagadish	IMPACT OF TILLAGE ON WEED GROWTH AND CROP YIELDS IN RICE-MAIZE-MUNGBEAN SYSTEMS IN NORTHERN BANGLADESH	ORAL
4490	Pest, disease, and weed management	Truong, Quoc Anh	INTROGRESSION OF Xa7 AND Xa21 FOR RESISTANCE TO BACTERIAL BLIGHT IN RESTORER LINE FOR THE DEVELOPMENT OF THREE-LINE HYBRID RICE	POSTER
3807	Pest, disease, and weed management	Truong, Xuan Hoai	NUTRIENT REQUIREMENT FOR SUPPRESSING STEM ROT INFESTATION CAUSED BY Sclerotium oryzae Cattaneo IN AN INTENSIVE DOUBLE CROPPING SYSTEM	POSTER
3808	Pest, disease, and weed management	Truong, Xuan Hoai	INTEGRATED CULTURAL PRACTICES FOR RICE BLAST MANAGEMENT IN RAINFED LOWLAND IN NUEVA ECIJA, PHILIPPINES	POSTER
4290	Pest, disease, and weed management	Wang, Tao	RICE PESTICIDE REDUCTION AND YIELD IMPROVEMENT PROGRAM: COLLABORATION PARADIGM BETWEEN SYNGENTA AND CHINESE GOVERNMENT	POSTER
4522	Pest, disease, and weed management	WEI-MIN, DAI	OCCURRENCE AND HARM OF WEEDY RICE IN CHINA	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
4251	Pest, disease, and weed management	Wickramasinghe, Sumira	RESISTANCE OF WEEDY RICE ACCESSIONS TO BROWN PLANTHOPPER (<i>Nilaparvata lugens</i>) IN SRI LANKA	POSTER
4362	Pest, disease, and weed management	Widyastuti, Utut	EXPRESSION OF PR1 AND PBZ1 GENES WHICH INVOLVED IN THE TOLERANCE SYSTEM OF INDONESIAN RICE TO BLAST DISEASE, ISOLATE	ORAL
4400	Pest, disease, and weed management	Widyastutieng Van	CHEMICAL CONTROL OF WEEDY RICE IN DIRECT SEEDED RICE GROWN BY IMIDAZOLINONE TOLERANT RICE VARIETY IN VIETNAM	ORAL
4099	Pest, disease, and weed management	Willocquet, Laetitia	DEVELOPMENT OF PHENOTYPING METHODS TO MEASURE AND PARTITION COMPONENTS OF RESISTANCE TO RICE SHEATH BLIGHT	ORAL
4130	Pest, disease, and weed management	Wongboon, Waraporn	CHARACTERIZATION OF Bph3, A MAJOR GENE CONFERRING RESISTANCE TO BROWN PLANTHOPPER, <i>Nilaparvata lugens</i> Stål	POSTER
4381	Pest, disease, and weed management	Wongyala, Pradith	SOFT@ IS EFFECTIVE AGAINST WEEDY RICE IN DIRECT-SEEDED WET- SOWN RICE	POSTER
3911	Pest, disease, and weed management	Zenna, Negussie S.	DEVELOPING BROAD SPECTRUM RESISTANCE TO RICE VIRUSES	POSTER
4349	Pest, disease, and weed management	Zhu, Zeng-Rong	PEST MANAGEMENT BY ENHANCING INNATE FACTORS FROM RICE ECOSYSTEMS	POSTER
4399	Policy,market, and supply chain	Abedin, Mohammed Z.	COMMUNITY EMPOWERMENT TO SPEED UP TECHNOLOGY ADOPTION THROUGH CAPITAL FORMATION AND ITS MANAGEMENT – EXPERIENCES FROM FOSHOL PROGRAMME IN BANGLADESH	ORAL
4699	Policy,market, and supply chain	Abu, Godwin A.	RESOURCE USE EFFICIENCY IN RICE OUT GROWER IN BENUE STATE, NIGERIA: A STOCHASTIC PRODUCTION FRONTIER APPROACH	POSTER
4589	Policy,market, and supply chain	Aldas, Janaiah	HYBRID RICE ADOPTION IN INDIA: FARM-LEVEL IMPACTS AND CHALLENGES	POSTER
3983	Policy,market, and supply chain	Apoteker, Arnaud	FUTURE SCENARIOS FOR RICE CULTIVATION	POSTER
4453	Policy,market, and supply chain	Borkotoky, Parthajyoti	THE GAP BETWEEN PRODUCTION AND CONSUMPTION CONSIDERING POPULATION GROWTH BY 2050	POSTER
4623	Policy,market, and supply chain	Butso, Orawan	EFFICIENCY IMPROVEMENT OF RICE PRODUCTION IN THAILAND	POSTER
3881	Policy,market, and supply chain	Chin, Duong Van	VARIETIES AND TECHNOLOGIES FROM INTERNATIONAL RICE RESEARCH INSTITUTE FOR GREEN REVOLUTION IN VIETNAM	ORAL RESERVE
4132	Policy,market, and supply chain	Chin, Duong Van	HISTORY OF RICE IN VIETNAM - A REVIEW	POSTER
3798	Policy,market, and supply chain	Coutinho, André R.	HYBRID RICE TECHNOLOGY ADOPTION: A BRAZILIAN RICE FARMER EVALUATION	POSTER
4562	Policy,market, and supply chain	Dao, Anh T.	DEVELOPING VALUE CHAIN AND PROTECTING GEOGRAPHICAL INDICATION FOR HAI HAU TAM XOAN RICE AND KINH MON HOA VANG STICKY RICE IN THE RED RIVER DELTA	POSTER
3980	Policy,market, and supply chain	Dawe, David C.	RICE PRICES AND POLICIES DURING THE WORLD FOOD CRISIS	ORAL
4021	Policy,market, and supply chain	Deka, Nivedita	RICE – INGREDIENT TO FOOD SECURITY IN ASSAM	POSTER
4080	Policy,market, and supply chain	Demont, Matty	REVERSING URBAN BIAS IN END-MARKETS: COMPETITIVENESS OF SENEGAL RIVER VALLEY RICE	ORAL
4069	Policy,market, and supply chain	Diagne, Mandiaye	IRRIGATED RICE FARMERS' TECHNICAL EFFICIENCY IN THE SENEGAL RIVER VALLEY: A PARAMETRIC AND NON-PARAMETRIC ANALYSIS	ORAL
3820	Policy,market, and supply chain	Ding, Shijun	THE IMPACT OF IMPROVED UPLAND RICE TECHNOLOGY ADOPTION ON FARMERS'S INCOME DISTRIBUTION: EVIDENCE FROM SOUTHERN YUNNAN	ORAL
4503	Policy,market, and supply chain	Durand-Morat, Alvaro	INCREASING ADOPTION OF HYBRID RICE AND ITS IMPACT ON THE PATTERN OF GLOBAL PRODUCTION AND TRADE	POSTER
4101	Policy,market, and supply chain	Elsy, Cheruvathoor Rappai	PROTECTION OF GEOGRAPHICAL INDICATIONS OF SPECIALTY RICES TO ENHANCE MARKET COMPETITIVENESS	POSTER
3912	Policy,market, and supply chain	Fider, Mary Joanne M.	GLOBAL RICE DEMAND: IS RICE REALLY BECOMING AN INFERIOR GOOD?	ORAL
3940	Policy,market, and supply chain	Giraud, Georges	AROMATIC RICE, TRADE-OFF BETWEEN EXPORTS VERSUS DOMESTIC MARKETS, A WORLDWIDE OVERVIEW	ORAL
4377	Policy,market, and supply chain	Harach, Chaiyong	IMPROVING ORGANIC RICE PRODUCTION OF FARMERS IN UBON RATCHATHANI PROVINCE, THAILAND	POSTER
4054	Policy,market, and supply chain	Islam, Md. R.	IMPACT OF BRRI DHAN33 ON MONGA MITIGATION IN NORTHERN DISTRICTS OF BANGLADESH	POSTER
4385	Policy,market, and supply chain	Isvilanonda, Somporn	RECENT CHANGES IN RICE FARM HOUSEHOLDS IN THAILAND: A CASE STUDY OF SIX VILLAGES IN CENTRAL PLAIN AND NORTHEAST	ORAL RESERVE
4502	Policy,market, and supply chain	Joshi, Kiran R.	MARKETING SURVEY ON AROMATIC RICE IN THE WESTERN HILLS OF NEPAL	POSTER
4387	Policy,market, and supply chain	Kumar, Abhijit	PRESENT STATUS OF RICE ECONOMY IN INDIA	POSTER
4616	Policy,market, and supply chain	Kumar, Saravana V.	MARKETING SYSTEM AND VALUE CHAIN ANALYSIS FOR RICE IN INDIA	POSTER
4547	Policy,market, and supply chain	Lakkakula, Prithviraj	SHIFT SHARE CHANGES IN GLOBAL RICE EXPORT MARKETS AND POLICIES	POSTER
4461	Policy,market, and supply chain	Leonidas, Gahiro	BURUNDIAN RICE PRODUCTION AND COMPETITIVENESS AGAINST IMPORTED RICE	POSTER
4412	Policy,market, and supply chain	Magbanua, Victor	AEROBIC RICE FOR A SUSTAINABLE AGRICULTURE IN PALAWAN	POSTER
3968	Policy,market, and supply chain	Malabanan, Frisco M.	GMA RICE PROGRAM: MOVING TOWARD RICE SELF-SUFFICIENT PHILIPPINES	POSTER
4059	Policy,market, and supply chain	Maohua, Wang	RICE PRODUCTION MECHANIZATION IN CHINA	POSTER
3756	Policy,market, and supply chain	Morris Ifeanyi, Igwe	MODELS FOR SMALLHOLDER/PUBLIC PARTNERSHIP IN RICE PRODUCTION: A PATHWAY TO IMPROVING AGRO-ENTERPRISE IN DEVELOPING COUNTRIES	POSTER
3828	Policy,market, and supply chain	Msangi, Siwa M.	WHEN TRADE FAILS AND MARKETS GO A-BEGGARING: A LOOK BACK AT THE PRICE SPIKES OF 2007-08	WITHDRAWN
4235	Policy,market, and supply chain	Mueller, Ralf	THE RETURN OF CAMBODIA TO WORLD RICE MARKETS – ABOUT THE TRANSFORMATION OF A PADDY SUPPLYING INTO A RICE EXPORTING ECONOMY	POSTER
4652	Policy,market, and supply chain	Naidu, Kalpana	RETAINING HIGH IRON CONTENT IN MILLED RICE WITH ULTRA RICE®	POSTER
4187	Policy,market, and supply chain	Nasrin, Sultana	DRIVERS OF RICE PRODUCTION IN SUB-SAHARAN AFRICA – EVIDENCE FROM SIX COUNTRIES	POSTER
4687	Policy,market, and supply chain	Nepali, Megh	RICE PRODUCTION, LIVELIHOOD NEEDS, RAINFED ENVIRONMENT, STRESS TOLERANT RICE VARIETIES	POSTER
