S1 Global Ecology

Co-Chair: Ryo Nukina, Kyoto Univ. & Tran Thang Duc, Hue Univ. of Agriculture and Forestry

| | | | | Oo Onair. Ryo Nu | ikina, kyoto oniv. & Tran Thang Duc, The Oniv. of Agriculture and Forestry |
|---------|-------|------|------------------------|--|--|
| 12:00 - | 12:05 | | Introdcution of co- | chairs and session | |
| 12:05 - | 12:07 | GE01 | Daehan An | Kyoto Univ. | A study on the sustainable water-energy-food nexus in South Korea: A simultaneous equations approach |
| 12:07 - | 12:09 | GE02 | Ryan Hidayat | Univ. of Indraprasta PGRI | Development of Sustainable Tourism in Cultural Heritage Areas in Kebumen Geopark |
| 12:09 - | 12:11 | GE03 | Izazaya Binta | Institut Teknologi Bandung | Conserving Living Heritage in Green Concept Approach: A Case of Singkawang City, Indonesia |
| 12:11 - | 12:13 | GE04 | Le Thi Thu Ha | Kyoto Univ. | Factors Affecting the Development of Household-Scale Acacia Plantations for Large-sized Timber in Central Vietnam |
| 12:13 - | 12:15 | GE05 | Shiori Sano | Kyoto Univ. | Process of Policy Learning by Local Governments: The Case of SDGs Platforms in Japan |
| 12:15 - | 12:17 | GE06 | Nguyen Duy Ngoc Tan | Hue Univ. of A & F | Studying on Effects of Branch Cutting Position and Indole-3-Acetic Acid (Iaa) to Growth ofjasminum Subtriplinerve Blume in Central Vietnam |
| 12:17 - | 12:19 | GE07 | Shoaib Salman | Mahidol Univ. | Sustainable drinking water production from Seawater |
| 12:19 - | 12:27 | | Discussion of Post | ers from GE01 to GE0 | 7 |
| 12:27 - | 12:29 | GE08 | Yuqi ZHANG | Kyoto Univ. | The livability in shrinking cities: A case study from Fuxin City, China |
| 12:29 - | 12:31 | GE09 | Girbani Pokhrel | Kathmandu Univ. | Transformative Shifts in Livelihood in Trans-Himalayan Zone: Manang, Nepal |
| 12:31 - | 12:33 | GE10 | Yatong YANG | Kyoto Univ. | Beyond National Sovereignty: Applying the Subsidiarity Principle to Climate Change Displacement |
| 12:33 - | 12:35 | GE11 | Sailu Zhang | Kyoto Univ. | The effects of emission trading scheme and government pressure on corporate climate change disclosure in China |
| 12:35 - | 12:37 | GE12 | Rika Fajrini | Kyoto Univ. | Judge in White Coat: How Courts Assess the Environmental Impact Assessment (EIA) Case Study of Indonesia Environmental Administrative Litigation |
| 12:37 - | 12:39 | GE13 | Yumi Anggraini | Kyoto Univ. | Residential Energy Behaviour in Japan: From the Gender Perspective |
| 12:39 - | 12:41 | GE14 | Phan Thi Thao Linha | Danang Univ. of Science & Education | Studying the Acute Toxicity of Iron and Arsenic in the Cladoceran Moina Macrocopa |
| 12:41 - | 12:43 | GE15 | Nahoko Tanemoto | Kyoto Univ. | Meat consumption and gender norms: The case of Japanese youth |
| 12:43 - | 12:51 | | Discussion of Post | ers from GE08 to GE1 | 5 |
| | | | | | |

