

Oral

No.	CODE	Themes	Author	Title	O/P
1	O1001	1	Zeng-Yei HSEU	Fractionation of chromium and nickel in serpentine soils from temperate to tropical regions	Oral
2	O1002	1	Yuan Shen	Deriving solar irradiance and pan evaporation from satellite data	Oral
3	O1003	1	Yeon Kyu Sonn	Cluster Analysis in Soil Series under Agricultural Lands	Oral
4	O1004	1	Stanislav Torma	Soil transport function as important parameter of soil quality	Oral
5	O1005	1	Jozef Vilček	Quality parameters of agricultural soils in Slovakia	Oral
6	O1006	1	Koco Štefan	Quality assessment of agricultural soils in Slovakia using quality index	Oral
7	O1007	1	Auralyn F. Balacase	CHARACTERIZATION AND SUITABILITY ASSESSMENT OF THE DIFFERENT MAJOR SOIL SERIES GROWN TO CASSAVA ( <i>Manihot esculenta</i> Crantz) ACROSS DIFFERENT LANDSCAPES IN THE PROVINCE OF CAPIZ, PHILIPPINES	Oral
8	O1008	1	Ryo Ito	Interactive Effect of Parent Material and Topography on the Spatial Variability of Soil Material Characteristics of Paddy Soils in the Alluvial Plain	Oral
9	O1010	1	Sasirin Srisomkiew	Assessment of land degradation using LDN indicator in Chiang Rai Province, Thailand	Oral
10	O2001	2	Samaila S. Noma	INFLUENCE OF ORGANO-MINERAL FERTILIZER ON SOME SOIL CHEMICAL PROPERTIES, GROWTH AND YIELD OF MILLET ( <i>Pennisetum glaucum</i> ) IN SOKOTO, NIGERIA.	Oral
11	O2002	2	Hung-Yu Lai	Effects of breeding conditions on the growth and cadmium distribution of a hydroponically grown impatiens	Oral
12	O2003	2	Dar-Yuan Lee	Inhibition of rice seedling growth in Ga- and In-contaminated acidic soils is respectively caused by Al and Al + In toxicity	Oral
13	O2004		Supriatin	Selenium-Rich Dissolved Organic Matter Determines Selenium Uptake in Wheat Grown on Low-Selenium Arable Land Soils	Oral
14	O2005	2	Iva Dewi Lestariningsih1	The role of bio-geo-textile on regulating soil-moisture and soil-temperature and their effect on corn ( <i>Zea Mays</i> L.) yield in Indonesia	Oral
15	O2006	2	Lyu Han	Distribution of soil secondary minerals influenced by climate in volcanic regions of Tanzania	Oral
16	O2007	2	Apisit Boupai	Effects of Cover Crops, Poultry Litter, and N fertilization On Soil Quality and Health Indicators	Oral
17	O2008	2	Geethika Wijesundara	Geochemical characteristics of six tanks of Thirappane and Mahakanumulla tank cascades in dry zone of Sri Lanka	Oral
18	O2010	2	Ryan T. Sarimong	Effect of Organic Amendments and Microbial Inoculant on the Nutrient Balance and Productivity of Sugarcane Grown in an Acid Typic Hapludand	Oral
19	O2011	2	Asst.Prof.Dr.Ebrahim Panahpour	The Effect of Sodium, Potassium and the Ratio of These Ions on Pistachio in Different salinity	Oral