3778	Policy,market, and supply chain	Nguyen Thi Dieu, Linh	SOLUTIONS TO INCREASE THE RICE EXPORTING EFFICIENCY OF VIETNAME IN INTERNATIONAL ECONOMIC INTEGRATION PERIOD	POSTER
4535	Policy,market, and supply chain	Nguyen, Thanh c.	IMPROVING RICE PRODUCTION AND EXPORT - STUDY ON CONSTRAINTS FACED BY FARMERS IN VIETNAM AND INDIA	POSTER
4162	Policy,market, and supply chain	Sahu, Pradip K.	PRODUCTION SUSTAINABILITY AND FORECASTING OF RICE IN MAJOR SAARC COUNTRIES	ORAL RESERVE
4257	Policy,market, and supply chain	Sapkota, Sudha N.	ROLE OF INSTITUTIONS FOR TIMELY AVAILABILITY OF QUALITY SEED OF RICE	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
3930	Policy,market, and supply chain	Selvam, Subramanian	ANALYSIS OF PRICE TRANSMISSION IN THE RICE SUPPLY CHAINS –TAMIL NADU	ORAL RESERVE
4401	Policy,market, and supply chain	Singh, Hari Nath	ECONOMIC ASSESSMENT OF PUSA RICE HYBRID 10: POLICY APPROACH TO ENHANCING AND STABILIZING INCOME OF RICE FRARMERS IN UTTARAKHAND, INDIA	ORAL
4617	Policy,market, and supply chain	Singh, Rajinder P.	ECONOMIC ASSESSMENT OF THE HAPPY SEEDER FOR RICE-WHEAT SYSTEMS IN PUNJAB, INDIA	POSTER
4275	Policy,market, and supply chain	Singh, Rakesh K.	RICE VARIETAL RELEASE SYSTEM : A BIG BOTTLENECK FOR THE INCREASED PRODUCTIVITY IN EASTERN AND SOUTHERN AFRICA	ORAL
4477	Policy,market, and supply chain	Suryaprakash, S	AN ECONOMIC ANALYSIS OF PRODUCTION AND MARKETING OF HIGH QUALITY RICE IN CUULONG DELTA OF VIETNAM	POSTER
4045	Policy,market, and supply chain	Tin, Nguyen Hong	GIS AND AHP-BASED QUALITATIVE AND QUANTITATIVE LAND CAPABILITY ASSESSMENT FOR RICE PRODUCTION SYSTEMS IN THE MEKONG DELTA	POSTER
4170	Policy,market, and supply chain	Tuong, Doan M.	AN ECONOMIC ANALYSIS OF HIGH QUALITY RICE PRODUCTION IN VIETNAM	POSTER
4234	Policy,market, and supply chain	Tuong, Doan M.	MARKETING OF HIGH QUALITY RICE IN CUULONG DELTA OF VIETNAM	POSTER
4158	Policy,market, and supply chain	Valera, Harold Glenn A.	TESTING THE LINK BETWEEN RICE PRICE VOLATILITY AND DEMAND: IMPLICATIONS FOR GLOBAL TRADE AND FOOD SECURITY	ORAL
3818	Policy,market, and supply chain	Yazid, Muhammad	RICE_BASED WATER SERVICE FEE ASSESSMENT IN TIDAL LOWLAND AGRICULTURE	POSTER
4186	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Alizadeh, Mohammadreza	PADDY GRAIN DAMAGE AS AFFECTED BY THRESHING DRUM SPEED AND CROP MOISTURE CONTENT IN AXIAL-FLOW THRESHER	POSTER
4515	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Alizadeh, Mohammadreza	EFFECT OF DRUM SPEED AND CROP MOISTURE CONTENT ON PADDY GRAIN DAMAGE IN AXIAL-FLOW THRESHER	POSTER
3962	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Balingbing, Carlito B.	EFFECTS ON RICE PHYSICAL QUALITIES OF DIFFERENT POSTHARVEST MANAGEMENT PRACTICES	ORAL RESERVE
4227	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Balingbing, Carlito B.	THE IRRI SUPER BAG AS HERMETIC STORAGE SYSTEM FOR RICE AND OTHER CROPS	POSTER
4259	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Borlagdan, Paterno	TESTING, EVALUATION AND MODIFICATIONS OF THE	POSTER
4651	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	de Bruin, Tom	LONG TERM STORAGE OF MILLED RICE USING MODIFIED ATMOSPHERE TECHNOLOGY	POSTER
4042	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Elepano, Arnold	DEVELOPMENT OF AN INTEGRATED RICE DRYING SYSTEM SELECTION PROTOCOL	POSTER
3786	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Gergon, Evelyn	EFFECT OF HERMETIC STORAGE IN THE SACLOB AND SUPER BAG ON QUALITY OF RICE SEEDS OF DIFFERENT RICE VARIETIES IN THE PHILIPPINES	POSTER
4553	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Ha, Nhan V.	SOME RESULTS OF STUDYING RICE SEED- BORN DESEASES IN THE NORTHERN VIET NAM	POSTER
4366	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Hafeez, Golam	ECONOMICS OF SMALL-SCALE RICE PROCESSING INDUSTRY IN BANGLADESH WITH SPECIAL REFERENCE TO POSTHARVEST LOSSES	ORAL RESERVE
4233	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Hien, Phan Hieu	LASER-CONTROLLED EQUIPMENT FOR LEVELING RICE FIELDS IN VIET NAM: A MEASURE TO IMPROVE PRODUCTIVITY AGAINST THE CLIMATE CHANGE	ORAL
3777	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Hillary, Alan J.	IMPROVED RICE QUALITY AND REDUCTION IN RICE BREAKAGE ACHIEVED BY CONTROLLED PADDY DRYING	ORAL
3784	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Islam, Md. Syedul	MECHANIZATION AND POSTHARVEST PROCESSING OF RICE IN BANGLADESH	POSTER
4598	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Kam, Karrie	PREDICTIVE MODELLING OF TRADITIONAL PARBOILING TECHNIQUE FOR VALUE-ADDITION IN RICE WITH FOLIC ACID	POSTER
4680	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Lee, Keng Yong	HERMETIC STORAGE FOR NESTLE RICE IN MALAYSIA	POSTER
4516	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Lin, Yan -.	INTEGRATED APPROACH TO POST HARVEST DEVELOPMENT IN RICE GROWING AREAS OF SOUTHERN MYANMAR	POSTER
4230	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Maligalig, Rio L.	FARM LEVEL IMPACTS OF ADOPTION OF POSTHARVEST TECHNOLOGIES AND INTERVENTIONS IN CAMBODIA	ORAL
4344	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Mar, Aye A.	THE EFFECTS OF HERMETIC STORAGE SYSTEM ON SEED & GRAIN QUALITY OF CROPS AS A PROPER PROCESS OF POST HARVEST TECHNOLOGY IN MYANMAR	POSTER
4423	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Muhidong, Junaedi	ASSESSMENT OF RICE MILLING UNIT PERFORMANCE: A CASE STUDY IN MAROS	POSTER
4665	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Pham, Truyen	MINIMIZING POSTHARVEST LOSS IN VIETNAM	POSTER
4123	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Rahmat, Ridwan	STATUS OF RICE POSTHARVEST MANAGEMENTAT FARMER GROUP IN INDONESIA	POSTER
4405	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Rane, Vijay Insaram	EFFECT OF FUNGAL TOXICITY ON GROWTH OF RICE (Oryza sativa Linn.) IN EAST VIDARBHA (INDIA)	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
4176	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Reddy, C S.	AFLATOXIN CONTAMINATION OF RICE AND ITS MANAGEMENT IN INDIA	POSTER
4136	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Regalado, Manuel Jose C.	THE INFLUENCE OF NUTRIENT, HARVEST AND POSTHARVEST MANAGEMENT TECHNIQUES ON FISSURE OCCURRENCE AND MILLING QUALITY OF RICE	ORAL RESERVE
3754	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	RETTINASSABABADY, COUMARASAMY	ROLE OF POLYMER SEED COATING ON SEED HEALTH STATUS OF HYBRID RICE (ORYZA SATIVA (L.))	POSTER
4220	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	sabouri, samad	THE STUDY ON EFFECTS OF DRYING TECHNIQUE ON PADDY AND ROUGH RICE	POSTER
4486	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Srivastava, Ajai	TESTING OF NATURAL COMPOUNDS/ PRODUCTS FOR THE CONTROL OF RICE STORED GRAIN PEST (Sitophilus oryzae Linnaeus)	POSTER
3802	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Thavong, Porntip	EFFECT OF SEED PRIMING ON RICE SEED STORABILITY EXTENDING	ORAL
3864	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Thuy, Do Thi Bich	SEALED STORAGE SYSTEMS FOR RICE SEED IN THUA THIEN HUE PROVINCE, VIETNAM	ORAL
4493	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	Ward, Rachele	POST HARVEST TREATMENT OF RICE TO IMPROVE HEAD RICE YIELD	ORAL RESERVE
3851	Postharvest:saving the rice harvest,maintaining a full rice bowl & moving towards better livelihoods	wu, yuejin	EFFECTS OF LOX1 GENE IN RICE EMBRYO ON SEED LONGEVITY DURING LONG-TERM STORAGE	POSTER
3970	Quality grain, health and nutrition	Abesundara Hewawasamge, Gunadasa	EVALUATION OF SEMI DWARF BASMATI RICE (Oryza sativa L.)	POSTER
