



IEEE
Computational
Intelligence
Society

Workshop on Grand Challenges of Computational Intelligence

Date:

Friday, 14 September

Time:

9:30 to 17:30

Location:

UCY Main Campus
Anas. Leventis Building
Room B108

Lectures are open
to the public

Save the date!



9 Leaders of Computational Intelligence discuss its present and future trends



Piero Bonissone

General Electric Global Research, USA

09:45 "Analytics, Cloud-Computing, and Crowdsourcing – or How To Destroy My Job"



Xin Yao

The University of Birmingham, UK

10:20 "What Can Evolutionary Computation Do For You?"



Johan Suykens

Katholieke Universiteit Leuven, Belgium

11:15 "Models from Data: a Unifying Picture"



Jennie Si

Arizona State University, USA

11:50 "Computing with Neural Spikes"



Freddy Lecue

IBM Research, Ireland

12:25 "Smarter Cities: How Can Big Data Analytics Shape Future Cities?"



Gary Yen

Oklahoma State University, USA

14:15 "Multi-objective Optimization and Performance Metrics Ensemble"



Hisao Ishibuchi

Osaka Prefecture University, Japan

14:50 "Scalability Improvement of Genetics-Based Machine Learning to Large Data Sets"



Pablo Estevez

Universidad of Chile, Chile

15:25 "Computational Intelligence Applied to Time Series Analysis"



Marios Polycarpou

University of Cyprus, Cyprus

16:20 Panel Discussion Coordinator



University
of Cyprus



IEEE

Technical co-sponsors: IEEE UCY Student Branch, IEEE CIS Cyprus Chapter