

# WIRN 2016 - First Call for Papers 26<sup>th</sup> Italian Workshop on Neural Networks May 18-20, Vietri sul Mare, Salerno, Italy



Chair: Eros Pasero Co-Chair: Francesco Carlo Morabito

### STEERING COMMITTEE SIREN

Anna Esposito
Saonda Università di Napoli
Marcos Faundez-Zanuy Pompeu Fabra University
Francesco Carlo Morabito
Università Meltermana di Reggio Calabria
Francesco A. N. Palmieri
Francesco A. N. Palmieri
Eros Pasero
Politenito di Torino
Stefano Rovetta
Università di Kapoli
Esteno Saonda Università di Kapoli
Università di Genora
Stefano Squartia di Marche
Aurelio Uncini
Università di Roma "La Sapienza"
Salvatore Vitable
Università di Batuno

# INTERNATIONAL ADVISORY COMMITTEE SIREN

Metin Akay
Arizona State University
Pierre Baldi
University of California in Irvine
Pierro P. Bonissone
Companing and Decision Sciences
Leon O. Chua
Leon O. Chua
University of California at Berkeky
Jaime Gil-I afuente
University of Barcelona, Spain
Giacomo Indiweri
Institute of Neurinformatics, Zurich
Nikola Kasabov
Anukland University of Technology, New Zealand
Vera Kurkova
Acadeny of Sciences, Częch Republic
Shoji Makino
NTT Communication Science Laboratories
Dominic Palmer-Brown
Landon Metropolitan University
Witold Pectycz
University of Alberta, Canada
Harodd H. Sza
Army Night Vision Electronic Sensing Directory
Jose Principe
University of Florida at Gainesville, USA
Alessandro Villa
Università Joseph Fonrier, Grenoble 1, France
Fredice M. Ham
Fredick M. Ham
Fredick M. Ham
Politacnia of Millan
Marios M. Polycarpou
Politacnia of Millan



This Workshop is sponsored by the International Neural Network Society (www.inns.org)



### WIRN 2016 - PRELIMINAY CALL FOR PAPERS

The Italian Workshop on Neural Networks (WIRN) is the annual conference of the Italian Society of Neural Networks (SIREN). The conference is organized, since 1989, in co-operation with the International Institute for Advanced Scientific Studies (IIASS) of Vietri S/M (Italy), and is a traditional event devoted to the discussion of novelties and innovations related to field of Artificial Neural Networks. In recent years, it also became a multidisciplinary forum on psychological and cognitive theories for modelling human behaviours. The 26th Edition of the Italian Workshop on Neural Networks (WIRN 2016) will be held at the IIASS of Vietri sul Mare, near Salerno, Italy.

CALL FOR PAPERS, SPECIAL SESSIONS PROPOSALS: Prospective authors are invited to contribute high quality papers in the topic areas listed below and proposals for special sessions. Special sessions aim to bring together researchers in special focused topics. Each special session should include at least 3 contributing papers. A proposal for a special session should include a summary statement (1 page long) describing the motivation and relevance of the proposed special session, together with the article titles and author names of the papers that will be included in the track. Contributions should be high quality, original and not published elsewhere or submitted for publication during the review period. Papers will be reviewed by the Program Committee, and may be accepted for oral or poster presentation. All accepted contributions will be published in a special volume printed by Springer and indexed by SCOPUS. Please visit the web site for further details of the required paper format http://www.springer.com/series/8767. Authors will be limited to one paper per registration.

Manuscripts should not exceed the limits of 8 pages. The submission Web site for WIRN 2016 is https://easychair.org/conferences/?conf=wirn2016. You can log in through your Easy Chair account or register for an Easy Chair account and then log in.

**TOPIC AREAS**: Suggested topics for the conference include, but are not limited to, the following research and application areas:

General Topics of Interest about Computational Intelligence:

Neural Networks, Fuzzy Systems, Evolutionary Computation and Swarm Intelligence, Support Vector Machines, Complex Networks, Bayesian and Kernel Networks, Consciousness and Models of Emotion Cognitive and Psychological Models of Human Behavior

Algorithms & Architectures:

Among others: Opportunist Networks, Metabolic Networks, ICA and BSS, Deep Neural Networks, Bio-inspired Neural Networks, Wavelet Neural Networks, Intelligent Algorithms for Signal (Speech, Faces, Gestures, Gaze, etc) Processing and Recognition

Among others: Hardware Implementations and Embedded Systems, Neuromorphic Circuits and Hardware, Spike-based VLSI NNs, Intelligent Interactive Dialogue Systems, Embodied Conversational Agents Applications:

Among others: Finance and Economics, Big Data Analysis, Neuroinformatics and Bioinformatics, Brain-Computer Interface and Systems, Data Fusion, Time Series Modelling and Prediction, Intelligent Infrastructure and Transportation Systems, Sensors and Network of Sensors, Smart Grid, Process Monitoring and Diagnosis, Intelligent and Adaptive Systems for Human-Machine Interaction.

## PAPER SUBMISSION: Important Dates (Preliminary)

- Special Session/Workshop proposals: March 10, 2016
- Paper Submission deadline: April 16, 2016
- Notification of acceptance: May 1, 2016
- **Camera-ready copy:** May 15, 2016
- **Onference Dates:** May 18-20, 2016

More details will follow soon on the SIREN home page www.associazionesiren.org and www.wirn2016.polito.it