DAY ONE: Monday, August 28
Time: 9:30-19:30
Venue: Main Seminar Room (6F in UGSAS Building, Gifu University)
Master of Symposium: Prof. Kohei Nakano (Gifu Univ.)

Time Table
9:30-10:00 Registration
10:00-10:05 Opening Remarks
Prof. Masateru SENGE (Dean of UGSAS, Gifu Univ.)
10:05-10:10 Welcome Speech
Dr. Fumiaki SUZUKI (Executive Director and Vice President of Gifu Univ.)
10:10-10:50 Keynote Speech 01
Prof. Yasushi MORI (Okayama Univ.): Soil Physical Rehabilitation
10:50-11:30 Keynote Speech 02
Assist. Prof. Yuki KOJIMA (Gifu Univ.): Soil Water and Energy Dynamics

Session 1 — General Issue and Solution — Session Chair: Prof. Muhajir Utomo (Lampung Univ.)
11:30-11:55 01. Prof. Isril BERD (Andalas Univ.)
11:55-12:20 02. Dr. Komariah (Sebelas Maret Univ.)
12:20-12:30 Photo Session
12:30-13:40 Lunch Break (Light meals served)

Session 2 — Soil Science — Session Chair: Assistant Prof. Keigo NODA (Gifu Univ.)
13:40-14:05 01. Prof. Muhajir U TOMO (Lampung Univ.)
14:05-14:30 02. Dr. Afandi (Lampung Univ.)
14:30-14:55 03. Mr. Didin Wiharso, M.Sc. (Lampung Univ.)
14:55-15:20 04. Dr. Nuyen Thi Hang NGA (Thuy Loi Univ.)
15:20-15:30 Coffee Break

Session 3 — Watershed Management — Session Chair: Associate Prof. Takeo ONISHI (Gifu Univ.)
15:30-15:55 01. Dr. Khandra Fahmy (Andalas Univ.)
15:55-16:20 02. Dr. Muhammad MAKKY (Andalas Univ.)
DAY TWO: Tuesday, August 29
Time: 9:00-17:40
Venue: Main Seminar Room (6F in UGSAS Building, Gifu University)
Master of Symposium: Prof. Ken HIRAMATSU (Gifu Univ.)

Time Table
9:00-9:30   Registration
9:30-10:10  Keynote Speech 03  
           Prof. Akira WATANABE (Nagoya Univ.): Soil Organic Matter Dynamics
10:10-10:50 Keynote Speech 04
           Assoc. Prof. Fumitoshi IMAIZUMI (Shizuoka Univ.): Erosion Control Engineering
10:50-11:00 Coffee Break

Session 4  —Soil Biology & Microbiology—   Session Chair: Prof. Isril Berd (Andalas Univ.)
11:00-11:25 01. Dr. Retno Rosariastuti (Sebelas Maret Univ.)
11:25-11:50 02. Dr. Sudadi (Sebelas Maret Univ.)
11:50-12:15 03. Dr. Widyatmani Sih Dewi (Sebelas Maret Univ.)
12:15-13:20 Lunch Break (Light meals served)

Session 5  —Soil Chemistry—   Session Chair: Dr. Retno Rosariastuti (Sebelas Maret Univ.)
13:20-13:45 01. Prof. Fusheng Li (Guangxi Univ.)
13:45-14:10 02. Dr. Mujiyo (Sebelas Maret Univ.)
14:10-14:35 03. Ms. Dinh Thi Lan Phuong, M.Sc. (Tyui Loi Univ.)
14:35-15:10 Break & Preparation for Poster Presentation Session
15:10-17:00 -PART 2—Please refer to the next page for details.