| 12:51 - | 12:53 | GE16 | Sahar Hassani | Kyoto Univ. | Environmental Crisis, Human Rights Violations, and Governments' Responsibilities: A Case Study of Dryness of Urmiya Lake in Iran |
|---------|-------|------|-------------------------|--|--|
| 12:53 - | 12:55 | GE17 | Fathan Aldi Rivai | IPB Univ. | Detection of Land Use and Land Cover Change in Sukajaya District use Machine Learning on Google Earth Engine |
| 12:55 - | 12:57 | GE18 | Phuoc Cuong | Danang Univ. of Technology & Education | Development of a dataset on soil and groundwater environmental health quality using a combination of physicochemical method and machine learning models in Vietnam Central: case study in Da Nang city |
| 12:57 - | 12:59 | GE19 | Xie Yusong | Kyoto Univ. | Urban Roadway Networks and Their Multifaceted Effects on LULC, Environment, and Economy: Taking the major metropolitan in Japan as example |
| 12:59 - | 13:01 | GE20 | Mariam Kvaratskhelia | Kyoto Univ. | Actual and Perceptual Barriers to Commuting Cycling in Georgia |
| 13:01 - | 13:03 | GE21 | Roma KANDPAL | Kyoto Univ. | Electric mobility transition in India: Mapping out policies at the sub-national level. |
| 13:03 - | 13:05 | GE22 | Atie Ernawati | Institut Teknologi Bandung | Architectural Fusion and Cultural Harmony: Exploring the Influence of Cultural Diversity on Kampung Baru Historic Mosque Jakarta |
| 13:05 - | 13:07 | GE23 | Tomohiro Kondo | Kyoto Univ. | Adaptability to environmental stresses of local crops used to be cultivated in slash-and-burn fields in the Kyushu Mountains, Japan |
| 13:07 - | 13:15 | | Discussion of Post | ters from GE16 to GE | 23 |

S2 Environmental Technology 1: Pollution Control and Environmental Management

Co-Chairs: Youhei Nomura, Kyoto Univ. & Huynh Trung Hai, Hanoi University of Science and Technology

| 12:00 - | 12:05 | | Introduction of co- | chairs and session | |
|---------|-------|------|---------------------------------|--|--|
| 12:05 - | 12:07 | ET01 | Mai-Huong Cao | Hanoi Univ. of S & T | A comparison study of PM2.5 concentrations in Hanoi and Ho Chi Minh city |
| 12:07 - | 12:09 | ET02 | Dinh Quoc Huy | Hanoi Univ. of S & T | A study on the investigation of the dominant type of motorcycles in Hanoi, Vietnam |
| 12:09 - | 12:11 | ET03 | Nguyen Phuoc Quy An | Danang Univ. of S & T | Studying on Dust Pollution From Traffic Activities in Ton Duc Thang – Nguyen Luong Bang Street, Da Nang |
| 12:11 - | 12:13 | ET04 | Yin Nyein Myat | Walailak Univ. | Assessment of Airborne Microplastics Concentrations in Thung Thalad Dumpsite |
| 12:13 - | 12:15 | ET05 | Chu Thi Thuc Trinh | SOLEN Environmental Solutions | Determining real-world driving characteristics of motorcycles in Hanoi, Vietnam |
| 12:15 – | 12:17 | ET06 | Oluwatoyin Hannah Owokoniran | Kyoto Univ. | Exposure to Subway Particles' Components Induced Endothelial Dysfunction |
| 12:17 - | 12:19 | ET07 | Le Hoang Son | Danang Univ. of S & T | Health risk assessment of street food customers: A comparative study in Danang, Vietnam |
| 12:19 - | 12:21 | ET08 | Kanitthika Santhaweesuk | Mahidol Univ. | Evaluation of Hexabromocyclododecane and Tetrabromobisphenol-A Levels in Indoor Total Dust in Bangkok Metropolitan Area, Thailand |
| 12:21 - | 12:29 | | Discussion of Poste | ers from ET01 to ET08 | |
| 12:29 - | 12:31 | ET09 | Tran Vu Chi Mai | Danang Univ. of S & T | Analysis of plastic waste generation and discard habits in Danang City, Vietnam |
| 12:31 - | 12:33 | ET10 | Nguyen Hoang Trung Hieu | Danang Univ. of S & T | Biosynthesis of silver nanoparticles from Glinus Oppositifolius extract |
| 12:33 - | 12:35 | ET11 | Vu Thi Mai Hoa | Thuyloi Univ. | Composition of biosolids from high organic content wastewater treatment by activated sludge process |
| 12:35 - | 12:37 | ET12 | Song Toan PHAM PHU | Danang Univ. of Technology & Education | Developing A Thermal-Composting System for Recycling Bio-solid Waste |
| 12:37 - | 12:39 | ET13 | Kawinthip Wichatham | Mahidol Univ. | Discovering Bacteria with the Capability to Degrade Polypropylene Plastic in Soils |
| 12:39 - | 12:41 | ET14 | Diep Ngoc Khoi Vo | Danang Univ. of S & T | Evaluation of the stabilization effectiveness of dewatered sludge by aerobic incubation experiments combined with a bulking agent |

