

The Tunisia Chapter of IEEE Computer Society

is inviting all interested researchers and IEEE members to

IEEE Distinguished Lectures

22-23 October 2010, Amphi 6, ENI - Sfax, Tunisia

Collective Intelligence (CI) is an emergent intelligence from the collaboration and competition of many individuals. The goal of the collective intelligence is to get a smart decision by using tools, methods, processes and technologies. CI can appear in consensus decision making in bacteria, animals, humans and computer networks.

Program:

October 22, 2010

9:00am - 11:30am: *Computational Collective Intelligence*

October 23, 2010

9:00am - 11:30am: *Rough Classification Methods and Their Applications*

Ngoc Thanh Nguyen, Wrocław University of Technology, Poland



Professor of Computer Science, granted by the President of Poland

- IEEE Computer Society Distinguished Visitor; ACM Distinguished Speaker
- Head of Knowledge Management Systems Division
- Research fields: Computational collective intelligence, Knowledge integration, Intelligent information systems, Conflict analysis in distributed environments, Inconsistent knowledge processing, Multi-agent systems
- Editor-in-chief of TCCI (Springer), IJIIDS (InderScience Publishers)
- Founder of ICCCI and ACIIDS conferences

<http://www.ii.pwr.wroc.pl/~nguyen/>

WELCOME!