4606	Quality grain, health and nutrition	Adeniran, Oluwafunmilayo E.	EFFECT OF LACTIC ACID BACTERIA AND YEAST STARTER CULTURES ON THE SOAKING TIME AND QUALITY OF "OFADA" RICE	POSTER
3990	Quality grain, health and nutrition	Agdeppa, Imelda A.	COMMERCIALIZATION OF IRON-ENRICHED MILLED RICE FOR IMPROVED NUTRITION: AN ADAPTATION STRATEGY TO CLIMATE CHANGE	POSTER
3765	Quality grain, health and nutrition	Ahmad, Rauf	PROSPECTING GRAIN QUALITY OF BASMATI VARIETIES IN DIFFERENT ECOLOGIES	POSTER
4531	Quality grain, health and nutrition	Akinlabi, Tiamiyu S.	ASSESSMENT OF QUALITY CHARACTERISTICS OF MILLED RICE UNDER DIFERENTIAL PROCESSING TECHNIQUES	POSTER
3960	Quality grain, health and nutrition	Anacleto, Roslen S.	IMPROVED EFFICIENCY IN MEASURING QUALITY	POSTER
3787	Quality grain, health and nutrition	Ardiansyah, Ardy	ANTI-METABOLIC SYNDROME ACTIVITY OF DRISELASE-TREATED FRACTION OF RICE BRAN IN STROKE-PRONE SPONTANEOUSLY HYPERTENSIVE RATS	POSTER
4182	Quality grain, health and nutrition	Bassinello, Priscila Z.	MILLED RICE QUALITY EVALUATION DURING STORAGE UNDER DIFFERENT TEMPERATURE CONDITIONS	POSTER
4487	Quality grain, health and nutrition	Bergman, Christine	EFFICACY OF USING A GIANT EMBRYO MUTANT FOR ENHANCING WHOLE GRAIN RICE HEALTH BENEFICIAL PROPERTIES	ORAL
3984	Quality grain, health and nutrition	Brites, Carla M.	PHYSICO-CHEMICAL ASPECTS OF RICE GRAIN QUALITY VARIETIES GROWN IN EAST TIMOR	POSTER
3985	Quality grain, health and nutrition	Brites, Carla M.	CATEGORIZING RICE CULTIVARS GROWN IN PORTUGAL ACCORDING TO PHYSICOCHEMICAL GRAIN PARAMETERS TO DEFINE 'CAROLINO'	POSTER
3781	Quality grain, health and nutrition	Budhar, M.N.	INFLUENCE OF ORGANIC AND INORGANIC SOURCES OF NUTRIENTS ON COOKING QUALITY OF LOWLAND IRRIGATED RICE	POSTER
3782	Quality grain, health and nutrition	Budhar, M.N.	EFFECT OF ORGANIC AND INORGANIC SOURCES OF NUTRIENTS ON MILLING QUALITY OF LOWLAND IRRIGATED RICE	POSTER
3870	Quality grain, health and nutrition	Budhar, M.N.	GRAIN YIELD AND ECONOMICS OF RICE AS INFLUENCED BY CROP ESTABLISHMENT TECHNIQUES	POSTER
4199	Quality grain, health and nutrition	Calingacion, Mariafe N.	METABOLOME ANALYSIS OF BASMATI AND JASMINE RICES	POSTER
3973	Quality grain, health and nutrition	Chanthakhone Boualaphan	IDENTIFICATION OF A NOVEL ALLELE OF BADH2 IN LAO TRADITIONAL VARIETY KAI NOI LEUANG	ORAL
4537	Quality grain, health and nutrition	Chen, Tao	DEVELOPMENT OF SIMPLE FUNCTIONAL MARKERS FOR LOW GLUTELIN CONTENT1 (Lgc1) GENE IN RICE (Oryza sativa L.)	POSTER
4653	Quality grain, health and nutrition	Chiba, Masahiro	MECHANISM OF HIGH QUALITY RICE PRODUCTION IN DEEP-FLOOD IRRIGATION	POSTER
4551	Quality grain, health and nutrition	Cho, Yong Sik	EFFECT OF STEAMING AND DRYING CONDITION ON QUALITY CHARACTERISTICS OF KOREAN TRADITIONAL PARBOILED RICE(OLBYESSAL)	POSTER
4621	Quality grain, health and nutrition	Choi, JimSoo	GRAIN QUALITY OF RICE GERMPLOSM IN KOREA	POSTER
4549	Quality grain, health and nutrition	Chotimarkorn, Chatchawan	ANTIOXIDANT COMPONENTS OF FIVE LONG-GRAINED RICE BRAN EXTRACTS FROM COMMERCIAL AVAILABLE CULTIVARS IN THAILAND	POSTER
4600	Quality grain, health and nutrition	Chun, Areum	EFFECTS OF STARCH STRUCTURE PROPERTIES AND BRANCHING ENZYME ACTIVITY ON GELATINIZATION TEMPERATURE AND EATING QUALITY IN RICE	POSTER
4669	Quality grain, health and nutrition	Corke, Harold	MEASURING THE EATING QUALITY OF RICE	ORAL
4029	Quality grain, health and nutrition	Cuc Hoa, Tran Thi	DEVELOPMENT OF HIGH-YIELDING RICE VARIETIES CONTAINING HIGH LEVEL OF PRO-VITAMIN A IN GRAINS	ORAL
3959	Quality grain, health and nutrition	Cuevas, Rosa Paula O.	STRUCTURAL CHARACTERISATION OF THE HOT-WATER SOLUBLE AND THE HOT-WATER INSOLUBLE FRACTIONS OF STARCH IN WAXY RICE (Oryza sativa L.)	ORAL
3988	Quality grain, health and nutrition	Daygon, Venea Dara A.	MELTING THE SECRETS OF GELATINISATION TEMPERATURE	ORAL
4202	Quality grain, health and nutrition	Devarajan, Malarvizhi	DEVELOPMENT OF RICE HYBRIDS WITH IMPROVED GRAIN QUALITY CHARACTERISTICS	POSTER
4303	Quality grain, health and nutrition	El-Hissewy, Ahmed A.	BRAN OIL CONTENT IN RICE (Oryza sativa L.)	POSTER
4418	Quality grain, health and nutrition	Fatima, Kaniz	DETERMINATION OF GLYCEMIC INDEX OF THREE COMMON VARIETIES OF BANGLADESHI RICE (BR-14, BR-29 & BR-44) IN HEALTHY	POSTER
4650	Quality grain, health and nutrition	González, Rolando	NUTRITIONAL IMPROVEMENT OF EXPANDED PRODUCTS BASED ON BROWN RICE GRAINS	POSTER
3760	Quality grain, health and nutrition	Gunathialke, Champathi	DEVELOPMENT OF A SOFT PARBOILING SYSTEM FOR BASMATI PADDY	POSTER
4125	Quality grain, health and nutrition	Hafeel, Roshni	REDUCTION IN ELECTRICITY BILLS BY SOAKING RICE IN WATER PRIOR TO COOKING	POSTER
3989	Quality grain, health and nutrition	Hall, Robert D.	DEVELOPMENT AND APPLICATION OF METABOLOMICS APPROACHES TO DECIPHER RICE FRAGRANCE	ORAL

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
4106	Quality grain, health and nutrition	Herath, Theja	EVALUATION OF GRAIN QUALITY PARAMETERS IN SOME SRI LANKAN RICE VARIETIES	POSTER
4571	Quality grain, health and nutrition	Hosseini, Maryam	ESTIMATE OF SELECTION INDEX FOR IMPROVING GOOD GRAIN QUALITY RICE VARIETIES	POSTER
3859	Quality grain, health and nutrition	Impa, Somayanda M.	UNRAVELLING THE MECHANISMS INFLUENCING GRAIN-Zn CONTENT IN RICE GENOTYPES	POSTER
4108	Quality grain, health and nutrition	Jimenez, Rosario R.	MOVING FROM APPARENT TO ACTUAL AMYLOSE IN RICE	ORAL
4258	Quality grain, health and nutrition	Jongdee, Supanee	RICE QUALITY PREFERENCE IN THE NORTH AND NORTHEAST OF THAILAND	POSTER
4585	Quality grain, health and nutrition	K, Geetha	A MODIFIED RAPID SCREENING METHOD FOR IRON CONTENT IN RICE (<i>Oryza sativa</i>) USING PERL'S PRUSSIAN BLUE	POSTER
4129	Quality grain, health and nutrition	Kanatti, Anand A.	ESTIMATION OF GENETIC DIVERSITY FOR AGRO-MORPHOLOGICAL, PHYSICO-CHEMICAL AND MOLECULAR ANALYSIS USING MICROSATELLITE (SSR) MARKERS AMONG RED RICE (<i>Oryza sativa</i> L.) GENOTYPES	WITHDRAWN
4026	Quality grain, health and nutrition	Kawasaki, Michio	ANALYSIS ON THE INNER STRUCTURE AND APPEARANCE FREQUENCY OF CRACKED RICE GRAINS IN BOTH THE BREEDING AND THE RECOMMENDED RICE VARIETIES IN AOMORI PREFECTURE	POSTER
3933	Quality grain, health and nutrition	Klakhaeng, Kanchana	RICE IMPROVEMENT FOR HIGH IRON CONTENT WITH LOW PHYTIC ACID	POSTER
3827	Quality grain, health and nutrition	Kottearachchi, Nisha S.	MOLECULAR CHARACTERIZATION OF FRAGRANCE IN TRADITIONAL RICE FROM SRI LANKA	POSTER
3755	Quality grain, health and nutrition	Kumar, Nikhil	PHARMACEUTICAL POTENTIAL OF ASSAM BORA RICE AS A BIOPOLYMERIC BACKBONE FOR FABRICATION OF DRUG DELIVERY SYSTEMS	POSTER
3795	Quality grain, health and nutrition	Lang, Nguyen T.	BREEDING FOR GOOD GRAIN QUALITY IN RICE VIETNAM	POSTER
4555	Quality grain, health and nutrition	Le, Thao V.	RESULTS OF BREEDING AND SELECTING RICE VARIETIES WITH HIGH GRAIN IRON CONTENT	POSTER
4419	Quality grain, health and nutrition	Liaquat, Ali	GLYCEMIC AND INSULINEMIC RESPONSES OF THREE COMMON VARIETIES OF RICE IN TYPE-2 DIABETIC SUBJECTS	ORAL
4550	Quality grain, health and nutrition	Lilitchan, Supathra	THE DETERMINATION OF BIOACTIVE COMPOUNDS IN THE DIFERENT RICE BRANS	POSTER
4592	Quality grain, health and nutrition	M, Mangaiyarkarasi	STUDY OF M3 & M4 GENERATION OF SALT TOLERANT LINES OF RICE (<i>Oryza sativa</i>) FOR PHYSIO - CHEMICAL PROPERTIES OF GRAINS	POSTER
