conferenceseries.com

5th International Conference on

GEOLOGICAL AND ENVIRONMENTAL SUSTAINABILITY

August 13-14, 2018 Bali, Indonesia





National Research Centre, Egypt

Future of environment in the eyes of Islamic World

There are 5.8 billion religiously affiliated adults and children around the globe, representing 84% of the 2010 world population, researchers found. This includes 2.2 billion Christians (32% of the world's population), 1.6 billion Muslims (23%) and 1.5 billion others (22%). All Religion can make us friendly with Environment. This talk looks at the importance of the environment in the main sources of Islamic instruction, the emphasis being on respect for creation, the protection of the natural order and avoidance of all wasteful activities which may cause injury to the environment. Sadly, the harmony that the Prophet (peace and blessings be upon him) advocated between man and his environment has today all too often been lost. As we face the effects of pollution and overexploitation, desertification and water scarcity in some parts of the world. SWOT analysis (or SWOT matrix) is a strategic planning technique used to help a person or organization identify the Strengths, Weaknesses, Opportunities, and Threats related to project planning. The first part of any SWOT analysis is to collect a set of key facts about the organization and its environment. Islamic environmentalism has its own unique expression but it is not evident today even in countries that describe themselves as Islamic. Finally, recommendation for environmental protection as the Qur'an elucidates "Do not corrupt the earth after it has been put right" (Al A'râf, 7:56)3. The ethical base of Islam which is derived from the imperatives laid down in the Qur'an and expressed in the practice of the Prophet, comes under numerous headings.

Biography

Ahmed A Melegy has his expertise in Environmental Geology in improving understanding of how the environmental enhances. He has completed his PhD degree from Charles University-Czech Republic in 1998. Currently, he is a Professor and Head of Geological Sciences, Department in National Research Centre- Dokki-Cairo- Egypt. He has many experiences in calculating mass balances in different catchments, monitoring inputs and outputs of heavy metals, remediation and using XPS through Nano surface. He is Reviewer for many international journals. He has 15 international projects. He has participated in 30 conferences. He has more than 70 publications in international journals.

amelegy@yahoo.com

Notes: