Call for Contributions for

Special session:
INASE: Industrial Application of Semantics
Chair and Organizer: Dr. Luc Vouligny, IREQ - Quebec, Canada Vouligny.Luc@ireq.ca

along with
SEMAPRO 2016, The Tenth International Conference on Advances in Semantic Processing
October 9 - 13, 2016 - Venice, Italy

Submissions deadlines
Submission deadline: August 30
Acceptance deadline: September 10
Registration deadline: September 15
Camera-ready deadline: September 15

Submission to: steve@iaria.org

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
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: http://www.iariajournals.org
Print proceedings will be available via Curran Associates, Inc.: http://www.proceedings.com/9769.html
Articles will be archived in the free access ThinkMind Digital Library:
http://www.thinkmind.org

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

Content
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 Authors are invited to submit complete unpublished papers, which are not under review in any other conference or journal in the following, but not limited to, topic areas:

- Industrial trends related to the semantic technologies usage and Open Data
- Enterprise information systems using semantic technologies
- Applications of semantic technologies in specific industrial domains
- Data base integration and federation using semantic technologies
- Interoperability using semantic technologies
- Semantic metadata and ontologies for Big Data
- Scalability of semantic methods and tools
- Semantic representation of process and processing
- Applications of semantics for stream processing and other data driven processing

Inquiries:
Chair: Dr. Luc Vouligny, IREQ - Quebec, Canada Vouligny.Luc@ireq.ca
Submissions: steve@iaria.org

Dr. Luc Vouligny
IREQ - Quebec, Canada
Vouligny.Luc@ireq.ca