4141	Quality grain, health and nutrition	Magoti, Rahab	EFFECT OF TIME AND LEVEL OF NITROGEN FERTILIZER APPLICATION	POSTER
4591	Quality grain, health and nutrition	Mahalingam, Lakshmanan	GENETIC ANALYSIS OF GRAIN YIELD AND MILLING QUALITY CHARACTERISTICS OF TWO LINE RICE HYBRIDS	POSTER
4103	Quality grain, health and nutrition	Mahendran, T.	DEVELOPMENT OF FORTIFIED RICE BREAKFAST CEREALS ADOPTING DRUM DRYING TECHNOLOGY	POSTER
3823	Quality grain, health and nutrition	Manful, John T.	AROMA CHARACTERISTICS OF VARIABLY PAROLED RICE SAMPLES	POSTER
3847	Quality grain, health and nutrition	Martinez, César P.	IMPROVING IRRIGATED RICE FOR HIGH IRON AND ZINC USING RECURRENT SELECTION APPROACHES	POSTER
3848	Quality grain, health and nutrition	Martinez, César P.	RICE CULTIVARS WITH ENHANCED IRON AND ZINC CONTENT TO IMPROVE HUMAN NUTRITION	ORAL
4035	Quality grain, health and nutrition	Mathure, Sarika V.	QUANTITATIVE ANALYSIS OF PRINCIPLE BASMATI AROMA COMPOUND 2-ACETYL-1-PYRROLINE AND OTHER AROMA VOLATILES IN LOCAL SCENTED RICE (<i>Oryza sativa</i> L.) CULTIVARS OF INDIA	POSTER
3779	Quality grain, health and nutrition	Mesomya, Wanpen	EFFECTS OF ORGANIC RICE COMPARED WITH CONVENTIONAL RICE ON SERUM LIPIDS IN RATS	POSTER
3924	Quality grain, health and nutrition	Moller, Jurgen	ISO 6647 Standard for the Determination of Amylose in Rice	POSTER
4488	Quality grain, health and nutrition	Morell, Matthew	IMPROVING THE NUTRITIONAL QUALITY OF RICE	POSTER
4615	Quality grain, health and nutrition	Muthayya, Sumithra	RICE FORTIFICATION - OPPORTUNITY TO IMPROVE FOOD, IMPROVE THE HEALTH AND PRODUCTIVITY OF NATIONS BY REDUCING THE BURDEN OF VITAMIN AND MINERAL DEFICIENCY	POSTER
4567	Quality grain, health and nutrition	Nguyen, Thinh Q.	RESULTS OF APPLYING MOLECULAR MARKERS AND ANOTHER CULTURE TO SELECT AROMATIC, HIGH QUALITY AND SHORT DURATION RICE VARIETIES	POSTER
4016	Quality grain, health and nutrition	Nguyet, Tran Anh	A SNP ON THE WAXY GENE EXPLAINS GEL CONSISTENCY	ORAL
4060	Quality grain, health and nutrition	Oh, Sea-Kwan	EATING QUALITY CHARACTERISTICS OF PROCESSED RICE ON KOREAN CULTIVAR 'JUANBYEO'	POSTER
3762	Quality grain, health and nutrition	Paiziev, Adkhamjon	X-RAY RADIOGRAPHY AS A PERSPECTIVE METHOD QUALITY CONTROL POST HARVEST RICE GRAINS	POSTER
4607	Quality grain, health and nutrition	Panda, Koustava K.	NEUTRACEUTICAL EVALUATION OF FEW RICE LAND RACES FROM SOUTHERN ORISSA, INDIA	POSTER
4512	Quality grain, health and nutrition	Pham, Tan V.	EFFECT OF REWETTING AND OVERDRYING OF HARVESTED PADDY	POSTER
4269	Quality grain, health and nutrition	Pushpam, Ramamoorthy	INDUCTION OF LODGING RESISTANCE IN FINE GRAIN RICE VARIETIES THROUGH MUTAGENESIS	POSTER
4417	Quality grain, health and nutrition	Rahman, Farzana	GLYCEMIC RESPONSES OF RP-13 (BANGLADESHI ORIGIN) AND JASMINE (THAILAND) RICE IN TYPE-2 DIABETIC SUBJECTS	POSTER
4434	Quality grain, health and nutrition	Reinke, Russell F.	BREEDING LOW-CHALK JAPONICA RICE	POSTER
4178	Quality grain, health and nutrition	Ryan, Elizabeth	INTEGRATED GENOMICS AND METABOLOMICS TO GUIDE IDENTIFICATION OF NOVEL HEALTH TRAITS IN RICE	ORAL
4221	Quality grain, health and nutrition	Sabouri, Samad	EFFECTS OF BROWN RICE TEMPERATURE IN POLISHING STAGE ON RICE MILLING QUALITY	POSTER
4072	Quality grain, health and nutrition	Sarawgi, Arbind K.	INHERITANCE STUDIES AND BREEDING FOR QUALITY TRAITS IN SHORT GRAINED AROMATIC RICE	POSTER
4271	Quality grain, health and nutrition	Sharma, Neerja	CHANGE IN THE FUNCTIONALITY OF STARCH IN ELITE BASMATI RICES	POSTER
4663	Quality grain, health and nutrition	SHIN,Senguttuvel	CHARACTERISTICS OF ENDOSPERM STARCH IN RICE MUTANTS INDUCED BY SODIUM AZIDE TREATMENT	POSTER
3853	Quality grain, health and nutrition	Shivay, Yashbir S.	EFFECT OF NPK-ENRICHED SULPHO-ZINC ON PRODUCTIVITY AND QUALITY OF AROMATIC RICE	POSTER
4064	Quality grain, health and nutrition	Shobha Rani, N	IDENTIFICATION OF TIGHTLY LINKED MARKERS FOR GRAIN QUALITY TRAITS IN RICE (<i>Oryza sativa</i> L.)	POSTER
4265	Quality grain, health and nutrition	SIVAKAMI, RAJESWARI	GENETIC ANALYSIS AND SELECTION OF RICE GRAIN QUALITY CHARACTERS FOR FUTURE BREEDING PROGRAMMES	POSTER
4025	Quality grain, health and nutrition	Sohn, Jae-Keun	FUNCTIONAL ANALYSIS FOR OPAQUE ENDOSPERM OF SOMACLONAL VARIATIONS IN RICE(<i>Oryza sativa</i> L.)	POSTER
4610	Quality grain, health and nutrition	Sompong, Rutrada	FUNCTIONAL PROPERTIES AND FOOD PROCESSING ASPECTS OF COLOURED RICE VARIETIES	POSTER
4644	Quality grain, health and nutrition	Songsiri, Panorjit -.	EFFECTS OF RICE CULTIVAR AND GERMINATION ON PARTICLE SIZE DISTRIBUTION AND STABILITY OF RICE BEVERAGE	POSTER
4097	Quality grain, health and nutrition	Sudharshan, I	CHARACTERIZATION OF VARIETIES AS EXAMPLE VARIETY FOR ESTABLISHMENT OF DISTINCTNESS, UNIFORMITY AND STABILITY (DUS) TESTS IN RICE (<i>O. sativa</i> L)	POSTER
3790	Quality grain, health and nutrition	Surekha, Kuchi	ORGANIC FARMING IN RICE- INFLUENCE ON PRODUCTIVITY, GRAIN QUALITY, SOIL HEALTH AND ECONOMIC RETURNS	POSTER
4612	Quality grain, health and nutrition	Suzuki, Keitaro	NOVEL TECHNIQUE FOR ENRICHMENT OF GAMMA-AMINOBUTYRIC ACID (GABA) USING NEWLY DEVELOPED RICES	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequenc e	Level 1 Topic	Author Name	Title	Presentation Type
4629	Quality grain, health and nutrition	Syed Muhammad, Sharifah Kharidah	RICE STARCH DIGESTIBILITY AS AFFECTED BY DIFFERENT COOKING METHODS	POSTER
4398	Quality grain, health and nutrition	Thevaki, Mahendram	INFANT PORRIDGE MIXTURES FORMULATED FROM RICE AND PULSES: NUTRITIONAL AND SENSORY QUALITIES	POSTER
4113	Quality grain, health and nutrition	Thin, Do Khac	RICE MUTATION BREEDING IN SOUTHERN VIETNAM	POSTER
4280	Quality grain, health and nutrition	Tran, Tan Phuong	THE AROMATIC GENE IN INDIGENOUS RICE AND MULTILINES CROSSING FOR BREEDING SPECIAL AROMATIC RICE VARIETIES	POSTER
3866	Quality grain, health and nutrition	Umemoto, Takayuki	CHARACTERISATION OF NATURAL VARIATION IN RICE (<i>Oryza sativa</i> L.) STARCH BRANCHING ENZYME 1 AND ITS EFFECTS ON PROCESSING QUALITY	ORAL
4642	Quality grain, health and nutrition	Uriyapongson, Juntanee -.	EFFECTS OF FREEZING ON RHEOLOGICAL PROPERTIES OF STARCH GELS FROM NINE THAI RICE CULTIVARS	POSTER
4048	Quality grain, health and nutrition	Vemuri, Ravindra Babu	IMPROVEMENT OF IRON AND ZINC IN RICE VARIETIES THROUGH CONVENTIONAL AND MOLECULAR APPROACHES IN INDIA	POSTER
4536	Quality grain, health and nutrition	Wang, Cailin	DEVELOPMENT OF A NEW JAPONICA RICE VARIETY NAN-JING 46 WITH GOOD EATING QUALITY BY MARKER ASSISTED SELECTION	POSTER
3840	Quality grain, health and nutrition	Wen, Jiancheng	THE POSSIBILITY FOR BREEDING IRON AND ZINC DENSITY OF JAPONICA RICE HYBRIDS ON THE BASIS OF CMS-D SYSTEM	POSTER
4662	Quality grain, health and nutrition	Yang, Chang-Ihn	CORRELATION BETWEEN FUNCTIONAL COMPONENTS IN RICE (<i>Oryza sativa</i> L.)	POSTER
3916	Quality grain, health and nutrition	Yang, Paul	MARKER-ASSISTED SELECTION OF β -CAROTENE RICE	POSTER
4538	Quality grain, health and nutrition	yao, shu	PYRAMIDING OF TRANSLUCENT ENDOSPERM MUTANT GENE Wx-mq AND RESISTANCE TO RICE STRIPE VIRUS GENE Stv-bi BY MARKER-ASSISTED SELECTION IN RICE (<i>Oryza sativa</i> L.)	POSTER
4619	Quality grain, health and nutrition	Yoon, MiRa	CHARACTERISTICS OF RICE STARCH FOR DEVELOPMENT OF FUNCTIONAL CARBOHYDRATES	POSTER
4074	Quality grain, health and nutrition	Yoshihashi, Tadashi	CHARACTERIZATION OF WATER SOLUBLE POLYSACCHARIDE IN RICE	ORAL
