



1st International Symposium on
Energy **C**hallenges & **M**echanics

8-10 July 2014
Aberdeen, Scotland, UK

Keynote Speaker of Session 06

NANO - ENERGY



Haixia (Alice) Zhang (张海霞), Professor, Institute of Microelectronics, Peking University. She was served on the general chair of IEEE NEMS 2013 Conference, the organizing chair of Transducers' 11. As the founder of the International Contest of Applications in Network of things (iCAN), she organized this world-wide event since 2007. She was elected the director of Integrated Micro/Nano System Engineering Center in 2006, the deputy secretary-general of Chinese Society of Micro-Nano Technology in 2005, the Co-chair of Chinese International NEMS Network (CINN) and serves as the chair of IEEE NTC Beijing Chapter. At 2006, Dr. Zhang won National Invention Award of Science & Technology. Her research fields include MEMS Design and Fabrication Technology,

SiC MEMS and Micro Energy Technology.

Alice's Wonderlab: <http://www.ime.pku.edu.cn/alice>

