



DAILY PROGRAM

13th International Conference of the East and Southeast Asia Federation of Soil Science Societies
12-15 December 2017, Nong Nooch Tropical Garden, Pattaya Thailand

December 12 (Tuesday)

15.00-18.00	Registration (Traditional Hall: Hall 1) Poster setup (Hall 2)
18.00-20.00	Sightseeing at Pattaya

December 13 (Wednesday)

08.30-12.20	Traditional Hall (Hall 1)
08.30-09.00	Registration
09.00-09.30	Opening ceremony <ul style="list-style-type: none">- Report to the Chairman of opening ceremony by Conference Chair, President of SFST, Thailand- Speech to opening the conference by Minister, Ministry of Agriculture and Cooperatives, Thailand
09.30-10.00	Keynote speaker: Santhad Rojanasoonthon (Fellow of the Royal Society of Thailand) “Gratitude to ESAFS”
10.00-10.50	Keynote speaker: Rattan Lal (IUSS President) “Soils for Human and Nature”
10.50-11.10	Coffee Break
11.10-11.40	Keynote speaker: FAO Representative (FAO Regional Office for Asia and the Pacific)
11.40-12.10	Keynote speaker: Rapibhat Chandarasrivongs (Ministry of Agriculture and Cooperatives, Thailand)
12.10-13.00	Lunch (Hall 3)

Meeting room 1

December 13 (Wednesday)

		Page
13.00-14.35	Oral session 1: Soil information and data Chair: Budi Mulyanto Secretariat: Suchada Karuna	
13.00-13.20	<u>Invited speaker</u> : Dominique Arrouays Institut National De La Recherche Agronomique (INRA) “Delivering soil information: <i>GlobalSoilMap</i> history and main achievements”	
13.20-13.35	Zeng-Yei Hseu (Taiwan) Fractionation of chromium and nickel in serpentine soils from temperate to tropical regions along a pedoclimate gradient	22
13.35-13.50	Yuan Shen (Taiwan) Deriving solar irradiance and pan evaporation from satellite data	23
13.50-14.05	Sonn, Y.K. (Republic of Korea) Cluster analysis in soil series under agricultural lands	24
14.05-14.20	Stanislav Torma (Slovak republic) Soil transport function as important parameter of soil quality	25
14.20-14.35	Jozef Vilček (Slovak republic) Quality parameters of agricultural soils in Slovakia	26
14.35-15.10	Coffee break	
15.10-16.10	Oral session 1: Soil information and data Chair: Sathaporn Jaiarree Secretariat: Suchada Karuna	
15.10-15.25	Štefan Koco (Slovak republic) Quality assessment of agricultural soils in Slovakia using quality index	27
15.25-15.40	Auralyn F. (Philippines) 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	28
14.50-15.55	Ryo Ito (Japan) Interactive effect of parent material and topography on the spatial variability of soil material characteristics of paddy soils in the alluvial plain	29
15.55-16.10	Sasirin Srisomkiew (Thailand) Assessment of land degradation using LDN indicator in Chiang Rai Province, Thailand	30
16.40-17.30	Poster (Hall 2)	
16.00-17.00	Business Meeting for Presidents (Meeting room 3)	
18.00-20.00	Dinner (Nantha Garden)	

Meeting room 1

December 14 (Thursday)

