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Webmaster Yannis Karydis, Ionian University, Greece **Big data** is not just about storage of and access to data. Analytics play a big role in making sense of that data and exploiting its value. But learning from big data has become a significant challenge and requires development of new types of algorithms. Most machine learning algorithms canµt easily scale up to big data. Plus there are challenges of high-dimensionality, velocity and variety.

The neural network field has historically focused on algorithms that learn in an online, incremental mode without requiring in-memory access to huge amounts of data. This type of learning is not only ideal for streaming data (as in the Industrial Internet or the Internet of Things), but could also be used on stored big data. Neural network technologies thus can become significant components of big data analytics platforms and this inaugural INNS Conference on Big Data will begin that collaborative adventure with big data and other learning technologies.

Thus the aim of this conference is to promote new advances and research directions in efficient and innovative algorithmic approaches to analyzing big data (e.g. deep networks, nature-inspired and brain-inspired algorithms), implementations on different computing platforms (e.g. neuromorphic, GPUs, clouds, clusters) and applications of Big Data Analytics to solve real-world problems (e.g. weather prediction, transportation, energy management).

Invited Speakers

Francesco Bonchi, ISI Foundation, Torino, Italy Stephen Furber, University of Manchester, UK Rudolf Kruse, OVG University of Magdeburg, Germany Piotr Mirowski, Google Deep Mind, London, UK

Topics and Areas include, but not limited to:

- Autonomous, online, incremental learning theory, algorithms and applications in big data
- High dimensional data, feature selection, feature transformation • theory, algorithms and applications for big data
- Scalable algorithms for big data
- Learning algorithms for high-velocity streaming data
- Big data streams analytics
- Deep neural network learning
- Machine vision and big data
- Brain-machine interfaces and big data
- Cognitive modeling and big data
- Embodied robotics and big data
- Fuzzy systems and big data
- Evolutionary systems and big data
- Evolving systems for big data analytics
 Neuromorphic hardware for scalable machine
- INeurornorphic hardware for scalable mach learning
- Parallel and distributed computing for big data analytics (cloud, map-reduce, etc.)

Paper Submission and Publication

Original works submitted as a regular paper limited to a maximum of 14 pages in Springer format will be published in the proceedings to be available electronically as a Springer book in ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING Series, to download for delegates.

It will be peer-reviewed by at least three PC members on the basis of technical quality, relevance, originality, significance and clarity. At least one author of an accepted submission to the conference should register with a regular fee to present their work at the conference.

A number of papers will be selected after the conference for possible inclusion in a special issue of the BIG DATA RESEARCH Journal (Elsevier).

Awards

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- Best papers will be selected and awarded as follows:
- Best regular paper
- Best student paper

This will be based on a combination of reviewers' comments, presentations and importance and quality judged by a panel. Best paper awards (500 Euros) are donated by the sponsor Springer Verlag. Germany and will be commemorated by a certificate.

tant Dates	Tutorial and workshops proposals: Notification of tutorial and workshops proposals:	
	Paper submission:	April 30 th , 2016
	Notification of paper acceptance:	May 30 th , 2016
	Camera-ready submission (AISC):	June 11 th , 2016
	Early registration:	June 20 th , 2016
	Registration deadline: papers without confirmed registration by June 24 th 2016 risk their inclusion in the proceedings.	





- Big data analytics and healthcare/medical applications
 Big data analytics and energy systems/smart grids
 - Big data analytics and energy systems smart grids
 Big data analytics and transportation systems

Big data and collective intelligence/collaborative

- Big data analytics in large sensor networks
- Big data and machine learning in computational
- biology, bioinformatics • Recommendation systems/collaborative filtering for
- big data

Big data and hybrid systems

Big Data and infrastructure

• Big data and self-aware systems

• Big data visualization

learning

- Online multimedia/ stream/ text analytics
- Link and graph mining
- Big data and cloud computing, large scale stream processing on the cloud