Earth Science- 2014 to Focus on Climate Change & Control in Earth

OMICS Group 3rd International Conference on Earth Science & Climate Change will be held during July 28-30, 2014, in San Francisco, USA with an intention to provide an insight into the Recent Advancements in Geosciences and Climate Change Control.

Los Angeles, CA (PRWEB) April 08, 2014 -- Talking about the event Dr. Srimubabu Gedela, MD & CEO of OMICS Group International has unveiled the main objectives of the conference with an intention to bring together recognized experts from diverse disciplines i.e., Geosciences, Geology, Climate Change, Environmental Science, Ecology, Biodiversity, Atmospheric Science, Remote Sensing, Oceanography, Hydrology, Volcanology, Seismology, Soil Science, Meteorology, Cosmology, Petrology and Global Warming to provide a broad range of perspectives on the conference theme.

OMICS Group International conference on Earth Science & Climate Change will be attended by many renowned speakers like Elena Lioubimtseva of Grand Valley State University, USA, Helen Amos from Harvard University, USA, Carlos Gonzalez, representing University of Florida, USA, Douglas Leaffer from Framingham State University, USA, Roger Masters of Dartmouth College, USA, and many more.

Earth Science-2014 will host two National Symposiums. The first National Symposium will be on “Helio-protective water as the chance for the survival of the biosphere and humanity at the conditions of the global geomagnetic deprivation”. This symposium will be chaired by Trofimov Alexander, International Scientific Research Institute on Anthropoecology, Russia and the second will be on “New trends in biotechnology: Theory and applications” by Abel E. Navvaro, Borough of Manhattan Community College USA.

The conference will have live experience with four International Workshops that includes: “Environmental numerical modeling of the oceans” by Joseph Harari, Institution of Oceanography University, Brazil, “Analysis and application of speciated mercury data” by Leiming Zhang, Environment Canada, Canada, “Climate Change Curriculum Development” by Elena Lioubimtseva, Grandvalley State University, USA and “Measurements of absorptive root area by the impedance method and spatial distribution of root water supply via sap flow patterns” by Jan Cermak, Mendel University, Czech Republic.

OMICS Group is a leading open access publisher and scientific event organizer which publishes 350 Open Access journals and hosts over 100 International Conferences worldwide every year. Of all the events organized, Earth Science-2014 will offer a comprehensive approach to fight the global challenges of this millennium to conserve the prosperity and treasure of planet Earth.

Earth Science-2014 paves a way to encourage and appreciate the young talents through Young Research Forum in the arena of research and development. Poster Competition is initiated to provide a unique platform for graduates to present their latest research which will be published in OMICS Journals. It offers B2B services for industry and business professionals to interact encourage and collaborate with the business entrepreneurs. Additionally, it provides an exceptional networking opportunity for business analysts across the world.

Anyone interested in attending the conference or for more information related to the subject of this release can contact:

Chris Brown
Earth Science-2014

**Life Science Conferences**
5716 Corsa Ave, Suite110
Westlake, Los Angeles
CA-91362-7354, USA
Office Ph: +1-650-268-9744
Toll No +1-800-216-6499(USA & Canada)
Email: earthscience2014(at)omicsonline(dot)net
Contact Information
Issac Samuel
OMICS Group Inc.
http://www.omicsonline.org
+1 8888438169

Chris Brown
OMICS Group International
http://www.omicsgroup.com
1-650-268-9744

Online Web 2.0 Version
You can read the online version of this press release here.