International Conference on
GREEN ENERGY AND RECYCLING

December 02-03, 2019 | Berlin, Germany

Theme:
Green Energy: Brightening Up the Sustainable World
Dear Colleagues

Meetings International extends its welcome to “International Conference on Green Energy and Recycling” scheduled on December 02-03, 2019 in Berlin, Germany, with the theme of “Green Energy: Brightening Up the Sustainable World”.

Meetings International provides an international dais for Scientists, Professors, Students, and other professionals to Exchange Ideas, Knowledge and Networking at its 100+ International Conferences. This Congress will serve an excellent experience and opportunities to enhance one’s career. This conference is focused on all the major fields of Green Energy & recycling. It provides a platform for researchers/scientists to share and globalize their research work while the participants from industry can promote their products thus facilitating dissemination of knowledge. We anticipate participants around the globe with thought provoking keynote lectures, oral and poster presentations.

Conference Highlights:

- Green Energy
- Renewable Energy
- Green Nanotechnology
- Green Processing and Solar Energy
- Biomass & Bioenergy
- Environmental Engineering

- Sustainable energy Policies
- Bioremediation
- Green Economy
- Climate Change
- Energy and Environment
- Waste to Energy

Organizing Committee Members

Reza Sheikhbakloo
Bauhaus-University, Germany

Woodrow W Clark
Pepperdine Graziadio School of Business, USA

M R Jayapal
National University of Cordoba, Argentina

Akitsu Takashiro
Tokyo University of Science
Japan

AN Liang
The Hong Kong Polytechnic University
Hong Kong

Vahid Jabbari
Southern Methodist University
USA
<table>
<thead>
<tr>
<th>Title</th>
<th>Presenter</th>
<th>Institution</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced solar-powered desiccant air evaporative cooling system</td>
<td>Reza Sheikhbakloo, German Sustainable Green Technology</td>
<td>Germany</td>
<td></td>
</tr>
<tr>
<td>Sustainable urban mobility: A case study of Orlando (USA) and Curitiba (Brazil)</td>
<td>Lohfagen, Pontifical University of Parana</td>
<td>Brazil</td>
<td></td>
</tr>
<tr>
<td>Progress in green energies, sustainable development and the environment</td>
<td>Abdeen Mustafa Omer, Energy Research Institute</td>
<td>United Kingdom</td>
<td></td>
</tr>
<tr>
<td>Theoretical and experimental analysis of an atmospheric water harvesting solar powered device</td>
<td>Adeyanju Anthony, University of the West Indies</td>
<td>West Indies</td>
<td></td>
</tr>
<tr>
<td>Different techniques and methods Employed to maintain and provide specific environment in bioenergy</td>
<td>Abdeen Mustafa Omer, Energy Research Institute</td>
<td>United Kingdom</td>
<td></td>
</tr>
<tr>
<td>Effect of temperature and pressure on molar volume of ZnO wurtzite phase under extended pressure and temperature a molecular dynamics prediction</td>
<td>Chergui, Badji Mokhtar University</td>
<td>Africa</td>
<td></td>
</tr>
<tr>
<td>Simple strategies to enhance efficiency and stability of nano-film electrodes in solar energy conversion processes</td>
<td>Hikmat S. Hilal, An-Najah N. University</td>
<td>Palestine</td>
<td></td>
</tr>
<tr>
<td>An analysis on environmental kuznets curve for CO2 emissions in Uzbekistan</td>
<td>Shamsiddinov Sherzod, Seoul National University</td>
<td>Korea</td>
<td></td>
</tr>
<tr>
<td>Sustainable development and environmentally friendly energy systems</td>
<td>Abdeen Mustafa Omer, Energy Research Institute</td>
<td>United Kingdom</td>
<td></td>
</tr>
<tr>
<td>Climate change impact on international migration</td>
<td>Santosh Kumar Mishra, S. N. D. T. Women’s University</td>
<td>India</td>
<td></td>
</tr>
<tr>
<td>Global model for estimating optimum tilt angle using latitude as the only predictor</td>
<td>Nwokolo SC, University of Calabar</td>
<td>Nigeria</td>
<td></td>
</tr>
<tr>
<td>Crop waste to bioenergy in South Africa: A win-win scenario</td>
<td>Dominique S, Pan African University</td>
<td>Africa</td>
<td></td>
</tr>
<tr>
<td>Micropumps: Design, characteristics and applications in drug delivery</td>
<td>Y. Rihan, Atomic Energy Authority</td>
<td>Egypt</td>
<td></td>
</tr>
</tbody>
</table>
Title: Circular economics
Woodrow W. Clark, Pepperdine Graziadio School of Business, USA

Title: Advances in catalytic continuous flow production of bio-based furan core and derivatives
C. LEN, PSL University, France

**Group Discounts**

**3 or more members from the same lab/institute/university (or) anyone who wish to attend**

**Note: Tentative Program has been designed with the projected speakers’ names and titles, dates for this program are subject to change. Avail Speaker Opportunity: Send us your abstract and biography by June 2019 also send your proposals & details to confirm your participation and Book Your Dates: Green Energy 2019 during December 02-03, 2019 in Berlin, Germany.**

E-MAIL: greenenergy@insightsummits.com
About Berlin

Berlin is the capital of Germany; it is the largest city as well as one of its 16 constituent states. It has a population of 3.7 million. In the terms of population, Berlin is the second most populous city in the European Union and the seventh most populous urban area in the European Union. It is rich in history, culture, and science. Berlin is a worldwide city of culture, governmental issues, media, and science. Its economy depends on cutting-edge firms and the administration part, including a different scope of inventive enterprises; investigate offices, media companies and tradition scenes. Berlin fills in as a mainland center point for air and rail activity and has a very mind-boggling open transportation arrange. The city is a mainstream traveler destination. Significant businesses likewise incorporate IT, pharmaceuticals, biomedical designing, clean tech, biotechnology, development, and hardware.
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

Meetings International Pte Ltd
28 Maxwell Road, #03-05 Red Dot Traffic, Singapore (069120)
Phone: +65 3158 1626
WhatsApp: +65 3158 1626
Email: greenenergy@insightsummits.com