International Conference on

Plant and Soil Science

September 17-19, 2018 | Osaka, Japan

Theme:
The new horizons of challenges and innovations in plant and soil Science with changing environment

Contact Us:
Meetings International PTE LTD.
28 Maxwell Road, #03-05 Red Dot Traffic, 069120 Singapore
Email: soil.science@annualmeetings.net
Dear Colleagues,

This is our awesome delight to welcome you to Osaka, Japan to attend the International Conference on plant and soil science composed by The Meetings International which will be held from Sept 17-19, 2018. The meeting gives the worldwide field to global researchers and analysts to voice their examination discoveries to the world. With agents from all the significant nations in participation the environment is energizing with open and neighborly collaboration between participants.

Meetings International provides a Global Platform for Plant and Soil Science Professionals, Academicians, Medical and Research Professionals to Exchange Ideas, Knowledge and Networking at its 300+ International Conferences.

The Soil Science Conference 2018 will offer an exciting scientific program, composed of plenary lectures, including Workshops, poster and abstract-driven sessions presenting the latest research in the field of Soil Science and plant research. Furthermore, it will also provide an opportunity for young investigators to actively participate and present their research.

Conference Highlights:

- Soil Science: Research and advances
- Plant Science and Agriculture
- Food Safety, Quality and Security
- Soil Fertility and Soil-Plant Nutrition
- Soil Microbiology, Health and Bio Control
- Toxicology: Analysis
- Environmental Soil Chemistry and Biotechnology
- Soil Erosion and soil management
- Soil Geology, morphology and soil management
- Soil-Plant interaction and analysis
- Soil biodiversity with soil organic matter dynamics
- Environment Change and Plant Health
- Earth & Geosciences
- Management of Water and Soil Resources under Global Climate Changes
- Soil Genesis, Classification & Cartography, Geo statistics, Remote Sensing & GIS
- Soil Analytical Tools and Techniques for Soil Research Integrity
- Mitigation and Adaptation Strategies for climate Change
- Biodiversity
- Plant & Forest Ecology and its Diversity
- Forest Science and Technology
- Pedology
- Developing policies to prevent and control soil pollution
- Nanotechnology for Soil and Groundwater Remediation

Organizing Committee Members:

Nicola Senesi
President
Italian Soil Science Society, Italy

Ahmed Radwan
Doctor, Gulf of Suez Petroleum Company
Egypt

Ralovich Bela
Rtd. senior executive
Ministry of Welfare Hungary

Lyudmila Symochko
the International Association of Universities Environmentalists, Ukraine

Kelly T. Morgan
Professor
University of Florida USA

Alireza Heidari
Director
California South University, USA
Keynote Speech on
SmarIrrigation: Agricultural water savings with improved irrigation scheduling
Kelly T Morgan
USA

Workshop Presentation on
Using ecohydraulics concept for flood mitigation strategy at ciliwung watershed banten province
Aptu Andy Kurniawan
Indonesia

