# Deadline approaching - Special Session Intelligent Decision making for Uncertain Unstructured Big Data - Tenerife, Spain, 15-17 June 2016

por webadmin - Jueves, enero 28, 2016

http://www.biometricsociety.net/2016/01/28/deadline-approaching-special-session-intelligent-decision-making-for-uncertain-unstructured-big-data-tenerife-spain-15-17-june-2016/

### KES-IDT-2016 IS05

#### 8th International KES Conference on INTELLIGENT DECISION TECHNOLOGIES

15-17 June 2016 | Tenerife, Spain

## CALL FOR PAPERS –INTELLIGENT DECISION MAKING FOR UNCERTAIN UNSTRUCTURED BIG DATA (INVITED SESSION 05)

### **Highlights**

- Big data is still in its early stages and has led to numerous critical issues and challenges to rise such as the speed of transfer, data expansion, diversity of data and security issues. For instance, managing and exploiting huge amounts of data make it more useful and meaningful has become a challenge driving critical knowledge for intelligent decision-making and in gaining an insight into the overall situation. Big data has received unprecedented attention from public and private sectors as well as from the academia worldwide.
- Also it is our pleasure to invite you to submit a paper to the special session on "IS05: Intelligent Decision making for Uncertain Unstructured Big Data" at 8th International KES Conference on Intelligent Decision Technologies (KES-IDT-16), which will take place in Puerto de la Cruz, Tenerife, Canary Islands, Spain, on 15-17 June 2016.
- The conference proceedings will be published by Springer as book chapters in a volume of the KES Smart Innovation Systems and Technologies series, submitted for indexing in Scopus and Thomson-Reuters Conference Proceedings Citation Index (CPCI) and the Web of Science.

### **IMPORTANT DATES:**

Submission of papers: 31 January 2016

Notification of acceptance: 25 February 2016

Camera ready papers submission: 7 March 2016

Conference: 15-17 June 2016

1/2

More details is avai	lable at the KES-IDT 2016 website ( http://idt-16.kesinternational.org/)
PI	DF generado por unlimioo para la Asociación Española de Biometría