20	O2012	2	Kamran Mohsenifar	Study of different irrigation on distribution sodium and electrical conductivity in soil profile of Ramshir area in Iran	Oral
21	O2013	2	Pathipan Sutigoolabud	Application of FGD Gypsum in Agriculture	Oral
22	O2014	2	K. Tawaraya	Utilization native arbuscular mycorrhizal fungi for remediation of degraded land in Indonesia	Oral
23	O2015	2	Shota HAYASHI	Mobility of Inorganic Cations and Their Plant Uptake in Presence of Water-Soluble Organic Matter Derived from Animal Manure Compost in Unsaturated Soil	Oral
24	O2016	2	Piyumi C. Wijepala	Re-establishment of degraded crop lands by resuscitating dormant endophytic and soil microbial community using biofilm biofertilizer	Oral
25	O2017	2	Pumisak Intanon	Effect of soil pH improvement substance on soil properties , plant growth and yield of maize	Oral
26	O2018	2	Pumisak Intanon	Effect of soil pH improvement lime apply with chemical fertilizer and chemical and granular organic fertilizer with hormone mixed formula (HO) for some soil properties improvement, plant growth, yield and quality of sugarcane	Oral
27	O2019	2	Prapa Taranet	How the Papua New Guinea Highlands cope with soil nutrient depletion: review on sweetpotato cultivation on large mound culture	Oral
28	O2020	2	Kaoru Imai	Effects of P-efficient legumes on fractionated rhizosphere P under different soil physico-chemical properties of Japan	Oral
29	O2021	2	Apatsanan Thanamai	Calcium Silicate Application on Some Secondary Metabolite in Capsicum annum L. cv. Bangchaeng	Oral
30	O2022	2	Eko Hanudin	Cu Adsorption on Phosphated Clay Fraction Extracted from Indonesian Andisols	Oral
31	O2023	2	Junta Yanai	Nonexchangeable potassium content of agricultural soils by the boiling HNO <sub>3</sub> extraction method and its controlling factors: Implications to potassium fertility evaluation	Oral
32	O2024	2	Cholthicha Senaphan	Effect of Calcium Silicate on Salicylic Acid and Number of Trichomes in Tomato Leaf	Oral
33	O2025	2	Sri Rahayu Utami	Organic and anorganic amendment to increase N availability and maize yield in Inceptisol Ngantang, East Java, Indonesia	Oral
34	O2026	2	Denver Walitang	Community Structure and Plant Growth Promotion of Bacterial Endophytes Colonizing the Seed Endosphere of Salt-sensitive and Salt-tolerant Rice Cultivars	Oral
35	O2027	2	Rika Ratna Sari	Litterfall and its decomposition in cacao-based agroforestry systems: separating effects of litter source and microclimate	Oral
36	O2028	2	D. M. D. Iranie Wijebandara	Micronutrient Status of Coconut Growing Soils in Sri Lanka	Oral
37	O2029	2	Lis Noer Aini	Nutritional Potency of Weatherable Minerals from Pyroclatic Materials at Mt.Merapi Southern Flank, Indonesia	Oral
38	O2030	2	Sourav Kumar Khan	An evaluation on the effects of humic acid and organic manures on the point of zero charge	Oral
39	O2031	2	Sanjib Kar	Influence of organic manures on Quantity-Intensity relationship of Potassium	Oral

40	O3001	3	Pham The Trinh	EFFECTS OF MONOCULTURE AND INTERCROPPING ( <i>macadamia</i> , <i>piper nigrum</i> ) ON SOME SOIL PROPERTIES ON COFFEE FIELDS ON BASALTIC SOIL IN KRONG NANG DISTRICT, DAK	Oral
41	O3002	3	Chi-ling Chen	Growth and Cadmium Uptake of Soybeans Cultivated in Contaminated Soils	Oral
42	O3003	3	Nur Ainun Harlin Jennie Pulungan	Mixed cropping as the Prospective Landuse in Soil Erosion Control and Sustainable Livelihood in the Hilly Areas of Middle Bogowonto Watershed, Central Java	Oral
43	O3004	3	Irawan Irawan	FARMERS' RESPONSES TO THE IMPLEMENTATION OF CONSERVATION AGRICULTURE Case Study in The Province of Nusa Tenggara Barat, Indonesia	Oral
44	O3005	3	Abubakar girei Halilu	EFFECTS OF WEED CONTROL METHOD AND POULTRY MANURE APPLICATION ON SOIL PHYSICAL PROPERTIES OF A SUDAN SAVANNA SOIL	Oral
45	O3006	3	Kurniatun Hairiah	Can Oil Palm Plantation Maintain Soil Organic Matter after Forest Conversion?	Oral
46	O3007	3	Ali Gholami	Scenario of Irrigation management for promoting wheat yield under salinity and shallow water table conditions	Oral
47	O3008	3	Clea Anne V. Corsigal	SUITABILITY ASSESSMENT AND CONSTRAINTS ANALYSIS OF SUGARCANE-BASED LAND UTILIZATION TYPES IN NEGROS OCCIDENTAL, PHILIPPINES	Oral
48	O3009	3	Sitarrine Thongpussawal	Application of SWAT-Terrace for Erosion Estimation in Terraced-Agricultural Watersheds	Oral
49	O3010	3	Susan Mambu	Effect of green manure application on soil enzyme activity and nutrient dynamics in sugarcane field of Kitadaito, Okinawa, Japan	Oral
50	O3011	3	Totsanat Rattanakaew	Land Use Change and Land Suitability for Economic Crops of Prachinburi Province,	Oral
51	O3012	3	Senzo Ntshakala	Remediation of Cd, Cu, and Pb contaminated soil using soil conditioners and bioavailability assessment on sorghum ( <i>Sorghum bicolor</i> L.)	Oral
52	O3013	3	Kiyoon Kim	Changes in Soil Bacterial Community Structure in Salt Affected Soil of South Korea	Oral
53	O3014	3	Ian A. Navarrete	Soil properties as predictor of conducive or suppressive soils to Fusarium wilt of banana	Oral
54	O3015	3	Nonilona P. Daquiado	Growth and Yield Performance of Some Lowland Rice Varieties Applied with Organic and Inorganic Fertilizers	Oral
55	O3016	3	Imas Masithoh Devangsari	EFFECT OF CONVENTIONAL RICE CULTIVATION AND WATER SAVING IRRIGATION ON NITROGEN DYNAMICS IN PADDY FIELD	Oral