| 12:41 - | 12:43 | ET15 | Nattharika Phongmanee | Mahidol Univ. | Occurrence and fate of Super-hydrophilic organic matter in natural waters in Japan and related Haloacetic acid formation potential |
|---------|-------|------|--------------------------|--|---|
| 12:43 - | 12:45 | ET16 | Jayson Arizapa | Univ. of the Philippines, Los Bañ os | Assessment of Different Spectral Indices for Surface Water Extraction |
| 12:45 - | 12:53 | | Discussion of Post | ers from ET09 to ET16 | |
| 12:53 - | 12:55 | ET17 | Aprillia Findayani | Universitas Negeri Semarang | The Effectiveness of the APO (Sea Water Breaker) as Natural Based Solution on Mangrove Restoration in the North Coast of Central Java: a Comparative Study |
| 12:55 - | 12:57 | ET18 | Ho Hong Quyen | Danang Univ. of S & T | Development of chitosan-based adsorbent for boron removal from aqueous solution |
| 12:57 - | 12:59 | ET19 | Duy Nam Dao | Hanoi Univ. of S & T | Enhancing the efficiency of methylene blue degradation using TiO2 quantum dot photocatalyst |
| 12:59 - | 13:01 | ET20 | Nguyen Thi Thuy Hang | Hue Univ. of A & F | Evaluation of seaweed utilization potential to reduce pollution of waste waters sourced from tropical intensive shrimp farms |
| 13:01 - | 13:03 | ET21 | Tran Thi Kim Nhi | Hue Univ. of A & F | Effects of Sodium Nitroprusside (SNP) Treatment Combined and Calcium Chloride (Cacl2) on Slowing Ripening Process and Shelf Life Extension of Booth7 Avocado (Persea Americana Mill.) After Harvest |
| 13:03 - | 13:05 | ET22 | Hoang Thi Hong Van | Hanoi Univ. of S & T | Can bio-drying be the solution for DSW-based RDF? |
| 13:05 - | 13:07 | ET23 | Pham Nguyet Anh | Thuyloi Univ. | Area source emission inventory for air quality management: a case study of Vinh Phuc province, Vietnam |
| 13:07 - | 13:15 | | Discussion of Post | ers from ET17 to ET23 | 3 |

S3 Environmental Technology 2: Architecture, Regional design, and Disaster prevention

Co-chairs: Yuto Tada, Kyoto Univ. & Tran Ha Quan, Danang Univ. of Science and Technology