Media Partners

- BREC
- COURSEFORDOCTORS.COM
- CrowdReviews
- KC
- innovation & tech today
- EVENTS GET
- Manuscript Edit
- inkMedico
- PlacidWay
<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30-10:00</td>
<td>Registrations</td>
</tr>
<tr>
<td>10:00-10:20</td>
<td>Opening Ceremony</td>
</tr>
<tr>
<td>10:20-10:30</td>
<td>Introduction by Moderator</td>
</tr>
<tr>
<td>10:30-11:00</td>
<td>Keynote Forum I&lt;br&gt;<strong>Title:</strong> SmartIrrigation: Agricultural water savings with improved irrigation scheduling&lt;br&gt;<strong>Dr. Kelly Morgan,</strong> University of Florida Southwest Florida Research and Education Center, Florida, USA</td>
</tr>
<tr>
<td>11:00-11:20</td>
<td>Oral Session I&lt;br&gt;<strong>Title:</strong> Using ecohydraulics concept for flood mitigation strategy at ciliman watershed banten province Indonesia&lt;br&gt;<strong>Dr. Aptu Andy Kurniawan,</strong> ST, MIL, Water Resources Government Malang District, Indonesia</td>
</tr>
<tr>
<td>11:20-11:40</td>
<td>Networking &amp; Refreshment Break, 11:00-11:20</td>
</tr>
<tr>
<td>11:40-12:00</td>
<td><strong>Title:</strong> Thoughts on the life periods of our Earth&lt;br&gt;<strong>Dr. Bela Kalovich,</strong> Hungarian Society for Microbiology, Hungary</td>
</tr>
<tr>
<td>12:00-12:20</td>
<td><strong>Title:</strong> Soil Stoichiometry influence C, N, and P distribution in soil aggregates after afforestation&lt;br&gt;<strong>Dr. FZ Zhao,</strong> Shaanxi Key Laboratory of Earth Surface System and Environmental Carrying Capacity Northwest University X′an, Shaanxi, China</td>
</tr>
<tr>
<td>12:20-12:40</td>
<td><strong>Title:</strong> Soil Stoichiometry influence C, N, and P distribution in soil aggregates after afforestation&lt;br&gt;<strong>Dr. FZ Zhao,</strong> Shaanxi Key Laboratory of Earth Surface System and Environmental Carrying Capacity Northwest University X′an, Shaanxi, China</td>
</tr>
<tr>
<td>12:40-13:00</td>
<td>Networking &amp; Refreshment Break, 11:00-11:20</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Lunch Break, 13:00-14:00</td>
</tr>
<tr>
<td>14:00-14:20</td>
<td>Keynote Forum II&lt;br&gt;<strong>Title:</strong> Microbial communities in soil and antimicrobial resistance&lt;br&gt;<strong>Dr. Lyudmyla Symochko,</strong> Uzhhorod National University, Ukraine</td>
</tr>
<tr>
<td>14:20-14:40</td>
<td>Oral Session II&lt;br&gt;<strong>Title:</strong> Effect Of Implementation Of Spatial Regional Conservation Of Water Resources at Batu City East Java&lt;br&gt;<strong>Dr. Puspa Permanasari,</strong> Dinas Pekerjaan Umum Dan Penataan Ruang, Indonesia</td>
</tr>
<tr>
<td>14:40-15:00</td>
<td>Networking &amp; Refreshment Break, 16:00-16:20</td>
</tr>
<tr>
<td>15:00-15:20</td>
<td><strong>Title:</strong> The Establishment and development of Halozyon ammodendron Promotes Salt Accumulation in Surface Soil of Arid Sandy Land&lt;br&gt;<strong>Dr. Su Yongghong,</strong> Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences/Key Laboratory of Eco-Hydrology in Inland River Basin, China</td>
</tr>
<tr>
<td>15:20-15:40</td>
<td><strong>Title:</strong> The Establishment and development of Halozyon ammodendron Promotes Salt Accumulation in Surface Soil of Arid Sandy Land&lt;br&gt;<strong>Dr. Su Yongghong,</strong> Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences/Key Laboratory of Eco-Hydrology in Inland River Basin, China</td>
</tr>
<tr>
<td>15:40-16:00</td>
<td>Networking &amp; Refreshment Break, 16:00-16:20</td>
</tr>
<tr>
<td>16:20-16:40</td>
<td><strong>Title:</strong> Changes and Analysis of Soil Quality in the Critical Area of Desertification in the Ejina Oasis, northern China&lt;br&gt;<strong>Dr. Xiaohong Chen,</strong> Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, China</td>
</tr>
<tr>
<td>16:20-16:40</td>
<td><strong>Title:</strong> Changes and Analysis of Soil Quality in the Critical Area of Desertification in the Ejina Oasis, northern China&lt;br&gt;<strong>Dr. Xiaohong Chen,</strong> Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, China</td>
</tr>
<tr>
<td>16:40-17:00</td>
<td>Networking &amp; Refreshment Break, 10:40-11:00</td>
</tr>
<tr>
<td>17:00-17:20</td>
<td><strong>Title:</strong> Stem radial growth of artificial forests in response to climate, stand management, and topography in the western Loess Plateau, China&lt;br&gt;<strong>Dr. Shengchun Xiao,</strong> Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, China</td>
</tr>
<tr>
<td>17:20-17:40</td>
<td><strong>Title:</strong> Stem radial growth of artificial forests in response to climate, stand management, and topography in the western Loess Plateau, China&lt;br&gt;<strong>Dr. Shengchun Xiao,</strong> Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, China</td>
</tr>
<tr>
<td>17:40-18:00</td>
<td>Networking &amp; Refreshment Break, 10:40-11:00</td>
</tr>
</tbody>
</table>