56	O3017	3	Xinhua HE	Root hardpan penetration ability of wheat genotypes under drought-stressed/well-watered controlled pot conditions and in the field	Oral
57	O3019	3	Tipanun Upanisakorn	ALTERNATIVE APPROACH TO ESTIMATING BIOACCESSIBLE LEAD IN SOIL USING NUTRIENT CORRELATIONS	Oral
58	O4001	4	Chih-Hsin Cheng	Repeated fire effects on net primary production, soil respiration, and net ecosystem production in Datu tableland, central Taiwan	Oral
59	O4002	4	Muhammad Riaz	Corn-cob-derived biochar protects soil organic carbon and improves soil quality in a low-fertility status semiarid region soil	Oral
60	O4003	4	H.M.S.K. Herath	Assessment of labile fraction of unprotected soil organic carbon pool in the presence of biochar	Oral
61	O4004	4	Udaya Vitharana	Predicting high-resolution soil organic carbon stocks of Sri Lanka using environmental covariates and a harmonized profile database	Oral
62	O4005	4	Aunnop Puttaso	Organic carbon stocks under different soil types and land uses in Northeast Thailand	Oral
63	O4006	4	Rina Kartikawati	Mitigating of Greenhouse Gases Emission through Application of Soil Amendment in Flooded Rice Field	Oral
64	O4007	4	Helena Lina Susilawati	Comparison of automated and manual chambers for measurements of CH <sub>4</sub> fluxes from cultivated paddy rice in peat soil	Oral
65	O4008	4	Gerald P. Dicen	Preservation of organic matter in mangrove sediments by reactive iron	Oral
66	O4009	4	Shin Abe	Changes in Five Different Pools of Carbon under the Smallholder Farming of Rubber ( <i>Hevea brasiliensis</i> ) in West Sumatra, Indonesia	Oral
67	O5001	5	Miranti Ariani	GHG EMISSION AND RICE YIELD DUE TO ORGANIC MATTER AMENDMENT ON A POOR RAINFED RICE FIELD	Oral
68	O5002	5	Hiroaki SUMIDA	Resource recovery technology using plant and food residues for soil amendment and improvement of soil fertility	Oral
69	O5003	5	Schad, Peter	Technosols in the World Reference Base for Soil Resources - history and definitions	Oral
70	O5004	5	Mizuki Morishita	Muck soil distribution in the Japanese paddy field evaluated by GIS	Oral
71	O5005	5	Masayuki Kawahigashi	Influences of artifacts on developmental processes of Technosols	Oral
72	O6001	6	Rosazlin Abdullah	Distribution and Ecological Risk Assessment of Heavy Metals in Mangrove Forest Soil of Tanjung Piai, Johor, Malaysia	Oral
73	O6002	6	Nur Ainun Harlin Jennie Pulungan	Ecological Perspectives of the Landslides at the High Content Clay Soils in the Middle Bogowonto Watershed, Central Java, Indonesia	Oral
74	O6003	6	Didik Suprayogo	Assessment of Infiltration-Friendly Land Uses in Rejoso Watershed, East Java, Indonesia	Oral