| 12:00 - | 12:05 | | Introdcution of co- | chairs and session | |
|---------|--------------|------|------------------------------|-------------------------------|---|
| 12:05 - | 12:07 | ET24 | Keika SATO | Kyoto Univ. | A Study of the Local Stone Industry and its Use in the Community -A Study of the Kitahira District |
| 12:07 - | 12:09 | ET25 | Chawin Chantharasuphit | KMIT, Ladkrabang | Architectural and Space Design in Temporary Refugee Camps |
| 12:09 - | 12:11 | ET26 | Shuwei Yang | Nagoya Univ. | Preserve or Abandon: A Study on Hearth Transformations of the Wa Ethnic Group in Southwest China under Post-Resettlement Context |
| 12:11 - | 12:13 | ET27 | Jakkai Srivanichsakulchai | KMIT, Ladkrabang | Renovation buildings with carbon reduction principles |
| 12:13 - | 12:15 | ET28 | Asaka JOBE | Kyoto Univ. | Survey on piloti architecture in flood-prone areas -A case study from Hitoyoshi City, Kumamoto Prefecture- |
| 12:15 - | 12:17 | ET29 | LAI Yehong | Kyoto Univ. | The transformation of Hakka vernacular architecture—Hakka Weilong House |
| 12:17 - | 12:19 | ET30 | Jakkrit | KMIT, Ladkrabang | The use of rubber wood in the development of architectural structures |
| 12:19 - | 12:26 | | Discussion of Post | ers from ET24 to ET30 | |
| 12:26 - | 12:28 | ET31 | Augusto Cesar Oyama | Kyoto Univ. | A foretold human-made disaster: impacts of mega events on housing rights and marginalized groups in Rio de Janeiro, Brazil |
| 12:28 - | 12:30 | ET32 | BRITO SANTOS Jayne Tereza | Kyoto Univ. | Temporary Emergency Shelter: A case study in Maranhão-Brazil |
| 12:30 - | 12:32 | ET33 | Maria Perez Rodriguez | Kyoto Univ. | Post-Disaster Housing Reconstruction in Mexico after the Earthquakes of September 2017 |
| 12:32 - | 12:34 | ET34 | Ngo Thi Ngoc Huyen | Hue Univ. of Sciences | Study on Housing Model to Cope with Flood and Typhoon for Low-income Households in Quang Vinh Commune, Quang Dien District, Thua Thien Hue Province |
| 12:34 - | 12:36 | ET35 | Amanda Devina Sihombing | Kyoto Univ. | Disaster Preparedness and Local Wisdom for the Community Conservation in a Rural Area of Indonesia |
| 12:36 - | 12:38 | ET36 | Celine Jamin | Kyoto Univ. | Human Capital Transferring Thatching Technology- The case study of the Miyama Kayabuki Thatching Company |
| 12:38 - | 12:40 | ET37 | Awliya Rahmat Erviyus | Institut Teknologi Bandung | IN.FORM.AL: ARCHITECTURAL DEVELOPMENT PROTOTYPE OF INFORMAL URBAN VILLAGE HOUSE |
| 12:40 - | 12:42 | ET38 | Yogi Bachtiar | Univ. of Indraprasta PGRI | Myth and philosophy: Exploring Architectural and Conservation of historic Mosques in Lombok |
| | | | | | |