3922	Quality grain, health and nutrition	Yun, Yeo-Tae	MAPPING QUANTITATIVE TRAIT LOCI FOR RICE QUALITY USING INTROGRESSION LINES CARRYING WILD RICE (<i>ORYZA RUFIPOGON</i>) CHROMOSOME SEGMENTS IN CULTIVATED RICE BACKGROUND	POSTER
3954	Quality grain, health and nutrition	Zhao, Xiangqian	STABILITY OF QTLs FOR GRAIN CHALKINESS CHARACTERISTICS IN TWO RECIPROCAL INTROGRESSIVE LINE (IL) POPULATIONS IN RICE (<i>ORYZA SATIVA</i> L.)	ORAL
4266	Quality grain, health and nutrition	Zubair, Muhammad	CHARACTERIZATION OF CARBOHYDRATES AND FATTY ACIDS OF TEN SELECTED INDIGENOUS RICE (<i>Oryza sativa</i>) CULTIVARS OF PAKISTAN	POSTER
4570	Raising the yield potential	A, Velayutham	INFLUENCE OF CULTIVARS ON TILLERING BEHAVIOR AND YIELD OF RICE	POSTER
4094	Raising the yield potential	Abeysekera, Shelton W.	HYBRID RICE RESEARCH AND DEVELOPMENT IN SRI LANKA	POSTER
4641	Raising the yield potential	Acheampong, George K.	THE SAWAH TECHNOLOGY: A RICE PRODUCTION SYSTEM FOR EFFECTIVE WEED MANAGEMENT AND CROP PRODUCTIVITY	POSTER
3946	Raising the yield potential	Adachi, Shunsuke	PLANT HYDRAULIC CONDUCTANCE IS A CAUSE OF THE VARIETAL DIFFERENCE IN THE RATE OF LEAF PHOTOSYNTHESIS IN RICE PLANTS	POSTER
4468	Raising the yield potential	Adigbo, Sunday O.	EFFECTS OF MEGA GREEN ON THE PERFORMANCE OF MAIN AND RATOONED LOWLAND RICE IN RAINFED INLAND VALLEY IN DERIVED SAVANNAH	POSTER
3896	Raising the yield potential	Alonso, Torres A.	EVALUATION OF LONG PANICLES LINES IN SEVERAL ENVIRONMENTS	POSTER
4383	Raising the yield potential	Amiri Larjani, Bahman	EFFECT OF SEEDLING AGE ON LEAF APPEARANCE RATE AND YIELD IN TRANSPLANTED RICE	POSTER
4384	Raising the yield potential	Amiri Larjani, Bahman	PHENOLOGICAL DEVELOPMENT AND CROP DURATION OF RICE GENOTYPES AFFECTED BY SEEDLING AGE	POSTER
4603	Raising the yield potential	Awan, Tahir	CONTRIBUTION OF DIFFERENT TILLERS WITH IN A PLANT TO GRAIN YIELD OF RICE	POSTER
4597	Raising the yield potential	Awotide, Bola Amoke	BIOTIC AND ABIOTIC STRESSES IN THE ADOPTION OF IMPROVED RICE VARIETIES IN NIGERIA	POSTER
4485	Raising the yield potential	Bakar, Baki B.	SBAJA™- A NOVEL FOLIAR-APPLIED YIELD ENHANCER FOR RICE	POSTER
4541	Raising the yield potential	Bakhsipour, Saeid	CORRELATION AND PATH ANALYSIS FOR MORPHOLOGICAL CHARACTERISTIC IN RICE (<i>ORYZA SATIVA</i> L.) GENOTYPES	POSTER
4422	Raising the yield potential	Banumathy, Sivasubramaniam	IDENTIFICATION OF RESTORERS AND MAINTAINERS FOR CMS LINES OF RICE WITH WILD ABORTIVE AND <i>O perennis</i> CYTOPLASM	POSTER
4312	Raising the yield potential	Basnet, Bhola	SOLAR RADIATION INCREASES RICE PRODUCTION	POSTER
3860	Raising the yield potential	Berrio, Luis E.	FLAR: 15 YEARS OF COOPERATIVE RICE BREEDING PROGRAM FOR THE TROPICS OF LATIN AMERICA AND THE CARIBBEAN (1995-2010)	POSTER
4043	Raising the yield potential	Bhuiyan, Atiqur R.	A PROMISING RICE TRANSGRESSIVE VARIANT FOR HIGH YIELD WITH DESIRED PHYSICAL PROPERTIES OF GRAIN AND RESISTANCE TO BLAST DISEASE FOR MALAYSIA	ORAL
3836	Raising the yield potential	Cai, Detian	THE BREEDING OF POLYPOID RICE AND A SECOND GREEN REVOLUTION	ORAL
4397	Raising the yield potential	Castillo, Michelle B.	MINUS-ONE ELEMENT TECHNIQUE (MOET): DIAGNOSTIC TOOL TO ASSESS MULTI-NUTRIENT DEFICIENCIES IN LOWLAND RICE SOILS	POSTER
3972	Raising the yield potential	Choudhary, Anil K.	SYSTEM OF RICE INTENSIFICATION – A BOON TO ENHANCE RICE PRODUCTIVITY IN WET TEMPERATE NORTH WESTERN HIMALAYAS	POSTER
3846	Raising the yield potential	Corredor, Edgar	COLD TOLERANCE, GRAIN QUALITY AND HIGH YIELD POTENTIAL: FLAR'S CHALLENGE FOR TEMPERATE LATIN AMERICA	POSTER
3996	Raising the yield potential	Corredor, Edgar	FEDEARROZ 50, FRIENDLY AND SUSTAINABLE VARIETY	POSTER
3861	Raising the yield potential	Cruz, Maribel	CHARACTERIZATION OF CIAT/FLAR RICE GERMPLASM BY COLD TOLERANCE AT DIFFERENT PHENOLOGICAL STAGES	POSTER
4566	Raising the yield potential	Do, Anh V.	RESEARCH AND DEVELOPING THE TRADITIONAL SPECIALITY RICE VARIETIES	POSTER
4451	Raising the yield potential	Dorosti, Hamid	GENE ACTION AND COMBINING ABILITY FOR GRAIN YIELD AND YIELD RELATED TRAITS IN HYBRID RICE VAREITIES	POSTER
4596	Raising the yield potential	El Namaky, Raafat	CURRENT SITUATION OF GREEN SUPER RICE IN AFRICA	POSTER
4345	Raising the yield potential	Emityagoda GAM, Shantha Siri	GRAIN YIELD OF RICE UNDER HIGH MANAGEMENT AS INFLUENCED BY LOCATION, VARIETY, MATURITY DURATION AND SEASON IN DIFFERENT AGRO-CLIMATIC ZONES IN SRI LANKA	POSTER
4449	Raising the yield potential	Fofana, Bidjokazo	IMPROVING RICE PRODUCTIVITY IN AFRICA THROUGH DEEP PLACEMENT OF UREA SUPERGRANULES	POSTER
4148	Raising the yield potential	Ghanbari, Abbas	EVALUATION OF SILICON APPLICATION AND NITROGEN RATES ON YIELD YIELD COMPONENTS IN RICE (<i>Oryza sativa</i> L.) IN TWO IRRIGATION SYSTEMS	POSTER
4110	Raising the yield potential	Gontcharova, Julia K.	REMOVING OF HALF-LETHAL GENES FROM GENOTYPES OF HETEROISIS HYBRIDS IS METHOD WHICH WILL GIVE THE POSSIBILITY TO RAISE RADICALLY THE YIELD POTENTIAL OF CROP	ORAL

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
4563	Raising the yield potential	Ha, Nhan V.	RESULTS OF BREEDING SOME NEW HIGH YIELDING, SHORT DURATION RICE VARIETIES BY RADIATIONAL MUTATION	POSTER
3957	Raising the yield potential	Hamaoka, Norimitsu	CHARACTERISTICS OF PHOTOSYNTHESIS AND 13C-PHOTOSYNTHATE ALLOCATION TO THE PANICLE IN UPPER 3 LEAVES AT THE RIPENING STAGE IN VIETNAMESE F1 HYBRID RICE	POSTER
3949	Raising the yield potential	Hari Prasad, Arremsetty S.	DEVELOPMENT OF PCR BASED MULTIPLEX MARKER SYSTEM TARGETING INDEL AND SNP POLYMORPHISMS TO IDENTIFY THE ALLELIC STATUS AT S5 LOCUS AND SCREENING FOR WCG GERMLASM IN RICE	POSTER
3758	Raising the yield potential	Hassibi, Payman	ANTIOXIDANT RESPONSES OF RICE (ORYZA SATIVA L.) SEEDLINGS TO LOW TEMPERATURE STRESS	POSTER
4252	Raising the yield potential	Hayashi, Satoshi	YIELD FORMATION OF "KITA-AOBA", HIGH-YIELDING RICE VARIETY FOR COLD REGION IN JAPAN -COMPARISON BETWEEN HIGH-YIELDING YEAR AND COLD YEAR-	POSTER
4171	Raising the yield potential	Islam, AKM Saiful	EVALUATION OF CONSERVATION TILLAGE SYSTEMS FOR UNPUDDLED TRANSPLANTING OF WET SEASON RICE IN BANGLADESH	POSTER
4655	Raising the yield potential	Iswandi, ANAS	SHOOT AND ROOT BIOMASS RATIOS UNDER SYSTEM OF RICE INTENSIFICATION MANAGEMENT	POSTER
4691	Raising the yield potential	Jianhua, Zhang	GRAIN FILLING PROBLEM IN 'SUPER' RICE	POSTER
4164	Raising the yield potential	Kajisa, Kei	IMPACT OF ORGANIC MANURES ON LOWLAND RICE AND UPLAND CEREALS PRODUCTIVITY IN A DEVELOPING COUNTRY: EVIDENCE FROM TAMIL NADU, INDIA	POSTER
4568	Raising the yield potential	Kalaiyarasi, Ramachandran	INNOVATIVE SCREENING OF TGMS EXPRESSION FOR ENHANCING YIELD POTENTIAL THROUGH TWOLINE HETEROISIS IN RICE	POSTER
4146	Raising the yield potential	Kayande, Navinchandra V.	VARIABILITY AND CHARACTER ASSOCIATION ANALYSIS IN RICE	POSTER
4149	Raising the yield potential	Kayande, Navinchandra V.	GENETIC VARIATION AND ASSOCIATION STUDIES IN SEGREGATING POPULATION OF RICE	POSTER
4475	Raising the yield potential	Kumar, B.M. Dushyantha	GAMMA RAY INDUCED LOCAL RICE MUTANTS	POSTER
4425	Raising the yield potential	Kumar, Yadavendra	ASSESSMENT OF HETEROISIS FOR QUANTITATIVE TRAITS IN RICE	POSTER
4118	Raising the yield potential	Li, Ganghua	DESIGN AND REALIZATION OF 19.3 t ha ⁻¹ GRAIN YIELD FOR RICE	ORAL RESERVE
4276	Raising the yield potential	Ling, Fei	SCORE@ IMPROVES DISEASE CONTROL AND BOOSTS RICE YIELD AND QUALITY	POSTER
3850	Raising the yield potential	liu, binmei	FINE MAPPING AND UTILIZATION OF A NOVEL DOMINANT SEMI-DWARF GENE SDD IN RICE (ORYZA SATIVA)	ORAL RESERVE