		Page
08.45-10.15	Oral session 7: Research frontiers on paddy soils for sustainable rice production Chair: Renfang Shen Secretariat: Suchada Karuna	
08.45-09.00	Takeshi Watanabe (Japan) “Molecular ecological analysis of community structure of microaerophilic iron-oxidizing bacteria in paddy field soil”	105
09.00-09.15	Pei-Rong Du (Taiwan) Effects of iron oxides deposited on root surface and rhizosphere on lead absorption by paddy rice	106
09.15-09.30	W.M.U.K. Rathnayake (Sri Lanka) Determination of spatial variability of soil phosphorous for efficient utilization of phosphorous fertilizer in paddy cultivation in Polonnaruwa district in Sri Lanka	107
09.30-09.45	Naoki Moritsuka (Japan) Estimation of total nitrogen content in surface paddy soils by measuring their electrical conductivity after a hydrogen peroxide treatment	108
09.45-10.00	Susumu Asakawa (Japan) Estimation of microbial biomass potassium and conversion factor by the chloroform-fumigation extraction method in paddy field soil	109
10.00-10.15	Mina Hirose (Japan) Fertility re-evaluation of paddy soils in tropical asia after 50 years of the green revolution (FREPS 50) ~a case study in Thailand	110
10.15-10.40	Coffee break and Poster	
10.40-12.20	Oral session 5: Anthropized soils Chair: Makiko Watanabe Secretariat: Suchada Karuna	
10.40-11.00	<u>Invited speaker:</u> Peter Schad “Technosols in the World Reference Base for Soil Resources - history and definitions”	89
11.00-11.20	<u>Invited speaker:</u> John Galbraith “Urban and other Human-altered and Human-transported (HAHT) soils in the US soil classification system”	90
11.20-11.35	Masayuki Kawahigashi (Japan) Influences of artifacts on developmental processes of Technosols	91
11.35-11.50	Mizuki Morishita (Japan) Muck soil distribution in the Japanese paddy field evaluated by GIS	92
11.50-12.05	Hiroaki Sumida (Japan) Property of biochar from plant and food residues prepared from pyrolysis at different temperatures and its implication on soil fertility improvement	93

Meeting room 1 (continue)

		Page
12.05-12.20	Miranti Ariani (Indonesia) GHG emission and rice yield due to organic matter amendment in a poor rainfed rice field	94
12.20-13.00	Lunch (Hall 3)	
13.00-14.30	Oral session 9: Asian Soil Partnership : achieving SSM in Asia Chair: Pitayakon Limtong Secretariat: Suchada Karuna	
13.00-13.15	Yiyi Sulaeman (Indonesian) Soil organic carbon mapping using legacy soil data in Indonesia	
13.15-13.30	Nopmanee Suvannang (Thailand) The Regional Soil Laboratory Network for Asia: SEALNET	
13.30-13.45	Bunjirtluk Jintaridith (Thailand) Soil Doctors: global programme and Thai experience	
13.45-14.00	Roshan Babu Ojha (Nepal) The implementation of the Voluntary Guidelines for Sustainable Soil Management in Nepal: how to sustainable manage soil organic carbon	
14.00-14.15	Baldwin Pine (Philippines) Soil Atlas of Asia	
14.30-15.00	Closing ceremony (Hall 1)	
15.00-16.00	Country report (Hall 1)	

Meeting room 2

December 13 (Wednesday)

		Page
13.00-14.35	Oral session 2: Plant nutrition and soil fertility Chair: Imamul Huq Secretariat: Tawatchai Inboonchoy	
13.00-13.20	<u>Invited speaker</u> : Supuk Laudee Director of Technical committee of Thai Fertilizer and Agricultural Supplies Association "Perspective of chemical fertilizer consumption in Thailand"	
13.20-13.35	Samaila S. Noma (Nigeria) Influence of organo-mineral fertilizer on some soil chemical properties, growth and yield of millet (<i>Pennisetum glaucum</i>) in Sokoto, Nigeria	31
13.35-13.50	Hung-Yu Lai (Taiwan) A combined condition of hydroponic effects on growth and cadmium distribution of impatiens (<i>Impatiens walleriana</i>)	32
13.50-14.05	Jeng-Yan Su (Taiwan) Inhibition of rice seedling growth in gallium (Ga) and indium (In) contaminated acidic soils is respectively caused by Al and Al + In toxicity	33