UGSAS-GU & BWEL Joint Poster Session on Agricultural and Basin Water Environmental Science

DAY THREE: Wednesday, August 30
Time: 10:00-17:00
Study Tour on Soil and Water Management

Visiting TANIGUMI Historic Temple and Local Irrigation System & TOKUYAMA DAM with Underground Facility for Water Management
**DAY TWO: Tuesday, August 29**

**Time:** 15:10-17:00

**Venue:** Main Seminar Room (6F in UGSAS Building, Gifu University)

**Time Table**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:10-16:45</td>
<td>Poster Presentation</td>
</tr>
<tr>
<td>16:45-16:55</td>
<td>Best Presentation Award ceremony</td>
</tr>
<tr>
<td>16:55-17:00</td>
<td>Closing remarks</td>
</tr>
</tbody>
</table>

Prof. Fusheng Li (Head of the Promotion Office of Gifu University Rearing Program for Basin Water Environmental Leaders (BWEL))

**Presenters**

P01: Tran Duy Quan (UGSAS-GU)
P02: Ning Li (UGSAS-GU)
P03: Dina Istiqomah (UGSAS-GU)
P04: Akash Chandela (UGSAS-GU)
P05: Daimon Syukri (UGSAS-GU)
P06: Witchulada Yungyuen (UGSAS-GU)
P07: Panyapon Pumkaeo (Graduate School of Integrated Science and Technology, Shizuoka University)
P08: Arif Delviawan (Graduate School of Integrated Science and Technology, Shizuoka University)
P09: Siwattra Choodej (UGSAS-GU)
P10: Jobaida Akther (UGSAS-GU)
P11: Annisyia Zarina Putri (Graduate School of Applied Biological Sciences, Gifu University)
P12: Masaya Toyoda (Graduate School of Engineering, Gifu University; BWEL)
P13: Tharangika Ranatunga (UGSAS-GU; BWEL)
P14: Shuailei Li (Graduate School of Natural Science and Technology, Gifu University; BWEL)
P15: Ruoming Cao (Graduate School of Applied Biological Sciences, Gifu University; BWEL)
P16: Fenglan Wang (UGSAS-GU; BWEL)
P17: Diana Hapsari (UGSAS-GU; BWEL)
P18: Ran Song (Graduate School of Engineering, Gifu University; BWEL)
P19: Chen Fang (UGSAS-GU; BWEL)
P20: Guangyu Cui (Graduate School of Engineering, Gifu University; BWEL)
P21: Ali Rahmat (UGSAS-GU; BWEL)
P22: Junfang Zhang (Graduate School of Engineering, Gifu University; BWEL)
P23: Siyu Chen (UGSAS-GU; BWEL)
P24: Wenjiao Li (Graduate School of Engineering, Gifu University; BWEL)
P25: Huijuan Shao (UGSAS-GU; BWEL)
PART 1 — KEYNOTE SPEECHES

KEYNOTE SPEECHES

01: Soil Physical Rehabilitation – Artificial Macropore Installation to Restore Organic Matter in Soils
Yasushi MORI p. 2

02: Development of Soil Property Sensors Using Heat Transfer
Yuki KOJIMA, Yuta NAKANO p. 4

03: Stability of Soil Organic Matter in Soil Management for Sustainable Agriculture
Akira WATANABE p. 6

04: Relationship between vegetation cover and sediment transport activities on mountain hillslopes
Fumitoshi IMAIZUMI p. 8

GUEST/ALUMNI PRESENTATIONS

SESSION 1 — General Issue and Solution —

01: Analysis study of landslide induced by earthquake in Tandikat Partamuan, Padang Pariaman District, West Sumatra, Indonesia
Isril BERD, Amrizal SAIDI, Skunda DILIAROSTA p. 12

02: SOIL RESOURCE ISSUES IN INDONESIA
Komariah and Masateru SENGE p. 19

SESSION 2 — Soil Science —

01: Soil Carbon Stock and Sequestration after 29 Years of No-tillage in Sumatra, Indonesia
Muhajir UTOMO, Jamalam LUMBANRAJA, Tamaluddin SYAM and Fajri Taufik AKBAR p. 25

02: Soil Properties in Relation with the Incidence of Heart Rot Disease in Pineapple due to Phytophthora sp. in Humid Tropical Climate of Lampung, Indonesia
Afandi, P. Cahyono, G.alang I. Jaya, M.A.S. Syamsul Arif, Ivayani, and Auliana Afandi p. 30

03: Changes of soil morphology and properties in long-term soil management under humid tropical regions of Lampung, Indonesia
Didin Wiharso, Muhajir Utomo and Afandi p. 33

