

Environmental Awareness Campaign: The Change It Brings-The Impacts of Climate Change on Natural Environments

Ashok Matani

Government College of Engineering, India, E-mail: dragmatani@gmail.com

With great interest, the organizing committee of Geology & Earth Science Meetings announces the commencement of “[2nd Global Summit on Earth Science and Climate Change](#)” that has been scheduled on **September 10-11, 2020 in the city of Prague, Czech Republic**, working with theme: **The impacts of climate change on natural environments** which is expected to be attended by world-class pioneers in the field of environmental sciences, and ground-breaking veterans with the knowledge of every minute functioning of the most preserved Climate Change.

We are very happy for celebrated success of “Global Summit on [Earth Science](#) and Climate Change” which was held on 26-27 November, 2019 in the very beautiful city of Lisbon, Portugal. We continue to grow and adapt, remaining always motivated and open to new ideas. Our organization is completely aware about continuous medical education is a lifetime commitment. Scientific knowledge should always be open and dynamic. We are committed with the highest quality standards in education, dissemination of results. This is an excellent opportunity to the exchange of knowledge and the ability to take advantage of collaboration with members across the globe.

The conference marked its start by an opening ceremony which included introduction by the Honorable Guests and the Members of Keynote Forum. All the speakers have extended their contribution in the form of highly informative presentations to lead the conference to the ladder of success. Conference Series extends its warm gratitude towards all the Participants, Eminent Speakers, Young Researchers, Delegates and Students. We would like to specially thank the following people who laid the foundation for the event's success: **Aaron Yair**, Hebrew University of Jerusalem, Israel; **Epifanio Vaccaro**-The Natural History Museum, UK; **Jean J Novais**-University of Brasília, Brazil; **Justin Sentian**-Universiti Malaysia Sabah, Malaysia; **Tihomir Frangen**-Croatian Geological Survey, Croatia; **Yoshinori Hayakawa**-Toin University of Yokohama, Japan; **Zofia**

Rzepecka-University of Warmia and Mazury in Olsztyn, Poland.

In the annual year 2020, [Earth Science](#) is primarily focused on different aspects of Earth science, climate change, atmospheric chemistry, pollution control, ecology & ecosystems, natural hazards, fossil fuels & energy, renewable energy & resources, climate change & sustainability, environmental engineering, agriculture & food security, plant science and biotechnology, green chemistry, biodiversity conservation, waste management & treatment, soil science, hydrology & water resources, oceanography & marine biology, climate change mitigation, marine geosciences, and soil pollution.

In 2010, Over the past five years the ecology and landscape service area has shot up like a Japanese knotweed, with the five-year compound annual growth rate of 10.3% recorded between 2010-2018, according to Environment Analyst's 2019 US Final Market Assessment during a period when the overall environmental consulting sector grew by a CAGR of just 2.8%.

The ecology sub-sector has scaled the ranks from being the fifth largest work area in 2018 to the third largest-behind contaminated land and EIA & sustainable development - with total segmental revenues estimated at £404 million by the end of this period. It also comprised the single fastest growing EC discipline of the twelve assessed in our market assessment for 2019, with growth at 16.7%. In terms of the competitive playing field, the ecology work area is also somewhat unique in the strong presence of both small specialist outfits and the usual suspect big-name multidisciplinary consultancies that feature side-by-side in the top 15. With people from all around the world focused on gathering recent information and understanding answers concerning Earth Science and Climate Change, this conference is one of the best opportunities and a biggest platform to showcase your knowledge base in front of the greatest accumulation of individuals from

different universities, associations, medical centres etc. This Earth Science conference in the year 2020 at Prague, Czech Republic will coordinate, disperse information, and meet with potential investigators and get name affirmation at this 2-day event. Broadly acclaimed keynote & plenary speakers, the most recent frameworks, methodologies, and the most current updates in Earth Science and Climate Change field are indications of this conference.

Earth Science & Climate Change will additionally let you understand you the cardiology market size and growth potential; major Geology companies; draft business plans and pitch books; and conduct benchmarking and SWOT analysis. The Earth Science and Climate Change 2020 is a flagship event strengthening bonds and fostering collaboration within the global energy generating companies. It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of Environmental Science.

Conference Series on Earth Science 2020 embrace research scholars, Academic professors, Industrial Chemists who endeavor to disseminate their research experience to escalate the forthcoming research ideas. Conference Series LLC Ltd. is an open resource platform that conducts 3000+ global events including International Conferences, Workshops, Symposia, Trade Shows, Exhibitions, and Science Congresses in all the major scientific disciplines, including Clinical, Medical, Pharmaceutical, Engineering, Technology, Business Management, and Life Sciences across America, Europe, The Middle East, and Asia Pacific.

Sincerely,
Michael
Program Manager | Earthscience 2020
E-mail: Earthscience@europemeet.com
Direct Call: +44-2039363178
WhatsApp: +44-1293324010