| 12:42 - | 12:44 | ET39 | Xiaolan Yao | Kyoto Univ. | Research on the Transformation of Building Space by Changing Society in Changqi Village of South Guangdong, China |
|---------|-------|------|-------------------------------|---|--|
| 12:44 - | 12:51 | | Discussion of Post | ers from ET31 to ET3 | 9 |
| 12:51 - | 12:53 | ET40 | Medria Shekar Rani | Institut Teknologi Bandung | Land Cover Change Analysis of Kampung Batu Lonceng, Indonesia |
| 12:53 - | 12:55 | ET41 | Naelis Sazqia Kamalin | IPB Univ. | Spatial Distribution and Driving Factors of Land Use Change in Lebak Regency, Indonesia |
| 12:55 - | 12:57 | ET42 | Passawut Vacharasinthu | KMIT, Ladkrabang | Study Method of Vernacular Architecture : Case Study of Buffalo Fighting Stadium in Koh Samui, Suratthani |
| 12:57 - | 12:59 | ET43 | Qinglong AN | Kyoto Univ. | Suitability assessment of industrial heritage tourism of the towns along Chinese Eastern Railway in Heilongjiang Province |
| 12:59 - | 13:01 | ET44 | Patricia Pahlevi Noviandri | Institut Teknologi Bandung | The Sound of Ramadhan: Perceive Affective Assessment of Kampung Kauman, Yogyakarta |
| 13:01 - | 13:03 | ET45 | Eggi Septianto | Institut Teknologi Bandung | Exploring the Immaterial Qualities of Bandung's Historic Area: Towards a Multi- Sensory-Based Study in Architecture |
| 13:03 - | 13:05 | ET46 | Mizue HAYASHI | NTT Social Informatics Laboratories | Fundamental Studies of Regional Redevelopment Towards Sustainable Well-being Vitalizing Local Community |
| 13:05 - | 13:07 | ET47 | Imelda Irmawati Damanik | Duta Wacana Christian Univ. | Upgrading Informal Settlement Concept with Community Based Design (Case Study: Ledok Timoho Settlement) |
| 13:07 - | 13:15 | | Discussion of Post | ers from ET40 to ET4 | 7 |

S4 Natural Resources 1: Regional Resources Management

Co-chairs: Akiko Higashiguchi, Kyoto Univ. & Andrea Emma Pravitaseri, IPB Univ.

| | | | | 00 011 | all 5. Akiko Higashigachi, Nyoto Ohiv. & Aharea Ehilla Havitaseh, il D Ohiv. |
|---------|-------|------|-----------------------------|--|--|
| 12:00 - | 12:05 | | Introdcution of co- | chairs and session | |
| 12:05 - | 12:07 | NR01 | Cathleen Simatupang | Mahidol Univ. | Assessment of PM2.5 morphology and source identification near an industrial area in Thailand using Field Emission Scanning Electron Microscope |
| 12:07 - | 12:09 | NR02 | Bon Haley R. Gumabay | Univ. of the Philippines, Los Bañ os | Assessing Spatial Changes and Predicting Land Cover Dynamics in La Mesa Watershed |
| 12:09 - | 12:11 | NR03 | Kheam Soklin | Royal Univ. of Agriculture | Changes in soil fertility after conversion from forest land to fallow land and agricultural land in Kampong Speu province, Cambodia |
| 12:11 - | 12:13 | NR04 | Ayu Savitri | IPB Univ. | Dynamics of Land Cover Change, Regional Development, and Its Local Dependence Driving Factors in Bojonegoro Regency |
| 12:13 - | 12:15 | NR05 | A P Wardana | IPB Univ. | Dynamics of Land Cover, Development Level, and Regional Typology of Central Java Province Based on Sustainable Development Index |
| 12:15 - | 12:17 | NR06 | Rufaidah Qonita Muslim | IPB Univ. | Effect of land-use change on chemical properties of volcanic soil |
| 12:17 - | 12:19 | NR07 | Thanakon Sukuman | Mahidol Univ. | Spatio-Temporal Dynamics and Prediction of Land Use/Cover Changes in a Depopulating Region: Case of Saijo City, Ehime Prefecture |
| 12:19 - | 12:21 | NR08 | Novella Giovanni | Kyoto Univ. | Land use changes by informal economic activities in SijunjungRegency, West Sumatra, Indonesia |
| 12:21 - | 12:31 | | Discussion of Post | ers from NR01 to NR0 | 8 |
| 12:31 - | 12:33 | NR09 | Wen Wang | Kyoto Univ. | Land Use Transition in Satoyama and Satoumi in Minamisanriku Town, Miyagi Prefecture |
| 12:33 - | 12:35 | NR10 | Sylvia Zahara | Kyoto Univ. | Settlement Development based on Land Capability in Disaster-Prone Area (Case Study: Banda Aceh, Indonesia) |
| 12:35 - | 12:37 | NR11 | Marie Jessica C. Gabriel | Univ. of the Philippines, Los Bañ os | Temporal analysis of NDVI in a highly disturbed area in Albay, Philippines |
| 12:37 - | 12:39 | NR12 | F. Asri | Gadjah Mada Univ. | Surface Soil Moisture on Landslides Prone Area: How's the distribution? |
| 12:39 - | 12:41 | NR13 | Pitchaya Piyaviriyakul | Mahidol Univ. | Unraveling the Presence and Impact of PFAS in Water from Industrial and AFFF Sources |