75	O6004	6	Mr.Widianto	Effect of rock fragment on runoff and soil erosion in Rejoso Watershed, East Java Indonesia	Oral
76	O6005	6	Yulia Nuraini	Microbial Biodiversity and Soil Fertility on Various Land Use at Forest of Brawijaya University	Oral
77	O6006	6	Setiari Marwantoa	Influence of seasonal rainfall and water table movement on the soil solution composition of tropical peatland in West Kalimantan, Indonesia	Oral
78	O6007	6	Siti Fatimah Batubara	Soil Respiration and Microbial Population in Tropical Peat under Oil Palm Plantation	Oral
79	O6008	6	Siti Fatimah Batubara	Root-Related Respiration from Tropical Peat under Oil Palm Plantation	Oral
80	O6009	6	Danny Dwi Saputra	Soil Physical Properties Changes after Volcanic Ash Addition in Different Land Use System: A Case Study from Mt. Kelud 2014 Eruption	Oral
81	O6010	6	Xinhua HE	Nano-scale secondary ion mass spectrometry (nano SIMS): Opportunities to carbon and nitrogen transformation and cycling in plant-microbial-soil systems	Oral
82	O7002	7	Pei-Rong Du	Effects of Iron Oxides Deposited on Root Surface and Rhizosphere on Lead Absorption by Paddy Rice	Oral
83	O7003	7	W.M.U.K. RATHNAYAKE	DETERMINATION OF SPATIAL VARIABILITY OF SOIL PHOSPHOROUS FOR EFFICIENT UTILIZATION OF PHOSPHOROUS FERTILIZER IN PADDY CULTIVATION IN POLONNARUWA DISTRICT IN SRI	Oral
84	O7004	7	Naoki Moritsuka	Estimation of total nitrogen content in surface paddy soils by measuring their electrical conductivity after a hydrogen peroxide treatment	Oral
85	O7005	7	Susumu Asakawa	Estimation of microbial biomass potassium and conversion factor by the chloroform-fumigation extraction method in paddy field soil	Oral
86	O7006	7	Mina Hirose	Fertility ReEvaluation of Paddy Soils in Tropical Asia after 50 years of the Green Revolution (FREPS 50) A Case Study in Thailand	Oral
87	O7007	7	Mizuhiko Nishida	Adaptation strategies for stable rice production under climate warming suggested by long-term field experiments in Japan	Oral
88	O7008	7	Fumiaki Takakai	Effect of long-term application of organic matter on soil carbon accumulation and GHG emissions from a rice paddy field in cool-temperate region, Japan	Oral
89	O7009	7	Demba SONKO	Application effect of legumes' waste on rice growth under saline condition	Oral
90	O7010	7	Takeshi Watanabe	Molecular ecological analysis of community structure of microaerophilic iron-oxidizing bacteria in paddy field soil	Oral
91	O8001	8	Wisit Ngamsom	Institutional Dimensions of Sustainable Land Management	Oral
92	O8002	8	Audthasit Wongmaneeroj	Dissemination of Tailor-made Fertilizer Technology through Soil Clinic	Oral
93	O8003	8	Zeng-Yei Hseu* and Wen-Shu Huang	Current state and challenge of soil awareness and education in Taiwan	Oral

94	O8004	8	PHAM QUANG HA	Research and Education in Soil Sciences as affected by Soil Science Society? Vietnamese Experience	Oral
95	O8005	8	Soh Sugihara	Promote the soil education with Shiny Soil Balls in Japan	Oral