Meeting room 2 (continue)		Page
14.05-14.20	Supriatin Supriatin (Netherlands) Selenium-rich dissolved organic matter determines selenium uptake in wheat grown on low-selenium arable land soils	34
14.20-14.35	Iva Dewi Lestariningsih (Indonesia) Conservation farming: is it effected on soil microclimate on enhancing corn (<i>Zea Mays</i> L.) Yield in Indonesia's dry land area?	35
14.35-15.10	Coffee break	
15.10-16.25	Oral session 2: Plant nutrition and soil fertility Chair: Vidhaya Treloges Secretariat: Tawatchai Inboonchoy	
15.10-15.25	Han Lyu (Japan) Distribution of soil secondary minerals influenced by climate in volcanic regions of Tanzania	36
15.25-15.40	Apisit Boupai (Thailand) Effects of applying cover crops, poultry litter and fertilizer on soil properties and quality improvement	37
15.40-15.55	Geethika Wijesundara (Sri Lanka) Geochemical characteristics of sediment of Thirappane and Mahakanumulla tank cascades in dry zone of Sri Lanka	38
15.55-16.10	Ryan T. Sarimong (Philippines) Effect of organic amendments and microbial inoculant on the nutrient balance and productivity of sugarcane grown in an acid Typic Hapludand	39
16.10-16.25	Omid Yazdi Sajadieh (Iran) The effect of sodium, potassium and the ratio of these ions on pistachio in different salinity levels	40
16.40-17.30	Poster (Hall 2)	
16.00-17.00	Business Meeting for Presidents (Meeting room 3)	
18.00-20.00	Dinner (Nantha Garden)	

Meeting room 2

December 14 (Thursday)		Page
08.45-10.20	Oral session 2: Plant nutrition and soil fertility Chair: Tongmin Sa Secretariat: Tawatchai Inboonchoy	
08.45-09.05	<u>Invited speaker</u> : Vararat Werayawarangura (President of Thai Fertilizer Producer Trade Association) and Thanchanok Suwanprasert "Perspective of local fertilizer production in Thailand"	
09.05-09.20	Kamran Mohsenifar (Iran) Study of multivariate regression and experimental models to distribution sodium and electrical conductivity in soil profile of Ramshir area in Iran	41



Meeting room 2 (continue)

Page

09.20-09.35	Pathipan Sutigoolabud (Thailand) Effects of FGD gypsum on soil fertility and plant growth in acid upland soils	42
09.35-09.50	Keitaro Tawaraya (Indonesia) Utilization native arbuscular mycorrhizal fungi for remediation of degraded forest in Indonesia	43
09.50-10.05	Shota Hayashi (Japan) Mobility of inorganic cations and their plant uptake in presence of water-soluble organic matter derived from animal manure compost in unsaturated soil	44
10.05-10.20	Pumisak Intanon (Thailand) Effect of soil pH improvement substance on soil properties, plant growth and yield of maize	45
10.20-10.40	Coffee break and Poster	
10.40-11.55	Oral session 2: Plant nutrition and soil fertility Chair: Dinaratne Sirisena Secretariat: Tawatchai Inboonchoy	
10.40-10.55	Pumisak Intanon (Thailand) 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	46
10.55-11.10	Prapa Taranet (Thailand) How the Papua New Guinea highlands cope with soil nutrient depletion: review on sweet potato cultivation on large mound culture	47
11.10-11.25	Kaoru Imai (Japan) Effects of P-efficient legumes on fractionated rhizosphere P under different soil physico-chemical properties of Japan	48
11.25-11.40	Apatsanan Thanamai (Thailand) Calcium silicate application on some secondary metabolite in <i>Capsicum annuum L. cv. Bangchaeng</i>	49
11.40-11.55	Eko Hanudin (Indonesia) Cu adsorption on phosphate clay fraction extracted from Indonesian Andisols	50
11.55-13.00	Lunch (Hall 3)	
13.00-14.00	Oral session 2: Plant nutrition and soil fertility Chair: Wan Rasidah Abdul Kadir Secretariat: Tawatchai Inboonchoy	
13.00-13.15	Junta Yanai (Japan) Non-exchangeable potassium content of agricultural soils by the boiling HNO₃ extraction method and its controlling factors: implications to potassium fertility evaluation	51



