08-09 July 2015, Oxford, England

Welcome to the official website of the 2015 International Conference on Sustainable Architecture and Environmental Engineering.

It will be held 08–09 July in Oxford, England.

Nice, France It is the second ICAEE conference. The previous conference took place in

ICAEE 2015, is to bring together innovative academics and industrial experts in the field of Sustainable Architecture and Environmental Engineering to a common forum.

The aim of the conference is to promote research in the field of Sustainable Architecture and Environmental Engineering. Another goal is to facilitate exchange of new ideas in these fields and to create a dialogue between scientists and practitioners.

of the International Scientific Journal editors Please submit your abstract and it will be reviewed by the and independent reviewers.

. Journal of Enivonmental Sciences All the selected papers will be published in the

Please submit your abstract until 1 March.

The conference will take place in University of Oxford Conference Center, the most famous University in England.

Meeting hall will be equipped with the projector and computer, so that participants could make

PowerPoint presentations.

Topics of the conferece:

- Energy efficiency -
- Building technologies _
- Ecological impacts of materials _
 - Bioclimatic design _
 - Water quality _
 - Green facades _
- Ecological and cultural sensitivity _
 - Design by passive systems _
 - Adapted reuse _
- Life cycle assessment and durability _
 - Transformative design _
- Sustainability indices in architecture _
- Global environmental change and ecosystems management _
 - Climate and climatic changes _
 - Global warming _
 - Ozone layer depletion _
 - Carbon capture and storage
 - Biofuels _
 - Integrated ecosystems management _
 - Environmental restoration and ecological engineering _
- Global environmental change and ecosystems management _
 - Climate and Biodiversity conservation _
 - Wetlands _
 - Landscape degradation and restoration _
 - Ground water remediation _
 - Soil decontamination _
 - Eco-technology -
 - Bio-engineering -
 - Environmental sustainability _
 - Resource management _
 - Life cycle analysis _
 - Environmental systems approach _
 - Renewable sources of energy_energy savings _
 - Clean technologies _
 - Sustainable cities _
 - Hazardous substances and detection techniques _
 - Biodegradation of hazardous substances –
 - Toxicity assessment and epidemiological studies _
- Quality guidelines, environmental regulation and monitoring _

- Anaerobic treatment -
- Industrial wastewater treatment
- Advances in biological, physical and chemical processes _
 - On site and small scale systems _
 - Storm-water management _
 - Air pollution and control _
 - Interaction between pollutants
 - Control technologies _
 - Air emission trading _
 - Solid waste management _
- Legal, economic and managerial aspects of solid waste management _

The city is known worldwide as the home of Oxford University, the oldest university in the English-speaking world. The University of Oxford is one of the most famous and prestigious higher education institutions of the world. Oxford is located only 1.5 hours from London, so delegates will have a chance to visit the capital of the United Kingdom. The sightseeing tour organized during the conference will not only serve educational purposes, but will also help participants to establish necessary contacts.

as an attachment. In the subject, adeo.office@gmail.com You can submit an abstract by sending it to please, write Sustainable Architecture and Environmental Engineering abstract.

You can also participate as a listener without submitting the paper.

After you paid the registration fees you will receive the official invitation letter.

Please note, that the number of participants is limited, so we highly recommend early registration.

here You can download the template for the full paper

All authors whose abstracts were accepted for presentation at the conference are eligible for publication in the International Scientific Journal

Guidelines However the full papers must meet the guidelines for manuscripts.