Poster

No.	CODE	Themes	Author	Title	P/O
1	P1001	1	Kiattisak Sonsri	Characteristics and properties of soil related to leaf spot and leaf wilt symptoms of longan ( <i>Dimocarpus longan</i> Lour.)	Poster
2	P1002	1	Phanuwit Poolsab	Distribution and accumulation of salt from brine shrimp farm in fine textured soil	Poster
3	P1003	1	Ketkaew Poochai	Influence of salt from brine shrimp farm on chemical properties of soil and water in coarse to medium textured soils	Poster
4	P1004	1	Kazuki Kobayashi	Adsorption of boron on gibbsite, goethite and calcite	Poster
5	P1005	1	Punyisa Trakoonyingcharoen	Effect of rubber plantation age on some soil properties	Poster
6	P1006	1	Somjit Lerdisayawan	Estimate Soil Erosion with Leaf Area Index (LAI) from Terra MODIS Satellite at Lam Plai Mat Watershed, Northeast Thailand	Poster
7	P1007	1	Pornthiwa Kanyawongha	Physico-chemical Properties of the "Terra Rossa" Soils with Different Climatic Conditions of Thailand	Poster
8	P1008	1	Tibet Khongnawang	Digital soil mapping using proximally and remote sensed Geophysical data at field, farm and district level in Thailand	Poster
9	P2001	2	Tsai, Chen-Chi	Viability of Biochar on Reducing C Mineralization and Improving Nutrients Status in a Compost-treated Oxisols	Poster
10	P2002	2	Bo-Ching Chen	Influence of copper on reactive oxygen species, antioxidants, and cations accumulation in grapevines	Poster
11	P2003	2	Yu-Ting Liu	Humic Acid Coprecipitation with Ferrihydrite: Microscopic Mechanisms and the Impact on Phosphate Adsorption	Poster
12	P2004	2	Yu-Min Tzou	Effects of low molecular organic acids on Cr(III) photo-oxidation in the presence of Fe(III)	Poster
13	P2005	2	Ching-Yun Cheng and Yu-Min Tzou*	An Alternative Pathway of Polymerization of Hydroquinone in the Presence of Hexavalent Chromium	Poster
14	P2006	2	Cho-Yin Wu	Vanadium background levels in different types of soils from Taiwan	Poster
15	P2007	2	Ya-Ting Chan* Yu-Min Tzou	Indigenous Removal of Selenite and selenate Using Al/Si and Fe/Si coprecipitates	Poster
16	P2008	2	Chih-Ching Chen	Characterization of geochemical elements in serpentine soils by portable X-ray fluorescence	Poster
17	P2009	2	Yang-Yeol Oh	Saline Adaptability of Jerusalem Artichoke ( <i>Helianthus tuberosus</i> L.) in Reclaimed tidal land in Korea	Poster
18	P2010	2	Yuri SAITO	Effect of soil types on N dynamics, greenhouse gas emissions, and Komatsuna ( <i>Brassica rapa</i> ) growth in biochar applied soil	Poster
19	P2011	2	Doug-Young Chung	Specification Scheme of Liquid Swine Manure as Organic Agricultural Substances for Organic Farming	Poster
20	P2012	2	Geethika Wijesundara	Elemental removals by rice crop ( <i>oryza sativa</i> l.) in fields of traditional cascade systems in the dry zone of Sri Lanka	Poster
21	P2013	2	Kyu Kyu Hmwe	Methane gas emission and nitrogen use of rice (variety: Takanari) by using organic and inorganic nitrogen under two water regimes	Poster

22	P2014	2	Prof.Dr.Masahiko Katoh	Enhancement on Nutrients Mobility and Their Plant Uptake in the presence of Water-Soluble Organic Matter of Animal Manure Compost in Upland Soil	Poster
23	P2015	2	Chang Hoon Lee	Soil Aggregation and Distribution of Carbon and Nitrogen in Different Fraction after 41 Years Long-term Fertilizer Experiment in Rice Paddy Soil	Poster
24	P2016	2	Chang Hoon Lee	Effect of Earthworm Cast Addition on Organic Matter Stabilization during Food Waste Composting	Poster
25	P2017	2	Sheng Zhou	A consecutive 5-year study on rice grain yield responses to different fertilization modes	Poster
26	P2018	2	Sun Kim	Effect of Native Reed Residues Incorporation on Soil Organic Matter in Reclaimed Land	Poster
27	P2019	2	Chiraphong Nakhuaphet	The Quality Assessment of Arbuscular Mycorrhizal Fungi-Pellet Fertilizer Produced from Mixing Compost and Using Appropriated Compression Strength	Poster
28	P2020	2	Wachiraya Khianduang	The Appropriated Methods for Inoculation of Some Arbuscular Mycorrhizal Fungi to Arabica Coffee Seedling in the Transplanting Period	Poster
29	P2022	2	Pornpairin Rungcharoenthong	Effect of Slow-Released Nitrogen Fertilizers on Hot Chilli and Tomato Seedling Growth	Poster
30	P2023	2	Denver Walitang	Changing Soil Salinity Shifts the Bacterial Endophytic Community of Seeds from Rice Cultivars with Varying Tolerance to Salinity	Poster
31	P2024	2	Wipa Homhaul	Effects of Free-living Nitrogen-Fixing Bacteria on Growth and Yield of Rice under Field Conditions	Poster
32	P2025	2	Kiyoon Kim	Changes of Fungal Community Structure by Soil Salinity in Salt Affected Soil of South Korea	Poster
33	P2026	2	Aunthicha Phommuar	The Suitable Silicon Extracant for Silicon Availability Indices in some Series of Lowland Soils	Poster
34	P2027	2	Lili Yang	Agricultural Mineral Product as a potential slow release fertilizer	Poster
35	P2028	2	Hye Ok Park	Effect of Bio-sulfur on Bentgrass growth Characteristics and Soil environment	Poster
36	P2029	2	Daisy S. Caponl	Yield Performance and Nutrient Use Efficiency of Sweet Corn ( <i>Zea mays saccharata</i> Sturt.) Under Different Fertilizer Management Schemes	Poster
37	P2030	2	Bakhytzhana K. Yelikbayev	CHANGES OF FERTILITY AND COMPOSITION OF MICROBIOCENOSIS IN THE RECULTIVATED MOUNTAIN LUVI-ENDOCALCIC KASTANOZEM OF THE SOUTH KAZAKHSTAN REGION	Poster
38	P3001	3	Yi-Hsuan Chen	Rice Genotypic Variation in Cadmium Accumulation in Grains for Selection of Safe Taiwan's Cultivars	Poster
39	P3002	3	Chien-Hui Syu	Assessing the effects of soil washing with ferric chloride on cadmium removal, soil properties and rice growth in Cd-contaminated paddy fields	Poster
40	P3003	3	Kai-Wei Juang	Rice genotypic variations in Cd toxicity and absorption and the root histochemical examination	Poster