Meeting room 2 (continue)		Page
13.15-13.30	Cholthicha Senaphan (Thailand) Effect of calcium silicate on salicylic acid and number of trichomes in tomato leaf	52
13.30-13.45	Sri Rahayu Utami (Indonesia) Use of organic and inorganic amendment to increase N availability and maize yield in Inceptisol Ngantang, East Java, Indonesia	53
13.45-14.00	Denver Walitang (Korea) Community structure and plant growth promotion of endophytic bacteria colonizing the seed endosphere of salt-sensitive and salt-tolerant rice cultivars	54
14.00-14.30	Oral session 7: Research frontiers on paddy soils for sustainable rice production	
14.00-14.15	Mizuhiko Nishida (Japan) Adaptation strategies for stable rice production under climate warming suggested by long-term field experiments in Japan	111
14.15-14.30	Fumiaki Takakai (Japan) 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	112
14.30-15.00	Closing ceremony (Hall 1)	
15.00-16.00	Country report (Hall 1)	

Meeting room 4

December 13 (Wednesday)

		Page
13.00-14.50	Oral session 3: Soil management for food security and yield quality Chair: Pham Quang Ha Secretariat: Wanraya Suthumchai	
13.00-13.20	<u>Invited speaker</u> : Wisit Ngamsom (Thailand) Director of Focal Point Office of UNCCD to Thailand Institutional dimensions of sustainable land management	60
13.20-13.35	Pham The Trinh (Vietnam) A preliminary study on the effects of intercropping coffee with macadamia/black pepper on basaltic soil properties for coffee production in Krong Nang district, Dak Lak province, Vietnam	61
13.35-13.50	Chi-Ling Chen (Taiwan) Growth and cadmium uptake of soybeans cultivated in contaminated soils	62
13.50-14.05	Junun Sartohadi (Indonesia) Mixed cropping as the prospective landuse in soil erosion control and sustainable livelihood in the hilly areas of middle Bogowonto watershed, Central Java	63

Meeting room 4 (continue)

Page

14.05-14.20	Abubakar girei Halilu (Nigeria) Effects of poultry manure applications on physical properties of a Sudan savanna soil	64
14.20-14.35	Kurniatun Hairiah (Indonesia) Can oil palm plantation maintain soil organic matter after forest conversion?	65
14.35-14.50	Mohiaddin Goosheh (Iran) Scenario of irrigation management for promoting wheat yield and water productivity under salinity and shallow water table conditions	66
14.50-15.10	Coffee break	
15.10-16.25	Oral session 3: Soil management for food security and yield quality Chair: Kumut Sangkhasila Secretariat: Wanraya Suthumchai	
15.10-15.25	Clea Anne V. Corsiga (Philippines) Suitability assessment and constraints analysis of sugarcane-based land utilization types in Negros occidental, Philippines	67
15.25-15.40	Sitarrine Thongpussawal (Thailand) Application of swat-terrace for erosion estimation in terraced-agricultural watersheds	68
15.40-15.55	Mambu S (Japan) Effect of green manure application on soil enzyme activity and nutrient dynamics in a sugarcane field of Kitadaito, Okinawa, Japan	69
15.55-16.10	Totsanat Rattanakaew (Thailand) Land use change and land suitability for economic crops of Prachinburi Province, Thailand	70
16.10-16.25	Senzo Ntshakala (Japan) Remediation of Cd, Cu, and Pb contaminated soil using soil conditioners and bioavailability assessment on sorghum (<i>Sorghum bicolor</i> L.)	71
16.40-17.30	Poster (Hall 2)	
16.00-17.00	Business Meeting for Presidents (Meeting room 3)	
18.00-20.00	Dinner (Nantha Garden)	

Meeting room 4

December 14 (Thursday)

Page

08.45-10.15	Oral session 3: Soil management for food security and yield quality Chair: Fe B. Perlas Secretariat: Wanlaya Suthumchai	
-------------	--	--