4672	Raising the yield potential	Majumder, Balaram	STUDIES ON THE RICE HYBRIDS AND MUTANTS	POSTER
4340	Raising the yield potential	Mani, Adaiyur K.	EFFECT OF ZINC-ENRICHED ORGANIC WASTES ON THE SALT INDUCED ZINC DEFICIENT AREAS IN RICE (<i>Oryza sativa</i>) CULTIVATION	POSTER
4156	Raising the yield potential	Mobasser, Hamid Reza	EFFECTS OF CUTTING HEIGHT OF MAIN PLANT ON THE RATOONING TRAITS OF DIFFERENT GENOTYPES OF RICE (<i>Oryza sativa</i> L.)	POSTER
4172	Raising the yield potential	Mobasser, Hamid Reza	EFFECT OF SEEDLING AGE AND PLANTING PATTERN ON YIELD AND YIELD COMPONENTS OF RICE (<i>Oryza sativa</i> L.)	POSTER
4175	Raising the yield potential	Mobasser, Hamid Reza	EFFECTS OF RATES AND SPLITTING NITROGEN IN MAIN CROP ON CROPPING TRAITS OF RATOONING RICE (<i>Oriza sativa</i> L. cv. Tarrome Hashemi)	POSTER
4569	Raising the yield potential	N, Thavaprakaash	CROP ESTABLISHMENT TECHNIQUES ALTERS TILLERING BEHAVIOR AND YIELD OF RICE	POSTER
4458	Raising the yield potential	Neelamraju, Sarla	MOLECULAR BREEDING FOR INCREASED YIELD IN RICE VARIETIES AND HYBRIDS USING WILD SPECIES	ORAL
4620	Raising the yield potential	Nguyen, Hoan T.	RECENT ACHIEVEMENT IN RESEARCH AND DEVELOPMENT OF HYBRID RICE IN VIETNAM	POSTER
4565	Raising the yield potential	Nguyen, Thu V.	TECHNOLOGIES FOR INCREASING SEED YIELD OF HYBRID RICE IN VIETNAM	POSTER
3950	Raising the yield potential	Oh, Ji-Min	FINE MAPPING OF GRAIN WEIGHT QTLs USING NEAR ISOGENTIC LINES FROM A CROSS BETWEEN ORYZA SATIVA AND O. GRANDIGLUMIS	ORAL
4333	Raising the yield potential	Oka, Masaaki	RELATIONSHIP BETWEEN PLANT SHAPE OF TWO RICE VARIETIES AND LIGHT-INTERCEPTING CHARACTERISTICS IN PADDY FIELD	POSTER
4066	Raising the yield potential	PANDEY, MATA PRASAD	A COMPREHENSIVE APPROACH FOR BREEDING VARIETIES WITH HIGHER YIELD POTENTIAL ADAPTED TO EASTERN INDIA	ORAL
4297	Raising the yield potential	Pandian, B J.	SYSTEM OF RICE INTENSIFICATION – AN UNIQUE SYSTEM TO PRODUCE MORE WITH LESS INPUT	ORAL
3951	Raising the yield potential	Park, In-Kyu	ANALYSIS OF QTL FOR AGRONOMIC AND COLD TOLERANCE TRAITS USING AN INTROGRESSION LINE POPULATION FROM WEEDY RICE	POSTER
3826	Raising the yield potential	Parray, Ghulam Ahmad	EVALUATION OF RICE CYTOPLASMIC MALE STERILE LINES SUITABLE FOR USE IN DEVELOPMENT OF TEMPERATE THREE-LINE HYBRIDS	POSTER
4198	Raising the yield potential	Peng, Shaobing	REVIVAL OF NEW PLANT TYPE BREEDING AT IRRI	ORAL
4354	Raising the yield potential	Peyandi Paraman, Mahendran	RESPONSE OF RICE TO POTASSIUM IN RELATION TO ITS RELEASE CHARACTERISTICS IN MAJOR SOIL SERIES OF PERIYAR – VAIGAI COMMAND AREA, TAMIL NADU, INDIA	POSTER
4262	Raising the yield potential	Rahimsouroush, Hossein	IMPACT OF INGER ON RICE IMPROVEMENT IN IRAN	POSTER
4442	Raising the yield potential	Rahimsouroush, Hossein	EVALUATION OF COMBINING ABILITY AND GENE EFFECTS IN RICE GENOTYPES	POSTER
4444	Raising the yield potential	Rahimsouroush, Hossein	EVALUATION OF YIELD STABILITY OF RICE GENOTYPES IN DIFFERENT REGION OF GUILAN PROVINCE	POSTER
4250	Raising the yield potential	Rahman, Md. Abdur	EVALUATION OF TWO WHEEL TRACTOR OPERATED SEEDER ON THE ESTABLISHMENT OF DIRECT SEEDED RICE IN DRY SEASON	POSTER
4331	Raising the yield potential	Ramesha, Mugalodi S.	RICE GENOTYPES SUITABLE FOR CONSERVATION AGRICULTURE PRACTICES IN SOUTHERN INDIA	ORAL RESERVE
4334	Raising the yield potential	Reddy, Vishnuvardhan	GENOTYPIC EVALUATION FOR EARLY VIGOR, ROOT AND SHOOT BIOMASS TRAITS IN RICE	POSTER
3914	Raising the yield potential	Saito, Kazuki	PROGRESS IN GENETIC IMPROVEMENT TO INCREASE RICE YIELD IN WEST AFRICA	ORAL
3995	Raising the yield potential	Satyanarayana, Paladugu V.	RELEASE OF HIGH YIELDING RICE VARIETIES FROM MARUTERU FOR INTENSIVE CULTIVATION UNDER IRRIGATED ECOSYSTEM OF ANDHRA PRADESH, INDIA.	POSTER
3829	Raising the yield potential	Sha, Xueyan	HAVE WE EXHAUSTED THE GENETIC VARIATION FOR FURTHER YIELD IMPROVEMENT IN U.S. RICE?	ORAL
4454	Raising the yield potential	Shahdi, Abbas	EFFECTS OF ELEVATED CO2 ON PHYSICO-CHEMICAL SOIL CHARACTERISTICS UNDER OPEN TOP CHAMBER (OTC) TECHNOLOGY	ORAL
4308	Raising the yield potential	Srinivasan, Anbumani	EVALUATION OF DIFFERENT COMPONENTS OF ICM METHOD OF RICE CULTIVATION	POSTER
4408	Raising the yield potential	Sugumaran, S.Ravi .	EFFECT OF GREEN MANURE AND NITROGEN IN RICE HYBRID	POSTER
4559	Raising the yield potential	Ta, Son M.	BREEDING NEW RICE VARIETIES FOR RICE PRODUCTION IN SPRING SEASON IN CONSTAL PROVINCES OF CENTRAL VIETNAM	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequenc e	Level 1 Topic	Author Name	Title	Presentation Type
4560	Raising the yield potential	Ta, Son M.	SHORTH GROWTH DURATION AND INSENTIVE RICE VARIETIES FOR RICE PRODUCTION IN RED RIVER DELTA	POSTER
4545	Raising the yield potential	Takai, Toshiyuki	IDENTIFICATON OF A QUANTITATIVE TRAIT LOCUS FOR CHLOROPHYLL CONTENT AND ITS ASSOCIATION WITH LEAF PHOTOSYNTHESIS IN RICE	POSTER
4095	Raising the yield potential	Thiyagarajan, Kattiannan	MUTATION BREEDING FOR DEVELOPMENT OF TGMS LINES IN RICE	POSTER
3895	Raising the yield potential	Torres, Edgar A.	PARTIAL DIALLEL ANALYSIS FOR DARK GREEN LEAVES AND ITS RELATIONSHIP WITH YIELD	ORAL
4057	Raising the yield potential	Trinh, Sen T.	YIELD PERFORMANCE AND DRY-MATTER PRODUCTION PROCESS OF A NEWLY DEVELOPED HIGH-YIELDING RICE CULTIVAR "MOMIROMAN" IN JAPAN	ORAL
4530	Raising the yield potential	Ullah, Inayat	IMPACT OF MICRONUTRIENTS ON THE PRODUCTION OF RICE	POSTER
4036	Raising the yield potential	Useng, Daniel	REMOTE SENSING AND CROP MODEL BASED PREDICTION OF LOWLAND RICE PRODUCTION IN SOUTH SULAWESI INDONESIA	POSTER
4683	Raising the yield potential	Van Asbrouck, Johan	IMPROVEMENT OF RICE SEEDLING ESTABLISHMENT THROUGH SEED MATURITY ANALYSES DURING SEED PRODUCTION	POSTER
4684	Raising the yield potential	Van Asbrouck, Johan	A NEW METHOD OF DRYING TO MAXIMIZE SEED QUALITY DURING RICE SEED PRODUCTION	POSTER
4336	Raising the yield potential	Vijayabaskaran, Sundararaju	PER DROP PER INCH PRODUCTIVITY OF SYSTEM OF RICE INTENSIFICATION IS A WAY OUT TO MEET THE INCREASING DEMAND OF RICE	POSTER
3842	Raising the yield potential	Viraktamath, B C.	BIOTECHNOLOGICAL APPLICATIONS FOR HYBRID RICE IMPROVEMENT	ORAL
3774	Raising the yield potential	Waqas, Rashid	EFFECTIVENESS OF ROCK PHOSPHATE ENRICHED ORGANIC FERTILIZER ON GROWTH AND YIELD OF RICE	POSTER
3947	Raising the yield potential	Zhao, XinHua	IDENTIFICATION OF THE MAIN EFFECTS, EPISTATIC EFFECTS AND THEIR ENVIRONMENTAL INTERACTIONS OF QTLs FOR YIELD AND YIELD COMPONENTS IN RICE	POSTER
3796	Raising the yield potential	Zheng, Jiaguo	EXPERIENCES AND RESEARCH PERSPECTIVES ON SUSTAINABLE DEVELOPMENT OF RICE-WHEAT CROPPING SYSTEMS IN THE CHENGDU	ORAL
4174	The social and cultural dimension in rice farming and communities	Bergman Lodin, Johanna	THE GENDERED PRODUCTION – MARKETING CONTINUUM OF NERICA UPLAND RICE IN HOIMA DISTRICT, UGANDA	POSTER
4183	The social and cultural dimension in rice farming and communities	Bergman Lodin, Johanna	NEW SEEDS AND WOMEN'S WELFARE – THE CASE OF NERICA UPLAND RICE AND LABOR DYNAMICS IN HOIMA DISTRICT, UGANDA	ORAL
4494	The social and cultural dimension in rice farming and communities	Bharti, Vijay	THE SYSTEM OF RICE INTENSIFICATION - A RESOURCE CONSERVING TECHNOLOGY FOR RICE PRODUCTION IN JAMMU, INDIA	ORAL RESERVE
4342	The social and cultural dimension in rice farming and communities	Bui, Kinh D.	DRIVEN FORCES OF FOOD INSECURITY: CULTURAL CONTRIBUTION TO RICE ACCESS IN VIETNAM	POSTER
