

14th International Conference on ENVIRONMENT, ECOSYSTEMS and DEVELOPMENT (EED '16)

Prague, Czech Republic March 18-20, 2016

http://www.wseas.org/cms.action?id=11234

Call for Papers:

The organizing committee invites you to submit your papers and special session proposals to this conference. The benefits of attending are considerable for established academics and new scientists alike. Your paper will be reviewed by 2-4 experts of the field that may offer you valuable guidelines to improve your work. In case of acceptance, you will be given the opportunity to present your research and share it with scientists from all over the world. You will stay up to date with the latest advances in the field and you will have the chance to discuss possible future collaborations. The conference proceedings will appear in all the important scientific Indexes. Furthermore, following your registration you will be given instructions on how to submit an extended version of your paper. The scientific committee will select a number of these extended versions for publication in one of our affiliate journals.

Apart from the academic benefits, one should also consider the rich social and cultural program that is always associated with WSEAS events. Attractive destinations and quality venues ensure an enjoyable stay to all participants. The multinational composition of the attendees often stimulates the initiation of fruitful conversations. The overall experience is always fulfilling.

Although this web site is designed to answer any questions you might have regarding the event, feel free to contact us if you have any enquiries.

Conference Topics

Contributions related, but not limited, to the following topics of interest are welcome:

Environmental Protection

Pollution Control

Environmental Modeling

Energy problem and Environment

Quality of water

Waste water treatment and management

Rivers, Lakes, Seas and Oceans

Groundwater flow engineering

Sustainable water use

Hydrology

Harbours and marinas

Coastal ecosystems, erosion and sedimentation

Protection systems

Geology and Geoinformatics

GIS

Urban Development

Biological Systems and Mathematical Biology

Ecology

Global change, climate and biodiversity

Climate and global change Cleaner energy systems Renewable energy Systems

Hydrogen energy production, storage and

transmission, Fuel Cells Biomass an Bio-energy

Solar Energy Systems, Cogeneration Systems

Energy conservation in Industry

Energy Exergy

Economic and efficient energy systems Socio-economic aspects of energy

Energy technology transfer

Oceanographic laser remote sensing

Applied thermodynamics and Eco-informatics

Thermodynamics of Ecosystems

Biodiversity

Petroleum & Natural Gas Engineering Air pollution and its effects on ecosystems

Cost reduction and less emission Protection of the cultural heritage

Air pollution modeling, Acoustic pollution Urban air pollution, Transport emissions

Health protection City planning Rural development Waste management Transportation

Urban Landscape Transformations

Deadlines

Paper submission deadline: January 18, 2016

Notification of acceptance: 4 weeks after submission