**Day 2 - September 18, 2018**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00-10:20</td>
<td>Keynote Forum II&lt;br&gt;<strong>Title:</strong> Study on Soil and water conservation in Tunisia&lt;br&gt;<strong>Dr. Ines Gasmi,</strong> Institute of Arid Regions Tunisia</td>
</tr>
<tr>
<td>10:20-10:40</td>
<td>Networking &amp; Refreshment Break, 10:40-11:00</td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------</td>
</tr>
</tbody>
</table>
| 11:00-11:20  | Title: Microbial quality of community drinking water supplies: A ten year (2004–2014) analyses in west Amhara, Ethiopia  
Derese Hailu, Department of Microbiology, Bahir Dar Regional Health Research Laboratory Center, Ethiopia. |  
Title: Microbial quality of community drinking water supplies: A ten year (2004–2014) analyses in west Amhara, Ethiopia  
Derese Hailu, Department of Microbiology, Bahir Dar Regional Health Research Laboratory Center, Ethiopia. |  
Title: Microbial quality of community drinking water supplies: A ten year (2004–2014) analyses in west Amhara, Ethiopia  
Derese Hailu, Department of Microbiology, Bahir Dar Regional Health Research Laboratory Center, Ethiopia. |
| 11:20-11:40  | Title: Soil enzymatic activities and available N, P and K as affected by tillage technologies in latosolic red soils of southern China  
Dr. Evans Asenso, South China Agricultural University of Water Conservancy and Civil Engineering, China |  
Title: Soil enzymatic activities and available N, P and K as affected by tillage technologies in latosolic red soils of southern China  
Dr. Evans Asenso, South China Agricultural University of Water Conservancy and Civil Engineering, China |  
Title: Soil enzymatic activities and available N, P and K as affected by tillage technologies in latosolic red soils of southern China  
Dr. Evans Asenso, South China Agricultural University of Water Conservancy and Civil Engineering, China |
| 11:40-12:00  | Title: Study on Forest Ecological Hydrology in Qilian Mountains  
Dr. Zhibin He, Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, China |  
Title: Study on Forest Ecological Hydrology in Qilian Mountains  
Dr. Zhibin He, Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, China |  
Title: Study on Forest Ecological Hydrology in Qilian Mountains  
Dr. Zhibin He, Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, China |
| 12:00-12:20  | Title: Study on Soil quality from the point of view of nutrient transport  
Dr. Stanislav Torma, National Agricultural and Food Centre in Slovakia, Europe |  
Title: Study on Soil quality from the point of view of nutrient transport  
Dr. Stanislav Torma, National Agricultural and Food Centre in Slovakia, Europe |  
Title: Study on Soil quality from the point of view of nutrient transport  
Dr. Stanislav Torma, National Agricultural and Food Centre in Slovakia, Europe |
| 12:20-12:40  | Title: Study on Plant Mediated Natural Products as Source of Drugs  
Dr. D D Patra, Bidhan Chandra Krishi Viswavidyalaya, India |  
Title: Study on Plant Mediated Natural Products as Source of Drugs  
Dr. D D Patra, Bidhan Chandra Krishi Viswavidyalaya, India |  
Title: Study on Plant Mediated Natural Products as Source of Drugs  
Dr. D D Patra, Bidhan Chandra Krishi Viswavidyalaya, India |
| 12:40-13:00  | Title: Study on Analyzing and mapping soil parameters as indicator of soil quality  
Dr. Stefan Koco, PhD, NASC-SSCRI and University of Presov, Slovakia |  
Title: Study on Analyzing and mapping soil parameters as indicator of soil quality  
Dr. Stefan Koco, PhD, NASC-SSCRI and University of Presov, Slovakia |  
Title: Study on Analyzing and mapping soil parameters as indicator of soil quality  
Dr. Stefan Koco, PhD, NASC-SSCRI and University of Presov, Slovakia |
| 13:00-13:20  | Title: Study on Production and environmental parameters of agricultural soils in Slovakia  
Dr. prof. Jozef Vlcek, NAFC SCCRI, University of Presov, Slovakia |  
Title: Study on Production and environmental parameters of agricultural soils in Slovakia  
Dr. prof. Jozef Vlcek, NAFC SCCRI, University of Presov, Slovakia |  
Title: Study on Production and environmental parameters of agricultural soils in Slovakia  
Dr. prof. Jozef Vlcek, NAFC SCCRI, University of Presov, Slovakia |

**Day 3 September 19, 2018**

Schedule Will be updated soon
Tourist Attractions

- Minoo Waterfall
- Osaka Harbor City
- Osaka Suijyo Bus Aqualiner
- Osaka Aquarium
- Osaka Castle meuseum
- Osaka Cityscape Skyscraper
- Osaka Sunset
- Osaka-castle
- Shitenno-Ji-Temple
- Tsutenkaku Tower

https://www.meetingsint.com/conferences/plant-soilscience
About Osaka

OSAKA, the second biggest city in Japan and the thirteenth biggest city on the planet, with a populace of around 10.5 million individuals. Arranged on a protected cove, it is additionally the business, transportation and modern focus of western Japan, the second real passage to Japan after Tokyo. Osaka was assessed in Research and Development as it were. Osaka right now advertises immunizations in Japan just and is developing its antibody pipeline, including R&D ventures for dengue and chikungunya. Osaka performs better than expected in Research and Development, and has clear access arrangements for its late-organize immunization competitor.

Mail us to know more!
For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration | Posters | Accommodations
No doubt you have lots of queries...
Why not get in touch..!
Drop us your query with details and we will call you right away

For Queries
Sandra Smith
Conference Manager
Soil Science 2018
Meetings Int.
Maxwell Road, #03-05 Red Dot
Traffic, Singapore (069120)
Tel: +65-31080483 | Toll Free: +800-852-6126
Email: soilscience@annualmeetings.net