41	P3004	3	Pei-Tzu Kao	Feasibility of Using Reservoir Sediments Amended with Organic Matter as the Tray Nursery Substrate for Rice Seedlings	Poster
42	P3005	3	Ki-In Kim	Distribution of Heavy metals in Agricultural soils near Industrial complexes in southwestern areas of Korea	Poster
43	P3006	3	Young Joo Kim	Analysis of Effects on Soil Loss Reduction of Various Best Management Practices in Saemangeum Reclaimed Land in Western South Korea	Poster
44	P3007	3	Yong-Seon Jang	Suspended Solids Export by the Outflowing Water from Irrigation Paddy Field during Rice Growing Season of Korea	Poster
45	P3008	3	Jin-Hee Ryu	Soil Chemical Properties of Reclaimed Lands managed by Nation in Korea	Poster
46	P3009	3	Yu-Ching Lo	Plant Physiological Responses Related to Copper Accumulation in Grapevine Seedlings under Copper Stress	Poster
47	P3010	3	Chun-Hui Yu	Effects of Poultry litter Biochar Application on the Uptakes of Phosphorus by vegetables	Poster
48	P3011	3	Marylle Del Castillo	Stabilization and Heavy Metal Removal of Biosolids Using Various Composting Techniques For Potential Application as Soil Conditioner	Poster
49	P3012	3	Suchada Karuna	Adsorption and movement characteristics of lead and cadmium of some soil series found in the Industrial Estate	Poster
50	P3013	3	Kye-Hoon Kim	Change of total microbial counts in soil according to concentrations of four veterinary antibiotics in soil	Poster
51	P3014	3	Mariela T. Alcaparas	Metagenomics and fertility status of rhizosphere and non-rhizosphere soils of banana infected with Fusarium wilt	Poster
52	P3015	3	Ryan R. Romasanta	Greenhouse Gas Emission and Rice Yield under Different On-field Straw Management Practices	Poster
53	P3016	3	Agnes Tirol-Padre	Assessing the influence of soil properties on methane and nitrous oxide emissions from rice cultivation under continuous flooding and alternate wetting and drying	Poster
54	P3017	3	Tai-Wei Wang	Effects of Biochar Amendment and Fertilization on Soil Properties and Maize Plant Growth	Poster
55	P3018	3	Dan-Bi Lee	Correlation between phyto-available arsenic and physicochemical properties of the soils contaminated with heavy metals	Poster
56	P3019	3	Chanida Charanworapan	Variability of some Soil Physical Properties on Plough Layer of Para-Rubber and Corn on Highland	Poster
57	P3020	3	W.D.L.Stanley	Two prong approach of transmissivity and specific yield to overcome drought for food security and healthy life in Sri Lanka.	Poster
58	P4001	4	Chih-Yuan Huang	Carbon storage along a chronosequence of basaltic soils in Penghu Island, Taiwan	Poster
59	P4002	4	Saowalak Somboon	Monitoring soil organic carbon composition in 22 years application of biochemical contrasting organic residues using FT-IR spectroscopy	Poster
60	P4003	4	Yuma MICHINOBU	The factor of microbial biomass carbon change in grassland and cornfield, Southern Hokkaido, Japan.	Poster
61	P4004	4	Mr.Arata Nagatake	Effect of method and timing of renovation on N <sub>2</sub> O emission from grassland in Southern Hokkaido, Japan	Poster

