

GIWEH – ICWRE 2012 Water and Environment in a Changing World Global Innovation Outlook – Morocco 2012

Royaume du Maroc



GIWEH

ICWRE-2012

The aim of the conference is to challenge and inspire the water and environmental community by sharing knowledge and best practice, which is at the heart of meeting key global challenges. GIWEH- Environment conference is a series of continuous cycle of symposiums, workshops, and conferences aimed at bridging the gap between policy and science in water and environmental management. The conference will be held at Marrakesh – Morocco from (October 10-12, 2012 at the conference center of Marrakesh) by stressing the need for leaders to innovate in different but interrelated dimensions of water and environment management. The objectives are to identify patterns of effective leadership for positive change through success stories.

There will be a mix of keynote speakers, offered papers, exhibitions and networking opportunities that will make this the key event for water and environment professionals.

English is the official language of the conference, other languages like French and Arabic could be also accepted. We welcome paper submissions. Prospective authors are invited to submit full (and original research) papers (which are NOT submitted/published/under consideration anywhere in other conferences/journal) in electronic (PDF only) format through the website or via email: aicwre@gmail.com

The proceedings at the conference will subsist in a special publication for the University of Geneva as a journal article entitled "Terre et environment" land and environment

Under the patronage of H.E , Minister of Energy, Mining, Water and Environment, Morocco. The Global institute for Water Environment and health (GIWEH) is pleased to invite you to participate in "The International Conference, workshop and exhibition on Water and Environment in a changing World, Global Innovation Outlook ICWRE Morocco 2011 which will be held on the 20 – 24 November 2011", Marrakech Morocco. The conference attracted delegates representing 28 countries and 252 participants and institutions worldwide.

Objectives

- 1.To present the main challenges and opportunities for water sector, adopting proper technologies and green economy as a tool of solution.
- 2. To share r experiences and knowledges on water management and green growth.
- 3. To get feedback on the impact of climate change on water resources from officials, experts and other important international stakeholders to know how to adopt new strategies to protect ourselves and our nature.
- 4. To bring water experts from around the world to one common platform for information sharing and networking.
- 5. To drive the search for solutions to global water issues.

Conference Higher Committee

Dr. Nidal SALIM, Chairman- Director GIWEH- Switzerland

Dr. Lutfi Al- Momani, Head Scientific Committee- Jordan.

Prof. Walter Wildi, F.-A. Forel Institute, Geneva Univwersity- Switzerland.

Prof.Lahcen Benaabidate, University of Sidi Mohamed Ben Abdellah (USMBA) – Morocco.

Dr. Loai DEEB, President- Global Network for Rights and Development, Norway.

Dr. Yun Joo LEE, Head Organizing Committee, Republic of Korea.

Dr. Mohammas Jamil Abdulrazzaq- Taibah University – Saudia Arabia.

Prof. Chris WILLIAM, Birmingham University- UK.

Main Themes of the Conference:

- 1. Water and Environment Technologies
- 2. Water Security and Diplomacy
- 3. Water governance.
- 4. Global water challenges and trends.
- (Climate Change, urbanization, pollution, and population growth).

Conference Organizing Committee

Under the High Patronage of Her Excellemncy Dr Amina bent Khadrah, Minister of Energy, Mining, Water and Environment - Kingdom of Morroco.

GIWEH-The Global Institute for Water Environment and Health, Geneva- Switzerland, and the International Center for Remote Sensing and GIS, Amman- Jordan in partnership with the University of Geneva- F.-A. Forel Institute, Geneve Switzerland.









In Collaboration with United Nations Organization

WIPO: World Intellectual property



UNEP: United Nations Environment **Program**



Conference Higher Committee

- •University of Sidi Mohamed Ben Abdellah (USMBA) -Morocco.
- •University of Abdelmalek Essaadi- Moroco. Tetoun-Morocco.
- University of Cady Avvad-

Facuality of Science and Technology, FST Marrakech -Morocco. And Faculty of Sciences Semlalia of Marrakecch.

Scientific Committee

Dr. Asma Al Farraj Al Kitbi, UAE University Prof. Abdallah AL WALIEY, Al-Imam Mohammad IBN SAUD University

Prof. Ibtisam Al awari, King Abdel Aziz University

Prof. Kusay Abdel Majeed ALSAMIRAEY, Tikrit University

Dr Mohammed Salim Aljouhi, University of Hadramout

Dr.rugaya ameen, Tikrit University

Prof. Hussein NASHNEESH, Algerian space Agency

Prof. Anwar ABD EL-RAHMAN ALY, Alexandria University

Prof. Ageel AL-ADILI, university of Technology of Irag

Prof. Nacer Kherici, University of Annaba – Algeria

Prof.Sabbar Abdullah Salih. Tikrit University

Ph Naief Arrousen, University of Moetah

Dr. Moheeb AWAWDEH, Alyarmouk University

Khalifa Al ghraibi, University of Balka

Dr. Motawakel ABEIDAT, University of Science and Technology Prof. Richard Thomas. Canada

Mohammed Ben Khalaf bani Doumi, Yarmouk University Prof. Jamal Stitou EL MESSARI, University Abdelmalek

ESSAADI

Prof. Andrea SCOZZARI. Institute of Geosciences and Earth Resources, Pisa, Italy,

Prof. Nour-Eddine LAFTOUHI, University Cady Ayyad

Prof. Lahoucine HANICH, University Cady Ayyad

Prof. Anwar ABD EL-RAHMAN ALY, Alexandria University

Dr. John POTE. Geneva University

Prof. Ageel AL-ADILI, University of Technology of Iraq

Prof. Mohamed AZAROUAL, BRGM Orleans

Prof. Baghdad OUDDANE, Polytech Lille, France

Dr. Davide VIGNATI. Italy

Prof. Wassim ALI, Karlsruh University, Germany