```
نوشته شده توسط مد ركل
دوشنبه ، 31 تير 1392 ، 13:56 –
```

The 2nd Asian Conference on Civil, Material and Environmental Sciences –ACCMES'2013
Osaka, Japan
. Nov 7–9, 2013

acme@accmes.org Enquiries: / http://www.accmes.org Web address: \$\bar{S}\$ponsored by: Higher Education Forum

The 2nd ACCMES'2013, is aimed at presenting current research being carried out in that area.

"Call for Paper"

Asian Conference on Civil, Material and Environmental Sciences (ACCMES'2013) aimed at presenting current research being carried out in that area and scheduled to be held November 7–9, 2013. The idea of the conference is for the scientists, scholars, engineers and students from the Universities all around the world and the industry to present ongoing research activities, and hence to foster research relations between the Universities and the industry. This conference provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration.

"Important Dates"
Deadline of Abstract / Full Paper submission: Aug 20th, 2013
Notification of Acceptance from September 10, 2013

"Civil Engineering" Computer applications an information technology Construction management Education in civil engineering Engineering management Engineering material Engineering mechanic Environmental engineering Geotechnical engineering Geographical information system (GIS) Geomatic engineering Highway / Transportation / Traffic engineering Hydraulic and hydrology engineering Infrastructure engineering Natural hazards management and risk Occupational safety and health in civil engineering Remote sensing Structural engineering Sustainable development **Urban Engineering** Waste water engineering

نوشته شده توسط مد ركل دوشنبه ، 31 تير 1392 ، 16:56 –

"Environmental Sciences"

Meteorology

Water resources engineering Other topics related to civil engineering

"Material Engineering" Materials behavior Casting and solidification Powder metallurgy and ceramic forming Surface, subsurface, and interface phenomena Coatings and surface engineering Composite materials Materials forming Machining Nanomaterials and nanomanufacturing Biomedical manufacturing Environmentally sustainable manufacturing processes and systems Manufacturing process planning and scheduling Meso/micro manufacturing equipment and processes Modeling, analysis, and simulation of manufacturing processes Computer-aided design, manufacturing, and engineering Semiconductor materials manufacturing Laser based manufacturing Precision molding processes Joining processes Rapid manufacturing technologies Nontraditional manufacturing Nanofabrication, nanometrology and applications Metrology and measurement

> Hydrology Geophysics Atmospheric physics Physical oceanography Global environmental change and ecosystems management Climate and climatic changes Global warming Ozone layer depletion Carbon capture and storage **Biofuels** Integrated ecosystems management Satellite applications in the environment Environmental restoration and ecological engineering Habitat reconstruction Biodiversity conservation Deforestation

نوشته شده توسط مد ركل دوشنبه ، 31 تير 1392 ، 13:56 -

Wetlands

Landscape degradation and restoration

Ground water remediation

Soil decontamination

Eco-technology

Bio-engineering

Environmental sustainability

Resource management

Life cycle analysis

Environmental systems approach

Renewable sources of energy-energy savings

Clean technologies

Sustainable cities

Health and the Environment

Health related organisms

Hazardous substances and detection techniques

Biodegradation of hazardous substances

Toxicity assessment and epidemiological studies

Quality guidelines, environmental regulation and monitoring

Indoor air pollution

Water resources and river basin management

Regulatory practice, water quality objectives standard setting, water quality classification

Public participation

Economic instruments

Modelling and decision support tools