#### **Call for Contributions for**

Special Session: INECOSY: Intelligent Economics and Systems

Chair and Coordinator: Prof. Dr. Cyrus F. Nourani, Akdmkrd-DAI-TU Berlin, Germany

acdmkrd@gmail.com

along with

# INTELLI 2016, The Fifth International Conference on Intelligent Systems and Applications

http://www.iaria.org/conferences2016/INTELLI16.html

November 13 - 17, 2016 - Barcelona, Spain

### **Submissions deadlines**

Submission deadline: September 15 Acceptance deadline: September 25 Registration deadline: October 5 Camera-ready deadline: October 5

Submission to: Prof. Dr. Cyrus F. Nourani, Akdmkrd-DAI-TU Berlin, Germany acdmkrd@gmail.com

## **Contribution types**

Regular papers [in the proceedings, digital library]

Short papers (work in progress) [in the proceedings, digital library]

Posters: two pages [in the proceedings, digital library]
Posters: slide only [slide-deck posted on www.iaria.org]

Presentations: slide only [slide-deck posted on www.iaria.org]

Demos: two pages [posted on www.iaria.org]

## **Paper Format**

See: <a href="http://www.iaria.org/conferences2016/CfPINTELLI16.html">http://www.iaria.org/conferences2016/CfPINTELLI16.html</a>, then FORMATS

Before submission, please check and comply with the editorial rules:

http://www.iaria.org/editorialrules.html

#### **Publications**

Extended versions of selected papers will be published in IARIA Journals: <a href="http://www.iariajournals.org">http://www.iariajournals.org</a>
Print proceedings will be available via Curran Associates, Inc.: <a href="http://www.proceedings.com/9769.html">http://www.proceedings.com/9769.html</a>
Articles will be archived in the free access ThinkMind Digital Library: <a href="http://www.thinkmind.org">http://www.thinkmind.org</a>

## Registration

Each accepted paper needs at least one full registration, before the camera-ready manuscript can be included in the proceedings.

Registration fees are available at <a href="http://www.iaria.org/registration.html">http://www.iaria.org/registration.html</a>

Aim:

The goal is to bring together researches, professionals, students, and system designers that are interested to address the scientific basis and the practical systems design issues that support areas ranging from intelligent business interfaces, predictive analytics, economics modeling, Data sciences, big data economics, intelligent databases, and visual analytics areas, competitive models, data modeling, and optimization.

Prospective authors are encouraged to submit their work related, but not limited to, the following topics:

Business interface design
Business intelligence
Economic models
Enterprise modeling
Data Sciences & Predictive analytics
Design Science
Intelligent Data Bases

Cooperative coordinated enterprise models

Multimedia learning data mining

Digital Society, individualized digital learning

**Digital Business Outcomes** 

Intelligent & autonomous enterprises, and cloud Technologies

Ontology languages, Content processing, NLP intefaces, Web analytics and Web intelligence, Social media analytics

The topic suggested by the track can be discussed in term of concepts, state of the art, research, standards, implementations, running experiments, applications, and industrial case studies. Authors are invited to submit complete unpublished papers, which are not under review in any other conference or journal in the following, but not limited to, topic areas.

### **Inquiries:**

Chair: Prof. Dr. Cyrus F. Nourani, Akdmkrd-DAI-TU Berlin, Germany <a href="mailto:acdmkrd@gmail.com">acdmkrd@gmail.com</a>

Logistics: steve@iaria.org

Prof. Dr. Cyrus F. Nourani Akdmkrd-DAI-TU Berlin, Germany acdmkrd@gmail.com

\_\_\_\_\_