4640	The social and cultural dimension in rice farming and communities	Darlong, Vincent	GENDER AND UPLAND RICE SYSTEMS AMONG THE SHIFTING CULTIVATION COMMUNITIES OF NORTH-EAST INDIA: SOCIO-HISTORICAL-CULTURAL AND CONSERVATION PERSPECTIVES	POSTER
4022	The social and cultural dimension in rice farming and communities	Deka, Nivedita	WOMEN LABOR PARTICIPATION AND FACTORS INFLUENCING THEM IN RICE CULTIVATION IN ASSAM	POSTER
4024	The social and cultural dimension in rice farming and communities	Deka, Nivedita	MEASURING TECHNICAL EFFICIENCY OF WOMEN LABOR IN RICE CULTIVATION IN ASSAM	POSTER
3751	The social and cultural dimension in rice farming and communities	Dixit, Anoop	EVALUATION OF DIRECT SEEDED RICE DRILL AGAINST JAPANESE MANUAL TRANSPLANTER FOR HIGHER PRODUCTIVITY IN RICE	POSTER
3865	The social and cultural dimension in rice farming and communities	Feuer, Hart	NEGOTIATING TECHNICAL AND IDEOLOGICAL STANDARDS FOR AGROECOLOGICAL RICE PRODUCTION IN EMERGING MARKETS: THE CASE OF CAMBODIA	POSTER
4622	The social and cultural dimension in rice farming and communities	Flor, Rica J.	A CASE STUDY USING AN ETHNOGRAPHIC FRAMEWORK FOR UNDERSTANDING COMPLEXITY IN ADOPTION OF GOOD AGRICULTURAL PRACTICES (GAP) IN VIET NAM	POSTER
3819	The social and cultural dimension in rice farming and communities	Flor, Rica Joy B.	NEGOTIATING CHANGE: FARMER ADOPTION OF POSTHARVEST INTERVENTIONS IN CAMBODIA	POSTER
4291	The social and cultural dimension in rice farming and communities	Flor, Rica Joy B.	APPROACHING ASIAN POSTHARVEST INNOVATION SYSTEMS DIFFERENTLY WITH LEARNING ALLIANCE	POSTER
3910	The social and cultural dimension in rice farming and communities	Garcia, Ma. Victoria C.	GRAIN OF PRESERVATION: HEIRLOOM RICE IN THE GLOBAL MARKET	POSTER
3810	The social and cultural dimension in rice farming and communities	Gautam, Sudeep	TECHNOLOGY ADOPTION, FOOD SECURITY AND LIVELIHOOD SITUATION OF RICE FARMERS IN EASTERN TERAJ OF NEPAL: A CASE STUDY OF BALUWA VILLAGE, SIRAHA DISTRICT, NEPAL	ORAL RESERVE
4338	The social and cultural dimension in rice farming and communities	Jancsó, Mihály	RICE-FISH CULTURE ON ORGANIC FIELDS IN HUNGARY	POSTER
4229	The social and cultural dimension in rice farming and communities	Kashem, MA	COMMUNICATION STRATEGIES ROLE OF STAKEHOLDER ANALYSIS IN RICE TECHNOLOGY DISSEMINATION	POSTER
3977	The social and cultural dimension in rice farming and communities	Latvilayong, Phoudalay	GLUTINOUS RICE IS LIFE LINKAGE: A JOINT LAO-THAI INITIATIVE TOWARDS COMMUNITY-BASED FOOD AND JOB SECURITY	ORAL
4201	The social and cultural dimension in rice farming and communities	Luis, Joyce S.	CONSEQUENCES OF MIGRATION ON INCOME AND PRODUCTIVITY: A CASE IN IRRIGATED AND RAINFED RICE FARMING VILLAGES IN THE PHILIPPINES	ORAL
4656	The social and cultural dimension in rice farming and communities	Lund, Brian K.	SYSTEM OF RICE INTENSIFICATION (SRI): TOWARDS EFFECTIVE INSTITUTIONS AND ORGANIZATION THAT SUPPORTS ONGOING INNOVATION AND ADAPTATION	POSTER
4055	The social and cultural dimension in rice farming and communities	Molina, Imelda R.	SOCIOECONOMICS OF USING GENETIC DIVERSITY FOR BLAST DISEASE MANAGEMENT IN CHINA	POSTER
4195	The social and cultural dimension in rice farming and communities	N, Jayawardena S.	RICE VARIETALS SPREAD IN SRI LANKA	POSTER
3871	The social and cultural dimension in rice farming and communities	Ngoc Chi, Truong T.	CHARACTERIZING FLOOD EVENTS AND ITS IMPACTS ON RICE PRODUCTION IN THE MEKONG DELTA, VIETNAM	ORAL
4166	The social and cultural dimension in rice farming and communities	Nguyen Dang, Hao D.	GENDER ISSUES IN THE RICE – BASED FARMING COMMUNITIES OF THE COASTAL AREA OF THUA THIEN HUE PROVINCE IN VIETNAM	POSTER
3937	The social and cultural dimension in rice farming and communities	Noltze, Martin	EXPLAINING SRI (SYSTEM OF RICE INTENSIFICATION) ADOPTION AMONG SMALLHOLDER FARMERS IN TIMOR LESTE	POSTER
4236	The social and cultural dimension in rice farming and communities	P, Muthuraman	IMPROVING THE LIVELIHOODS OF TRIBAL FARMERS THROUGH RICE TECHNOLOGICAL INTERVENTIONS	POSTER
4476	The social and cultural dimension in rice farming and communities	Palis, Florencia G.	WHY RESEARCH – EXTENSION PARTNERSHIPS FOR TECHNOLOGY ADOPTION MAKE A DIFFERENCE: EVIDENCE FROM THE PHILIPPINES AND VIETNAM	POSTER
4044	The social and cultural dimension in rice farming and communities	Panigrathi, Rekha	CREATING SPACE FOR WOMEN FARMER'S VOICES: INSTITUTIONAL AND CAPACITY BUILDING INTERVENTIONS	ORAL
4278	The social and cultural dimension in rice farming and communities	Pede, Valerien O.	ASSESSING THE ECONOMIC AND SOCIAL CONSEQUENCES FROM THE INTRODUCTION OF LABOR SAVING TECHNOLOGIES IN EASTERN UTTAR PRADESH, INDIA	ORAL
3885	The social and cultural dimension in rice farming and communities	Ramachandran, Jahanmohan K.	IMPACT OF URBANIZATION ON RICE FARMING – A STUDY IN CHENNAI METROPOLITAN AREA, SOUTH INDIA	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequence	Level 1 Topic	Author Name	Title	Presentation Type
3886	The social and cultural dimension in rice farming and communities	Ramachandran, Jahanmohan K.	IMPACT OF LABOUR OUT MIGRATION ON RICE CULTIVATION - A STUDY IN CHENNAI METROPOLITAN AREA, SOUTH INDIA	POSTER
4339	The social and cultural dimension in rice farming and communities	Ramachandran, Sundaravaradarajan K.	FACTORS INFLUENCING THE MODERN VARIETIES ADOPTION IN RICE – AN ECONOMIC ANALYSIS USING MULTI NOMINAL LOGIT MODEL	POSTER
4052	The social and cultural dimension in rice farming and communities	Rao, Sreenivasa	BIODIVERSITY AND TRADITIONAL KNOWLEDGE SYSTEMS OF RICE IN HIGH ALTITUDE AND TRIBAL ZONE OF ANDHRA PRADESH,INDIA	ORAL
4189	The social and cultural dimension in rice farming and communities	Reinschmidt, Michael C.	DODGING THE REFLEXES OF MODERNITY: SELF-CONTROLLED CHANGE TOWARD SUSTAINABILITY IN A SOUTH KOREAN RICE PROCURING REGION	POSTER
4049	The social and cultural dimension in rice farming and communities	Rundquist, Franz-Michael A.	DETERMINANTS OF AGRICULTURAL DIVERSIFICATION IN VIETNAM – CHANGES AT FARM LEVEL IN THE MEKONG AND RED RIVER DELTAS	ORAL
4274	The social and cultural dimension in rice farming and communities	Senthivel, Sankaran	PARTICIPATORY VARIETAL SELECTION HELPS TO IDENTIFY RICE LINES SUITABLE FOR RAINFED ECOSYSTEMS	POSTER
4185	The social and cultural dimension in rice farming and communities	Serpantié, Georges	INTENSIVE RICE SYSTEM (SRI) AS PRACTISED BY FARMERS (MADAGASCAR)	POSTER
4247	The social and cultural dimension in rice farming and communities	Sharif, Arif	MECHANIZATION OF THE SYSTEM OF RICE INTENSIFICATION (SRI)	POSTER
4407	The social and cultural dimension in rice farming and communities	Singh, Hari Nath	ASSESSMENT OF PARTICIPATORY RICE IMPROVEMENT IN ABIOTIC STRESS SOUTH ASIA: SOCIOECONOMIC AND CULTURAL IMPLICATIONS IN TECHNOLOGY DEVELOPMENT AND ADOPTION	ORAL RESERVE
4169	The social and cultural dimension in rice farming and communities	Teeken, Béla	ADVOCATING THE INTEGRATION OF SOCIO-CULTURAL FACTORS IN MODELS FOR VARIETY DISSEMINATION	ORAL
4107	The social and cultural dimension in rice farming and communities	Uprety, Rajendra	FACTORS AFFECTING DIVERSITY OF RICE CULTIVATION METHODS IN NEPAL	POSTER
4504	The social and cultural dimension in rice farming and communities	Wailles, Eric J.	AGRICULTURE AS A PROVIDER OF PUBLIC GOODS: IDENTIFYING AND MEASURING POSITIVE AND NEGATIVE EXTERNALITIES OF RICE PRODUCTION LANDSCAPES	POSTER
