



CALL FOR PAPERS

ICIOTBD AI 2019
Nov 04-05, 2019
Amsterdam, The Netherlands

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICIOTBD AI 2019 : International Conference on Internet of Things, Big Data and Artificial Intelligence is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Internet of Things, Big Data and Artificial Intelligence. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Big Data Research
Big Data fundamentals - Services
Computing, Techniques,
Recommendations and Frameworks
Modeling, Experiments, Sharing
Technologies and Platforms
SQL/NoSQL databases, Data
Processing Techniques,
Visualization and Modern
Technologies
Analytics, Intelligence and
Knowledge Engineering
Data Center Enabled Technologies
Sensor, Wireless Technologies,
APIs
Networking and Social Networks
Data Management for Large Data
Security, Privacy and Risk
Software Frameworks (MapReduce,
Spark etc) and Simulations
Modern Architecture
Volume, Velocity, Variety, Veracity
and Value

Social Science and Implications for
Big Data
Big Data as a Service (BDaaS)
including Frameworks, Empirical
Approaches and Data Processing
Techniques
Big Data Algorithm, Methodology,
Business Models and Challenges
Wireless Systems and Applications
New Service Models
Software Engineering for Big Data
Analytics
Smart City and Transportation
Education and Learning
Business, Finance and Management
Large-scale Information Systems and
Applications
Energy, Environment and Natural
Science Applications
Social Networks Analysis, Media and
e-Government
Proofs-of-concepts and Large-scale
Experiments