04: Application of bentonite to soil reclamation in drought areas of Ninh Thuan province, Viet Nam
Nuyen Thi Hang NGA p. 40
SESSION 3 — Watershed Management —
01: The Evaluation of Watershed Condition of Sumani Based in Solok Regency Based on Land Characteristic
   Delvi Yanti, Khandra Fahmy, Isril berd, Fery Arlius • • • • • • • • • • • • • • • • • • • • • p. 44

02: Wisdom Agriculture Application in Oil Palm Industry for Promoting Healthy Soil and Emission Reduction
   Muhammad MAKKY, Delviyanti, Isril BERD • • • • • • • • • • • • • • • • • • • • • p. 47

03: Soil and Water Conservation with Zero Runoff Model in Oil Palm Plantation
   Eri Gas EKAPUTRA, Fadli IRSYAD • • • • • • • • • • • • • • • • • • • • • • • • p. 58

04: Conservation Analysis of Kuranji Watershed using SWAT Application
   Fadli IRSYAD, Eri Gas EKAPUTRA • • • • • • • • • • • • • • • • • • • • • • • • p. 65

SESSION 4 — Soil Biology & Microbiology —
01: Phytoremediation of Soil Contaminated by Chromium (Cr) of Industrial Waste Using Mendong Plant (Fimbrystilis globulosa) in Its Combination With Agrobacterium Sp.I3 or Organic Matter
   Pungky Ferina, Supriyadi, Retno Rosariastuti • • • • • • • • • • • • • • • • p. 70

02: Potency of rhizobiota consortium as biofertilizer inoculants to inhibit basal rot and increase yield
   Sudadi, Hadiwiyono and Sumarno • • • • • • • • • • • • • • • • • • • • • • p. 76

03: BIOCHAR AND AZOLLA FOR SUSTAINABLE RICE SOIL MANAGEMENT
   Widyatmani Sih Dewi and Masateru Senge • • • • • • • • • • • • • • • • • p. 80

SESSION 5 — Soil Chemistry —
01: Emissions of CH4 and N2O and the relationships with soil properties under different irrigation methods and nitrogen treatments
   Fusheng Li • • • • • • • • • • • • • • • • • • • • • p. 87

02: Methane Emissions in Paddy Field and Its Mitigation Options for Win-Win Solution
   Mujiyo, Ken Hiramatsu and Takeo Onishi • • • • • • • • • • • • • • • • • p. 89

03: Solutions for nutritional zinc management in paddy soils in the Red River Delta of Vietnam (Tien Lu region, Hung Yen province)
   Dinh Thi Lan Phuong, Nguyen Thi Hang Nga • • • • • • • • • • • • • • • • • • • p. 95
UGSAS-GU & BWEL Joint Poster Session on Agricultural and Basin Water Environmental Sciences

P01: Research on cause of dam failure under view point of hydraulic fracturing – Case study KE 2/20 REC dam failure in Vietnam
  Tran Duy Quan, Shinichi Nishimura, Masateru Senge and Fumitoshi Imaizumi
  p. 100

P02: Data mining the efficiency of auction in origin market based on random forest-A case study of ATSUMI AREA, AICHI Prefecture
  Ning Li and Shigenori Maezawa
  p. 102

P03: Study of plant pathogenic genes of a soft rot disease causing bacterium, Dickeya dadantii
  Dina Istiqomah and Naoto Ogawa
  p. 104

P04: Augmentation of nuclease resistance and gene silencing by synthesizing 3'-end nucleoside base modified small interfering RNAs
  Akash Chandela and Yoshihito Ueno
  p. 106

P05: Maintenance of oligosaccharides content during soybean sprout cultivation by controlling temperature conditions
  Daimon Syukri, Manasikan Thammawong and Kohei Nakano
  p. 108

P06: Effect of temperature on flavonoid metabolism in citrus juice sacs in vitro
  Witchulada Yungyuen, Gang Ma, Lancui Zhang, Kazuki Yamawaki, Masaki Yahata, Satoshi Ohta, Terutaka Yoshioka and Masaya Kato
  p. 110

P07: Bioconversion of AHX to AOH by Buttiauxella gaviniae A111
  Panyapon Pumkaeo, Ayaka Kikuchi and Shinji Tokuyama
  p. 112

