

ICEPR11- International Conference on Environmental Pollution and Remediation

Ottawa, Ontario, Canada (August 17 - 19, 2011)

Environmental pollution is considered the most important threat to human being and other creature lives. Every day at different places, thousands of various types of pollutants and chemicals from different sources are exposed to the environment. These sources include industries, vehicles, and even human activities like cooking. Pollutants affect different environmental resources such as air, water, soil, and generate serious danger to the ecosystem. These encountered problems require immediate scientific attention to find appropriate and cost effective solutions.

The aim of ICEPR'11 is to bring together the Canadian and international community working in the field of environmental sciences, engineering, and technology, and to foster an environment conducive to present advances in this field. This conference will also provide a golden opportunity to develop new collaborations and gather world experts on the different topics including pollution detection, environmental remediation, and pollution prevention. The ICEPR'11 program will include invited keynote talks, oral presentation sessions, and poster sessions.

You may find a brochure of this conference, for printing and posting, by following the link below:

http://ICEPR2011.International-ASET.com/CallForPapers.pdf

All accepted full papers and extended abstracts will be published in the proceedings, under an ISBN reference in a DVD-ROM support.

Selected papers from the proceedings will be submitted to *Environmental Toxicology and Chemistry (ET&C)* publication in a special issue. For this purpose, authors might be asked to prepare an extended version of their manuscript to appear in the journal (successive to the review process). All submitted papers will undergo normal peer review. ET&C Is a publication of the Society of

2.565

. Page charges will apply (by the publisher). For further details regarding ET&C please visit the following link:

Environmental Toxicology (SETAC) and is published by Wiley-Blackwell; its impact factor is



http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291552-8618/homepage/ProductInfor

mation.html