International Journal of Environmental Science and Development (IJESD) is an international academic open access journal which gains a foothold in Singapore, Asia and opens to the world. It aims to promote the integration of Environmental Science and Development. The focus is to publish papers on state-of-the-art Environmental Science and Development. Submitted papers will be reviewed by technical committees of the Journal and Association. The audience includes researchers, managers and operators for innovation, management and technology as well as designers and developers.

IJESD welcomes author submission of papers concerning any branch of the Environmental Science and Development and their applications in business, industry and other subjects. The subjects covered by the journal include environmental dynamics, global environmental change and ecosystems management, environmental restoration and ecological engineering, environmental sustainability, health and the environment and their applications.
Authors Benefit

- Open Access - Unlimited and free access for readers
- Timely Publication – quick reviewing and publication times
- Rigorous and constructive peer review on all published articles
- Coverage by Leading Indexing Services - Scopus (Elsevier), Chemical Abstracts Services (CAS), CABI

Aim and Scope

IJESD is an open access journal which focuses on publishing original and peer reviewed research papers on all aspects of environmental science and development. And the topics include but not limited to:

- **Environmental dynamics:**
  Meteorology, Geophysics, Atmospheric physics
- **Global environmental change and ecosystems management:**
  Climate and climatic changes, Carbon capture and storage, Biofuels
- **Environmental restoration and ecological engineering:**
  Biodiversity conservation, Wetlands, Bio-engineering
- **Environmental sustainability:**
  Renewable sources of energy-energy savings, Sustainable cities, Clean technologies
- **Health and the Environment:**
  Biodegradation of hazardous substances, Indoor air pollution, Hazardous substances and detection techniques