| 12:41 - | 12:43 | NR14 | Warid Zul Ilmi | Center for Indonesia's Strategic Development Initiatives | Identification of Inclusive and Sustainable Water Provision in Coastal Slums towards Realizing a Healthy City in Bandar Lampung |
|---------|-------|------|----------------------------|---|---|
| 12:43 - | 12:45 | NR15 | Kanika Bimrah | Kyoto Univ. | Reviving Traditional Water Management Systems in Semi-Arid Regions of India: A Case Study of Jaipur, Rajasthan |
| 12:45 - | 12:54 | | Discussion of Posto | ers from NR09 to NR1 | 5 |
| 12:54 - | 12:56 | NR16 | Chhe Sokhieng | Royal Univ. of Agriculture | Study on Urban Green Development in Siem Reap Town, Siem Reap Province, Case Study on Public Space |
| 12:56 - | 12:58 | NR17 | Umaira AHMED | Kyoto Univ. | Historical and Current Use and Management of Mangrove Resources in the Maldives: Case Study of 3 Islands in NoonuAtoll |
| 12:58 - | 13:00 | NR18 | Neysa Yumna Callista | IPB Univ. | Effects of Vinasse Waste Application for Plant Growth, Soil Physical Properties, Soil Chemical Properties, and Soil Quality |
| 13:00 - | 13:02 | NR19 | Komaki Haruna | Kyoto Univ. | The relation of horse-use and the change of natural-resource use and lifestyle -a case of Yamamuro- |
| 13:02 - | 13:04 | NR20 | Adeline Davila Irazabal | Kyoto Univ. | The Role of Shrines in Local Revitalization |
| 13:04 - | 13:06 | NR21 | Nguyen Ngoc Tung | Vietnam National Museum of Nature | Strengthening climate resilience of urban regions in Central Vietnam through nature-based solutions for heat adaptation and air quality improvement |
| 13:06 - | 13:15 | | Discussion of Poste | ers from NR16 to NR2 | 1 |

S5 Natural Resources 2: Natural Environment and Livelihood

Co-chairs: Makoto Shibata, Kyoto Univ. & Pok Sophah, Royal University of Agriculture