P08: The characteristics of screened particle with different pulverization process and drying condition
  Arif Delviawan, Shigehiko Suzuki, Yoichi Kojima and Hikaru Kobor
  p. 114

P09: Isolation, semi-synthesis of Costunolide from Saussurea lappa and their TNF-α inhibition
  Siwattra Choodej, Khanitha Pudhom and Tohru Mitsunaga
  p. 116

P10: Protein-based functional analysis of renin and (pro) renin receptor genes in hypertensive and diabetic Bangladeshi population: Pursuing the environment-induced molecular traits
  Jobaida Akther, A. H. M. Nurun Nabi, Tsutomu Nakagawa, Fumiake Suzuki and Akio Ebihara
  p. 118

P11: The budding yeast Saccharomyces cerevisiae requires Vitamin B1 (Thiamine) for acetaldehyde tolerance
  Annisyia Zarina Putri, Madoka Kubota, Haruka Matsuyama, Tetsushi Takagi, Mizuho Inagaki, Masaya Shimada, Takashi Hayakawa and Tomoyuki Nakagawa
  p. 120
P12: Comparison of typhoon HAIYAN (2013) and typhoon MELOR (0918) using pseudo-global warming experiments
Masaya Toyoda, Jun Yoshino and Tomonao Kobayashi
p. 122

P13: Controlling the process of denitrification in flooded rice soils by using microbial fuel cell applications
Tharangika Ranatunga, Ken Hiramatsu and Takeo Onishi
p. 124

P14: Effect of aeration time on total coliform and E. coli concentrations in excess activated sludge
Shuailei Li, Guangyu Cui and Fusheng Li
p. 126

P15: The nitrogen cycling in a deciduous broad-leaved forest, central Japan
Ruoming Cao, Siyu Chen, Shinpe Yoshitake, Chiyuki Asai and Toshiyuki Ohtsuka
p. 128

P16: Small hydraulic generation using irrigation facilities: Case study of Meiji Yousui district
Fenglan Wang, Keigo Noda, Kengo Ito and Masateru Senge
p. 130

P17: Seasonal difference role on sediment rating curve at small broadleaves and coniferous forest catchments in Kuraiyama, Japan
Diana Hapsari, Takeo Onishi, Masateru Senge, Fumitoshi Imaizumi and Ali Rahmat
p. 132

P18: Effects on organic matters released from wastewater sludge under thermal treatment
Ran Song, Guangyu Cui, Huijuan Shao, Shuailei Li and Fusheng Li
p. 134

P19: Seismic risk evaluation of irrigation tanks -Case study of two irrigation tanks in Ibigawa-cho, Gifu Prefecture, Japan-
Chen Fang, Hideyoshi Shimizu, Shin-Ichi Nishimura, Ken Hiramatsu, Takeo Onishi and Tatsuro Nishiyama
p. 136

P20: Malodor emission of activated sludge from municipal wastewater treatment process after inoculation with sludge from a slaughtering house wastewater treatment facility
Guangyu Cui, Manami Mori, Yasushi Ishiguro and Fusheng Li
p. 138

P21: Hydrological characteristics under different vegetation types in small watershed, Central Japan
Ali Rahmat, Keigo Noda, Kengo Ito and Masateru Senge
p. 140

P22: Analysis of solar irradiance fluctuations for photovoltaic (PV) module outdoor performance testing
Junfang Zhang, Kota Watanabe, Tomonao Kobayashi and Jun Yoshino
p. 142
P23: Structural change and biomass increment of a subtropical/warm-temperate Lucidophyllous (evergreen broad-leaved) forest over a 28-year period, central Japan
Siyu Chen, Ruoming Cao, Shogo Kato, Shinpei Yoshitake, Akira Komiyama and Toshiyuki Ohtsuka
................................................................. p. 144

P24: Leaching behaviors of arsenic during temporary storage of tunnel spoil: evaluation based on column test
Wenjiao Li, Tsutomu Sakakibara, Atushi Umeda, Taro Tsuge and Fusheng Li
................................................................. p. 146

P25: Sorption and distribution of cesium on different additives applied to contaminated soils
Huijuan Shao and Yongfen Wei
................................................................. p. 148