3770	The social and cultural dimension in rice farming and communities	Zapico, Florence	FARMING AND SEED CONSERVATION PRACTICES OF RICE FARMERS IN THE MARGINAL UPLANDS OF LAKE SEBU, SOUTH COTABATO, PHILIPPINES	ORAL
4507	Water, availability, and access	Abou khalifa, ali	RESPONSE OF SOME RICE VARIETIES TO DIFFERENT SOWING DATES	POSTER
4443	Water, availability, and access	Abou Khalifa, Ali Abdalla Basyouni	EFFECT OF IRRIGATION WITHHOLDING AT DIFFERENT GROWTH STAGE ON RICE CROP	POSTER
4292	Water, availability, and access	Angeles, Olivyn R.	RESOURCE MANAGEMENT EFFECTS ON GRAIN YIELD OF RICE GROWN UNDER ALTERNATE WETTING AND DRYING (AWD) IRRIGATION	ORAL RESERVE
4523	Water, availability, and access	Arabzadeh, Behrouz	EVALUATION OF WATER USE , NITROGEN DYNAMICS AND ECONOMIC ASPECTS OF DIFFERENT RICE ESTABLISHMENT METHODS	POSTER
4321	Water, availability, and access	Arumugam, Gurusamy	WATER USE AND PRODUCTIVITY OF AEROBIC RICE UNDER MICROSPIRINKLER IRRIGATION-FERTIGATION	POSTER
4329	Water, availability, and access	Bueno, Crisanta S.	EXPANDING ALTERNATE WETTING AND DRYING AND IMPROVING ITS PRODUCTIVITY IN IRRIGATED RICE: IDENTIFICATION OF REQUIRED PLANT TRAITS AND SUITABLE SOIL TYPES	ORAL
4609	Water, availability, and access	C., Vijayalakshmi	AEROBIC RICE FOR MITIGATING WATER SCARCITY : PHYSIOLOGICAL APPROACHES	POSTER
4670	Water, availability, and access	Cui, Yuanlai	NITROGEN, PHOSPHORUS AND COD LOSSES LAW NDER DIFFERENT WATER AND FERTILIZER MANAGEMENT REGIMES	ORAL
4067	Water, availability, and access	Dubey, Sarwan K	A PARTICIPATORY APPROACH ON WATER SAVING PRACTICES IN RICE-WHEAT SYSTEM AT FARMERS FIELDS OF WESTERN UTTER PRADESH, INDIA	POSTER
4232	Water, availability, and access	Duong Thi Kim, Thu	IRRIGATION WATER PRICING IN RED RIVER DELTA	SYMPOSIUM
3775	Water, availability, and access	Fallah, Allahyar	STUDY OF INTERACTIONS OF THE NITROGEN AND METHODS IRRIGATION ON THE GROWTH AND YIELD OF RICE	POSTER
4301	Water, availability, and access	Faronilo, Jaime	TRANSPLANTING OLD SEEDLINGS TO SHORTEN CROP DURATION IN THE MAIN FIELD AND REDUCE IRRIGATION WATER: NURSERY MANAGEMENT EFFECTS ON YIELD AND WATER PRODUCTIVITY	ORAL
3761	Water, availability, and access	Gill, M.S.	EXPERIENCES WITH DIRECT SEEDED RICE IN PUNJAB (INDIA): ISSUES AND STRATEGIES	POSTER
4459	Water, availability, and access	Gill, M.S.	EXPERIENCES WITH DIRECT SEEDED RICE IN NORTH WESTERN INDO-GANGETIC PLAINS	POSTER
4019	Water, availability, and access	Ginigaddara, G.A.S	VARIATION OF PHENOLOGICAL STAGES, YIELD AND FREE PROLINE ACCUMULATION IN RICE UNDER ALTERNATE INUNDATION AND SUSPENSION OF IRRIGATION	WITHDRAWN
4460	Water, availability, and access	Goswami, Subhendu B.	CROP WATER PRODUCTIVITY OF SYSTEM OF RICE INTENSIFICATION	ORAL
3899	Water, availability, and access	Guong, Vo T.	EFFECT OF SAVING WATER USED ON RICE GROWTH ON ALLUVIAL AND DEGRADED SOILS IN THE MEKONG DELTA	POSTER
4248	Water, availability, and access	Hafeez, Mohsin M.	ENERGY, WATER, AND ECONOMIC IMPLICATIONS OF WATER RE-USE IN RICE-BASED IRRIGATION SYSTEMS, THE PHILIPPINES	POSTER
4300	Water, availability, and access	Hafeez, Mohsin M.	A DECISION SUPPORT SYSTEM FOR MATCHING IRRIGATION WATER DEMAND AND SUPPLY IN A REAL TIME ENVIRONMENT	ORAL
4313	Water, availability, and access	Hafeez, Mohsin M.	SPATIAL MAPPING OF ACTUAL WATER USE FROM IRRIGATED RICE AREAS IN THE SOUTHERN MURRAY DARLING BASIN OF AUSTRALIA	POSTER
4217	Water, availability, and access	Hoanh, Chu Thai	IRRIGATION DEVELOPMENT FOR RICE PRODUCTION IN THE MEKONG DELTA, VIETNAM: WHAT'S NEXT?	ORAL
4008	Water, availability, and access	Hung, Ngo n.	EFFECTS OF CROP ROTATION AND WATER MANAGEMENT ON SOIL CHEMICAL CHANGES AND NPK BALANCE IN PADDY SOILS OF THE LOWER MEKONG DELTA	ORAL RESERVE
4508	Water, availability, and access	Islam, M. R.	EFFECTS OF WATER MANAGEMENT PRACTICES ON REDUCING ARSENIC TOXICITY IN RICE	POSTER
3858	Water, availability, and access	Kajisa, Kei	HOW CAN WE INDUCE FARMERS' WATER SAVING BEHAVIOR? ROLES OF PRICING POLICY, INSTITUTIONS, AND INFRASTRUCTURES IN ZHANGHE IRRIGATION SYSTEM, HUBEI, CHINA	SYMPOSIUM
4112	Water, availability, and access	Kamoshita, Akihiko	IRRIGATION REHABILITATION AND CHALLENGES TO LOCAL PEOPLE FOR RICE PRODUCTION ENHANCEMENT IN NORTHWEST CAMBODIA	ORAL
3832	Water, availability, and access	Kato, Yoichiro	AEROBIC RICE CULTURE FOR ADAPTATION TO WATER SCARCITY IN IRRIGATED RICE PRODUCTION	ORAL
3974	Water, availability, and access	Kobayashi, Nobuya	IDENTIFICATION OF ADAPTIVE GENOTYPE TO WATER- SAVING CULTIVATION USING IR64-DERIVED LINES	POSTER
4527	Water, availability, and access	Lin, Xianqing	EFFECTS OF DIFFERENT WATER MANAGEMENT ON GRAIN YIELD AND ROOT GROWTH OF HYBRID RICE (ORYZA L.)	POSTER
3753	Water, availability, and access	Mahajan, Gulshan	SUSTAINABILITY OF RICE-WHEAT CROPPING SYSTEM IN THE NORTH-WESTERN INDO-GANGETIC PLAINS: ISSUES AND STRATEGIES	POSTER
4084	Water, availability, and access	Maniruzzaman, Md.	IMPROVING WATER PRODUCTIVITY FOR SUSTAINABLE RICE PRODUCTION IN BANGLADESH	POSTER

IRRC28 Abstract Evaluation Results sorted by Topic

Sequenc e	Level 1 Topic	Author Name	Title	Presentation Type
4505	Water, availability, and access	Miah, Hamid	DISSEMINATION, SPREAD AND ADOPTION OF AWD IN BANGLADESH	SYMPOSIU
4256	Water, availability, and access	Nguyen, Yen	RICE MANAGEMENT AND PRODUCTIVITY IN RESPONSE TO DIFFERENT WATER ENVIRONMENTS IN KAMPING PUOY IRRIGATION REHABILITATION AREA IN CAMBODIA	POSTER
4325	Water, availability, and access	Quicho, Emma	AEROBIC RICE ADOPTION IN BULACAN, PHILIPPINES: FARMERS' EXPERIENCES AND LESSONS LEARNED	POSTER
3907	Water, availability, and access	Rapolu, Mahender Kumar	POTENTIAL OF SYSTEM OF RICE INTENSIFICATION (SRI) IN ENHANCING RESOURCE CONSERVATION AND PRODUCTIVITY OF IRRIGATED RICE (<i>Oryza sativa</i> . L)	POSTER
3997	Water, availability, and access	Rejesus, Roderick M.	IMPACT OF THE ALTERNATE WETTING AND DRYING (AWD) WATER-SAVING IRRIGATION TECHNIQUE: EVIDENCE FROM RICE PRODUCERS IN THE PHILIPPINES	POSTER
4661	Water, availability, and access	Sahid, Ismail B.	POLLUTION LEVEL OF THIOBENCARB, PROPANIL AND PRETILACHLOR IN THE RICEFIELDS OF THE MUDA IRRIGATION SCHEME, KEDAH, MALAYSIA	POSTER
3991	Water, availability, and access	Sariam, Othman	FERTILIZER MANAGEMENT FOR AEROBIC RICE CULTIVATION	POSTER
3803	Water, availability, and access	Sattar, Mohammad Abdus	INTERVENTION OF ALTERNATE WETTING AND DRYING (AWD) TECHNOLOGY FOR MANAGING SCARCE WATER RESOURCES IN RICE PRODUCTION ECOSYSTEM IN BANGLADESH	POSTER
4327	Water, availability, and access	Sibayan, Evangeline	POLICY SUPPORT IN NATIONWIDE DISSEMINATION OF ALTERNATE WETTING AND DRYING IRRIGATION MANAGEMENT IN THE PHILIPPINES	SYMPOSIU
4323	Water, availability, and access	Suphanchaimat, Nongluck	THE ROLE OF ON-FARM POND TO STABILIZE RICE IN RAINFED LOWLAND IN NORTHEAST THAILAND	POSTER
3971	Water, availability, and access	Thangamuthu, Jayaraj	WATER SAVING TECHNOLOGIES FOR RICE IN CAUVERY COMMAND AREA OF TAMIL NADU	POSTER
4219	Water, availability, and access	The Phong, Dang	CANAL MANAGEMENT IMPROVEMENT THROUGH PIM: THE CASE OF ONE STUDY SITE IN THE RED RIVER DELTA	ORAL
4038	Water, availability, and access	Xiangru, Tang	EFFECT OF DIFFERENT IRRIGATION ON THE YIELD FORMATION OF PRECISION HILL-DIRECT-SEEDING SUPER RICE	POSTER
3789	Water, availability, and access	Yadav, Sudhir	STUDIES ON ESTABLISHMENT METHODS AND IRRIGATION SCHEDULES TO IMPROVE WATER PRODUCTIVITY OF RICE	ORAL