

# **International**



Innovation in Knowledge Based and Intelligent Engineering Systems

### INVITED SESSION SUMMARY

Title of Session: Sustainable Learning Technologies: Smart Higher Education Futures

Name of Chair: Prof. Madhumita Bhattacharya & Prof. Steven Coombs

**Details of Session:** In this session, the Chairs will accept contributions from authors engaged in research in the field of sustainable learning technologies (SLT). This will include papers:

- discussing the issues around defining and identifying sustainable learning strategies and technologies;
- conceptualizing the strategies for implementing smart learning tools and techniques;
- reporting on SLT implications and its impact studies both small and large scale case studies;
- theorizing, describing and developing prototypes for implementation in higher education;
- debating the concept of SLT and smart higher education.

The Chairs will create a website and initiate a blog session prior to the conference for accepted participants. This will enable the invited session authors to start interacting virtually. This discussion will be followed-up and continued in a face-to-face session during the conference. After the conference the session authors will be encouraged to work and collaborate on a joint research project linked to output in the form of co-authored publications.

Please note that the deadline for paper submission is **15**<sup>th</sup> **April**, **2018** with reviews completed by 27<sup>th</sup> April, 2018 in time for author registration by **4**<sup>th</sup> **May 2018** for inclusion in the conference programme.

Abstracts and late papers will be published in the online journal 'Advances in Smart Systems Research (ISSN:2050-8662).

## Website URL (if any):

## Please see:

https://www.aace.org/conf/elearn/workshops/

https://www.academicexperts.org/conf/elearn/2017/papers/51525/

https://www.aace.org/conf/elearn/sigs/

for our expertise and bio-credentials as short CV.

#### **Email & Contact Details:**

mmitab@gmail.com & s.coombs2015@gmail.com

New Paradigm Solutions Ltd. New Zealand & Hamden Bin Mohammed Smart University, Dubai, UAE

IS\_SEEL-18\_SLT\_MB-SC\_30Jan18.doc