62	P4005	4	Ali Pramono	THE EFFECT OF WATER MANAGEMENT ON GREENHOUSE GAS EMISSION AND SOIL ORGANIC CARBON STOCK FROM RICE CULTIVATION IN CENTRAL JAVA, INDONESIA	Poster
63	P4006	4	Supitrada Kumputa	Effects of biochar and rice straw amendment on the carbon budget in double rice cropping system	Poster
64	P4007	4	Poulami Chatterjee	Brevibacterium linens RS16 inoculation reduces emission of salt stress-induced foliar volatiles in Oryza sativa genotypes	Poster
65	P4008	4	Poulami Chatterjee	Unraveling the strategy used by halotolerant bacteria to control salt stress-induced foliar stress volatiles from rice genotypes	Poster
66	P4009	4	Benito Heru Purwanto	Effect of Biochar and Manure on Methane and Nitrous Oxide Emission from Paddy Field in Indonesia	Poster
67	P4010	4	Siti Nurzakiah	DISSOLVED ORGANIC CARBON IN TIDAL PEATLAND AND FRESH WATER SWAMPLAND	Poster
68	P4011	4	Evangeline B. Sibayana	Effect of dry shallow tillage and early imposition of alternate wetting and drying (AWD) technique in further reducing the methane emissions from irrigated rice paddies in Central Luzon Philippines.	Poster
69	P5001	5	Sung-Chang Hong	Elevated Temperature Induced Nutrient Dynamic in Paddy Soil	Poster
70	P6001	6	Kaho Yasuda	Ploughing increases nitrate leaching from managed grassland	Poster
71	P6002	6	Shih-Hao Jien	Effects of in-situ biochar incorporation on microbial community in a highly weathered soil	Poster
72	P6003	6	Chien-Sen Liao	Rice Hull Immobilized Indigenous Bacteria as a Novel Biofungicide against Rice Blast Disease	Poster
73	P6004	6	Phruksa Lawongsa	Long-term application of different quality of organic residues affects archaeal community structure and diversity in tropical sandy soil	Poster
74	P6005	6	Daiki Kamei	Simulation of sediment using SWAT model to predict Cs runoff in the Hiso River watershed, Fukushima, Japan	Poster
75	P6006	6	Sang-Yeol Ma	Antifungal effects of biologically derived 'Bio-Sulfa' in golf course management	Poster
76	P7001	7	Hideo Azuma	Rapid method for estimating available nitrogen in air-dried paddy soils in Japan based on the water soluble total organic carbon (TOC) after oven-dried soils	Poster
77	P7002	7	Pin-Ming Chen	Cadmium Accumulation in Rice Grains by the Different Cultivars Grown in Cd-contaminated soils	Poster
78	P7003	7	Jun Murase	Methane-driven microbial food web in the rice rhizosphere	Poster
79	P7004	7	Natta Takrattanasaran	Characterization of Paddy Soil and Irrigated-Water from Salt Affected Paddy Fields in Saraburi Province, Central Thailand	Poster
80	P7005	7	Sandipan Samaddar	Insights into the archaeal amoA functional gene diversity and role of soil factors in shaping the community structure under different fertilization practices in long term fertilized paddy soils	Poster
81	P7006	7	Sandipan Samaddar	Silicate application influences the bacterial community structure and functional diversity in long term fertilized paddy fields	Poster

82	P7007	7	Sri Nuryani Hidayah Utami	NITRO OXIDE (N <sub>2</sub> O) AND METHAN (CH <sub>4</sub> ) EMISSION FROM SOIL AND PLANT IN ORGANIC AND CONVENTIONAL <b>PADDY</b> RICE IN IMOIRI, BANTUL, INDONESIA	Oral
83	P8001	8	Ms.Kaesorn Jumpa	Raising soil and water conservation awareness in farm scale for sustainable soil management in the Northern Thailand	Poster