Meeting room 4 (continue)		Page
08.45-09.00	Kiyoon Kim (South Korea) Changes in soil bacterial community structure in salt affected soil of South Korea	72
09.00-09.15	Ian A. Navarrete (Philippines) Soil properties as predictor of conducive or suppressive soils to Fusarium wilt of banana	73
09.15-09.30	Nonilona P. (Philippines) Growth and yield performance of some lowland rice varieties applied with organic and inorganic fertilizers	74
09.30-09.45	Imas Masithoh Devangsari (Indonesia) Effect of conventional rice cultivation and water saving irrigation on nitrogen dynamics in paddy field	75
09.45-10.00	Xinhua He (China) Root hardpan penetration ability of wheat genotypes under drought-stressed/well-watered controlled pot conditions and in the field	76
10.00-10.15	Tipanun Upanisakorn (Thailand) Alternative approach to estimating bioaccessible lead in soil using nutrient soil tests	77
10.15-10.40	Coffee break and Poster	
10.40-11.55	Oral session 2: Plant nutrition and soil fertility Chair: Zeng-Yei Hseu Secretariat: Wanraya Suthumchai	
10.40-10.55	Rika Ratna Sari (Indonesia) Litter fall and its decomposition in cacao-based agroforestry systems: separating effects of litter source and microclimate	55
10.55-11.10	D. M. D. Iranie Wijebandara (Sri Lanka) Micronutrient status of coconut growing soils in Sri Lanka	56
11.10-11.25	Lis Noer Aini (Indonesia) Nutritional potency of weatherable minerals from pyroclastic materials at Mt.Merapi Southern Flank, Indonesia	57
11.25-11.40	Sourav Kumar Khan (India) An evaluation on the effects of humic acid and organic manures on the point of zero charge	58
11.40-11.55	Sanjib Kar (India) Influence of organic manures on quantity-intensity relationship of potassium	59
11.55-12.45	Lunch (Hall 3)	
12.45-14.25	Oral session 8: Soil education and public awareness to advance SDGs Chair: Takashi Kosaki Secretariat: Wanraya Suthumchai	

Meeting room 4 (continue)

		Page
12.45-13.00	<u>Invited speaker</u> : A. Wongmaneeroj Lecturer, Soil Science Department, Kasetsart University “Dissemination of tailor-made fertilizer technology through soil clinic”	113
13.00-13.15	Zeng-Yei Hseu (Taiwan) Current state and challenge of soil awareness and education in Taiwan	114
13.15-13.30	Pham Quang Ha (Vietnam) Research and education in soil sciences as affected by soil science society? Vietnamese experience	115
13.30-13.45	Soh Sugihara (Japan) Promote the soil education with shiny soil balls in Japan	117
13.45-14.00	S.M. Imamul Huq (Bangladesh) Soil education and public awareness to advance sustainable development goals (SDGS)	118
14.00-14.15	D. N. Sirisena (Sri Lanka) Organizational performance assessment of the Soil Science Society of Sri Lanka	119
14.15-14.30	Renfang Shen (China) Current state and challenge of soil awareness and education in China	121
14.30-15.00	Closing Ceremony (Hall 1)	
15.00-16.00	Country report (Hall 1)	

Meeting room 5

December 13 (Wednesday)

		Page
13.00-14.45	Oral session 4: Climate change and soil carbon cycle Chair: Kazuyuki Inubushi Secretariat: Amnat Chidthaisong	
13.00-13.30	<u>Invited speaker</u> : Ralf Conrad Biogeochemistry Department Director, Marburg, Germany “Effect of desiccation on the environmental production of the greenhouse gas methane”	78
13.30-13.45	Yu-Shan Huang (Taiwan) Repeated fire effects on net primary production, soil respiration, and net ecosystem production in Datu tableland, central Taiwan	79
13.45-14.00	Muhammad Riaz (Pakistan) Corn-cob-derived biochar protects soil organic carbon and improves soil quality in a low-fertility status semiarid region soil	80
14.00-14.15	H.M.S.K. Herath (Sri Lanka) Assessment of labile fraction of unprotected soil organic carbon pool in the presence of biochar	81



