5 International Conference on Sustainable Architecture and Environmental Engineering 08-09 July 2015, Oxford, England

نوشته شده توسط Administrator جمعه ، 3 بهمن 1393 ، 11:42

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

5 International Conference on Sustainable Architecture and Environmental Engineering 08-09 July 2015, Oxford, England

نوشته شده توسط Administrator جمعه ، 3 بهمن 1393 ، 11:42

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