| 12:00 - | 12:05 | | Introdcution of co- | chairs and session | |
|---------|-------|------|--|-------------------------------|---|
| 12:05 - | 12:07 | NR22 | Adisak Taiyawong | Khon Kaen Univ. | Duo-Environments: The Cropping System for Year-Round Morkhor 60 Soybean Variety Production in Northeast Thailand |
| 12:07 - | 12:09 | NR23 | Abil Dermail | Khon Kaen Univ. | Strategies to conserve temperate maize in tropical savanna of Thailand |
| 12:09 - | 12:11 | NR24 | Millenia Dzikra | IPB Univ. | Food Estate Development and Institutionalization of Integrated Pest Management in Sungai Mandau District, Siak Regency, Riau, Indonesia |
| 12:11 - | 12:13 | NR25 | BUI Ngoc Tan | Kyoto Univ. | Impact of Methane Fermentation Waste Fluid Application Rates on Maize Growth and Nitrogen Fate: A Soil Texture Perspective |
| 12:13 - | 12:15 | NR26 | Jabulani Nyengere | Kyoto Univ. | Influence of spatial soil heterogeneity on crop response to urine application. |
| 12:15 - | 12:17 | NR27 | Thanarote Sricha | Khon Kaen Univ. | Niaw Dam Chaw Mai Pai 49: The genetic resource to new ideotype of rice breeding |
| 12:17 - | 12:19 | NR28 | Annisa Hasanah | Kyoto Univ. | Rice foodshed of Indonesia's new capital and its rice self-sufficiency towards regional sustainable food system |
| 12:19 - | 12:21 | NR29 | Thanaphon Putjaiko | Khon Kaen Univ. | Stigma exsertion creates weedy rice developing phenotypically mimicry to cultivated rice |
| 12:21 - | 12:23 | NR30 | Teppratan Rakvong | Khon Kaen Univ. | Winged bean: a genetic diversity to duo-purpose utilization |
| 12:23 - | 12:31 | | Discussion of Post | ers from NR22 to NR3 | 0 |
| 12:31 - | 12:33 | NR31 | Dyna CHIN | Royal Univ. of Agriculture | Agricultural and Livelihood Trajectories of Upland farmers in Northwestern, Cambodia |
| 12:33 - | 12:35 | NR32 | Peiting HAO | Kyoto Univ. | Assessing the Situation of Impoverished Farming Households' Livelihood Capital in Vulnerable Eco-regions -A Case of UlanqabCity, China |
| 12:35 - | 12:37 | NR33 | Tran Thi Quynh Tien | Hue Univ. of A & F | Situation and solutions to develop community based tourism in Thua Thien Hue |
| 12:37 - | 12:39 | NR34 | Trang LE | Kyoto Univ. | Climate vulnerability of coastal communities in Da Nang City, Vietnam |
| 12:39 - | 12:41 | NR35 | Sosuke Yamasaki | Kyoto Univ. | Evaluation of regional resources by rural communities for promoting tourism - A case of Hong Ha commune, Vietnam - |
| 12:41 - | 12:43 | NR36 | Adzani Ardhanareswari Ameridyani | Kyoto Univ. | Exploring the Role of Women Self-help Group in Building Rural Community Capacity |
| 12:43 - | 12:45 | NR37 | Nur Hidayah DJAIMIN | Kyoto Univ. | Social Network Analysis Approach to Improve Regional Islands Connectivity: A Case Study in Maluku Archipelago Area, Indonesia |

| 1 2:45 – | 12:53 | | Discussion of Post | ers from NR31 to NR3 | 7 |
|-----------------|--------------|------|----------------------------|-------------------------------|--|
| 12:53 - | 12:55 | NR38 | Mutiara Dewi | Kyoto Univ. | Assessment of Ecosystem Services at Kyoto University |
| 12:55 - | 12:57 | NR39 | Dinh Dien | Hue Univ. of A & F | Diversity of the Annonaceae in Phong Dien Nature Reserve, Thua Thien Hue Province |
| 12:57 - | 12:59 | NR40 | Kanon Tanaka | Kyoto Univ. | Have publicity and educational activities on Japanese giant salamander conservation in Kyoto raised public awareness of biodiversity conservation? |
| 12:59 - | 13:01 | NR41 | Mol Pengkheang | Royal Univ. of Agriculture | Estimating Leaf Area Index of Cassava Plantation using Aerial Imagery |
| 13:01 - | 13:03 | NR42 | Muhammad Ghozaly Salim | IPB Univ. | Genetic Identification and Population Structure of Houndshark (Hoshi-zame) in the Sea of Japan |
| 13:03 - | 13:05 | NR43 | Van Thi Yen | Hue Univ. of A & F | Morphological characteristics and distribution status of Aquilaria banaensae Phamh. in Hue Saola Nature Reserve |
| 13:05 - | 13:07 | NR44 | Bounthavy Vongkhamchanh | Champasack Univ. | Growth, Yield Components, and Nutritional Value of Tropical Grass and Leucaena Grown for use as Roughage in Goat Fattening |
| 13:07 - | 13:15 | | Discussion of Post | ers from NR38 to NR4 | 4 |