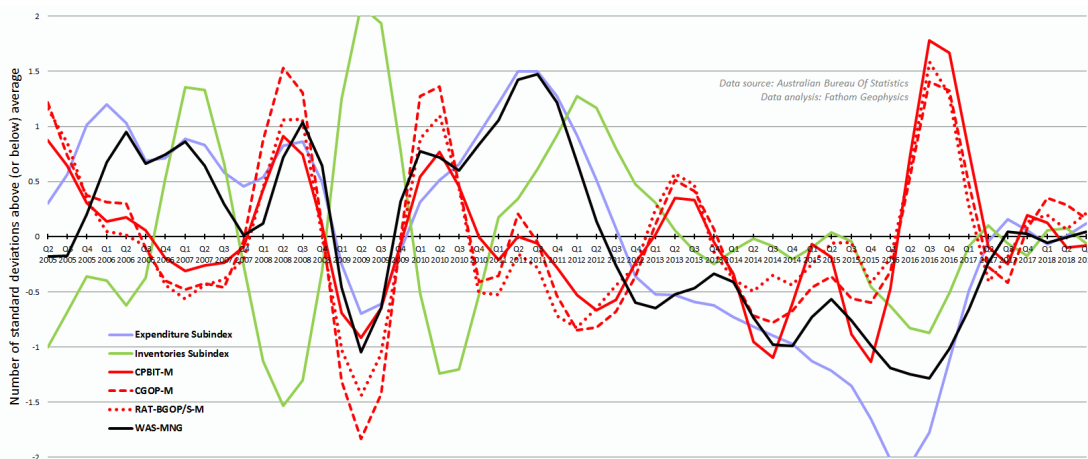


2020 Market Analysis of geotechnical engineering & Geographic Information System Conference

Mustafa Khamis

Department of Biology, Chemistry and Environmental Sciences, College of Arts and Sciences, American University of Sharjah, United Arab Emirates, E-mail: mkhamis@aus.edu

Physics is a standout amongst the most prepared insightful Disciplines, possibly the most settled through its thought of cosmology. Throughout the latest two centuries, Physics was a bit of consistent judiciousness nearby Chemistry, science, and certain branches of number juggling, yet in the midst of the sensible distress in the seventeenth century, the regular sciences ascended as novel research programs in their own particular right. Material science focalizes with various interdisciplinary scopes of research, for instance, biophysics and quantum science, and the points of confinement of Physics are not firmly portrayed. New contemplations in Physics routinely clear up the essential frameworks of various sciences. While opening new streets of research in ranges, for instance, math and hypothesis.



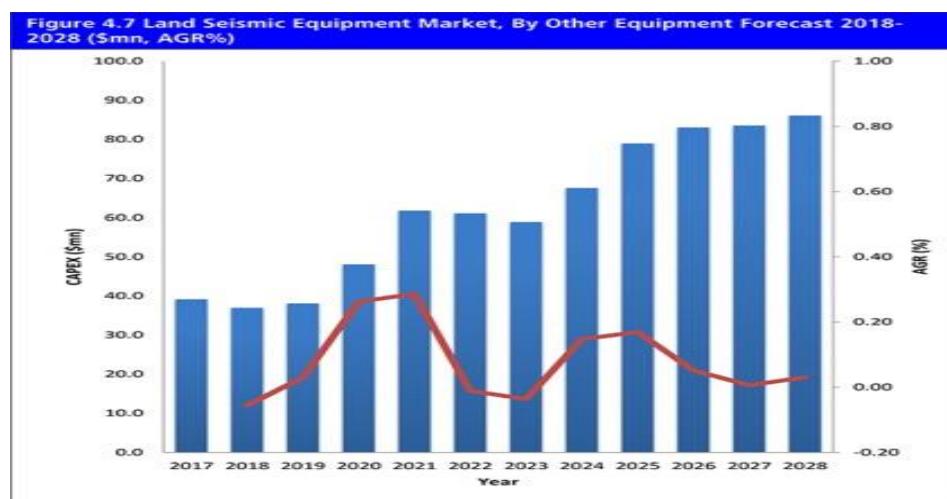
Why Japan?

Japan is one of the best cities to organize an International Congress on Geotechnical Engineering and Geographic Information System. The research work going on in the field is in a good range when compared to the other cities. Japan is the fastest growing country with excellent economic growth.

Japan is a nationwide and major international centre for higher education, containing numerous academies, colleges, and universities. Rome today is one of the most important tourist destinations of the world, due to the incalculable immensity of its archaeological and artistic treasures, as well as for the charm of its unique traditions, the beauty of its panoramic views, and the majesty of its magnificent "villas" (parks). Japan's architecture over the

centuries have greatly developed, especially from the Classical and Imperial Japan styles to modern Fascist architecture.

Japan is unique in that science as a resource is available to industrial companies in a highly compact manner and offers companies excellent cooperation opportunities. Osaka is the top tourist city destination. It is a great city to visit, mixing venues of historical interest with exciting recreation and entertainment opportunities. Alongside its major historical sites, Osaka offers a diverse range of top attractions - world-famous buildings, museums, city parks, cabaret theatres, festivals and of course plenty of shopping opportunities. Geophysics 2020 Conference at Osaka will certainly give a wonderful experience to attendees to explore the beautiful city with gaining knowledge.



Importance& Scope:

Conference Series Ltd and Organizing Committee of Physics 2020 cordially invite all the participants to attend " International Congress on Geotechnical Engineering and Geographic Information System" during October 26-27, 2020 Osaka, Japan. Happening as one of the biggest conferences dedicated to Physics that provides a premier technical forum for reporting and learning about the latest research and development, along with launching new applications and technologies. The Event includes necessary sessions like Keynote session, plenary session, workshops, panel discussions as well as oral, poster and E-poster presentations by various renowned participants from all over the world and professional networking with industries, leading working groups and panels.

Major Physics Associations around the Globe

- International Union of Pure and Applied Physics
- International Astronomical Union
- The international society for optics and photonics
- International Union of Crystallography
- Society of Non-Linear and Dynamics Econometrics
- The International Association of Mathematical Physics (IAMP)
- The international society for optics and photonics (IUPAB)

University of Physics

- University of Munich
- Heidelberg University
- University of Hamburg
- Karlsruhe Institute of Technology
- Technical University of Munich
- RWTH Aachen University
- Johannes Gutenberg University of Mainz
- Humboldt-Universität zu Berlin
- University of Bonn
- University of Göttingen
- Technical University of Dresden
- University of Freiburg
- Dortmund University of Technology
- University of Würzburg, University of Giessen