

# Joint Conference

2016 International Conference on New Energy  
and Sustainable Development  
(NESD 2016)

2016 International Conference on Architecture  
and Civil Engineering  
(ICACE 2016)

2016 年新能源与可持续发展国际会议  
2016 年建筑与土木工程国际会议

March 19-20, 2016  
Changsha, Hunan, China

## NESD2016 & ICACE2016 Program Book

Organizer:



Publisher:



NESD2016



DEStech Publications, Inc.

ICACE2016

## KEYNOTE SPEECH

### Keynote Speaker



**Prof. Jose Rajan**

Faculty of Industrial Sciences & Technology, Universiti Malaysia Pahang

**Title:** Non-conventional Nanomaterial Architectures for Energy Conversion and Storage

**Abstract:** Energy security is among the highest concerns for future living in this planet; therefore, securing it from renewable sources such as solar and biomass are of extreme importance. One of the most viable way to secure renewable energy is to convert them into electrical energy or as fuel. Furthermore, emergence of high performing electronics and electric vehicles demand electrical energy storage devices with high storage and power capabilities. Conventional nanoparticles although offer high surface area for superior performance their adverse surface effects determining stability and electrical properties are a bottleneck to exploit the full potential of nanomaterials. Non-conventional nano-morphologies such as wires, tubes, flowers, sheets, and many hierarchical structures overcome those drawbacks and offer numerous opportunities to be ideal candidates for energy conversion and storage. However, most of those promising nanostructures are yet to be scaled up for large scale production and efforts along this direction is currently underway while keeping up the pace to develop new nanostructures. This lecture would provide an overview of the developments on the non-conventional morphologies and outlook for future developments.