Meeting room 5 (continue)		Page
14.15-14.30	U.W.A. Vitharana (Sri Lanka) Predicting high-resolution soil organic carbon stocks of Sri Lanka using environmental covariates and a harmonized profile database	82
14.30-14.45	Aunnop Puttaso (Thailand) Organic carbon stocks under different soil types and land uses in Northeast Thailand	83
14.45-15.10	Coffee break	
15.10-16.25	Oral session 4: Climate change and soil carbon cycle Chair: Arnat Tancho Secretariat: Amnat Chidthaisong	
15.10-15.25	Rina Kartikawati (Indonesia) Mitigating of greenhouse gases emission through application of soil amendment in flooded rice field	84
15.25-15.40	Helena Lina Susilawati (Indonesia) Comparison of automated and manual chambers for measurements of CH₄ fluxes from cultivated paddy field in peat soil	85
15.40-15.55	Gerald P. Dicen (Philippines) Preservation of organic matter in mangrove sediments by reactive iron	86
15.55-16.10	Shin Abe (Japan) Changes in five different pools of carbon under the smallholder farming of rubber (<i>Hevea brasiliensis</i>) in West Sumatra, Indonesia	87
16.10-16.25	Fusheng Li (China) Methane emission from paddy field and its relationships with soil organic carbon fraction and microbial characteristics under different irrigation modes and nitrogen treatments	88
16.40-17.30	Poster (Hall 2)	
16.00-17.00	Business Meeting for Presidents (Meeting room 3)	
18.00-20.00	Dinner (Nantha Garden)	

Meeting room 5

December 14 (Thursday)		Page
08.45-10.05	Oral session 6: Ecosystem services and disservices in soil Chair: Masayuki Kawahigashi Secretariat: Amnat Chidthaisong	
08.45-09.05	<u>Invited speaker</u> : Phatchayaphon Meunchang Director, Agricultural production Science Research and Development Division " Perspective of biological fertilizer in Thailand "	
09.05-09.20	Rosazlin Abdullah (Malaysia) Distribution and ecological risk assessment of heavy metals in mangrove forest soil of Tanjung Piai, Johor, Malaysia	95

Meeting room 5 (continue)

		Page
09.20-09.35	Nur Ainun Harlin Jennie Pulungan (Indonesia) Ecological perspectives of the landslides at the soil with high clay content in the middle Bogowonto Watershed, Central Java, Indonesia	96
09.35-09.50	Didik Suprayogo (Indonesia) Assessment of infiltration-friendly land uses in Rejoso Watershed, East Java, Indonesia	97
09.50-10.05	Widianto (Indonesia) Effect of rock fragment on runoff and soil erosion in Rejoso Watershed, East Java Indonesia	98
10.05-10.40	Coffee break and Poster	
10.40-12.10	Oral session 6: Ecosystem services and disservices in soil Chair: Keshav Adhikari Secretariat: Amnat Chidthaisong	
10.40-10.55	Yulia Nuraini (Indonesia) Microbial biodiversity and soil fertility on various land use at forest of Brawijaya University	99
10.55-11.10	Setiari Marwanto (Japan) Influence of seasonal rainfall and water table movement on the soil solution composition of tropical peatland in West Kalimantan, Indonesia	100
11.10-11.25	Siti Fatimah Batubara (Indonesia) Soil respiration and microbial population in tropical peat under oil palm plantation	101
11.25-11.40	Siti Fatimah Batubara (Indonesia) Improved technique for measuring microbial respiration from tropical peat under oil palm plantation	102
11.40-11.55	Danny Dwi Saputra (Indonesia) Soil physical properties changes after volcanic ash addition in different land use system: a case study from Mt. Kelud 2014 eruption	103
11.55-12.10	Xinhua He (China) Nano-scale secondary ion mass spectrometry (nano sims): opportunities to carbon and nitrogen transformation and cycling in plant-microbial-soil systems	104
12.10-13.00	Lunch (Hall 3)	
14.30-15.00	Closing Ceremony (Hall 1)	
15.00-16.00	Country report (Hall 1)	

December 15 (Thursday) Field trip

