13th International Conference on

Hybrid Intelligent Systems

CALL FOR PARTICIPATIONS

HIS'2013

Honorary Chair: Mounir Ben Ayed (Tunisia)

Conference Chairs: Ajith Abraham (USA) Adel M. Alimi (Tunisia)

Program Chairs: Juan M. Corchado (Spain) Tarek M.Hamdani (SaudiArabia)

Organizing Chairs: Habib M. Kammoun (Tunisia) Ali Wali (Tunisia)

Local Arrangements Chairs: Mohamed Neji (Tunisia) Zied Kechaou (Tunisia) Nizar Zaghden (Tunisia)

International Advisory Board: Bruno Apolloni (Italy)

Krzysztof Cios (USA) Yuehui Chen (China) Aboul Ella Hassanien (Egypt) Francisco Herrera (Spain) Hisao Ishibuchi (Japan) Mo Jamshidi (USA) Marina Gavrilova (Canada) Mario Koeppen (Japan) Francesco Marcelloni (Itlay) Javier Montero (Spain) Sankar Kumar Pal (India) Jeng-Shyang Pan (China) Witold Pedrycz (Canada) Hideyuki Takagi (Japan) Jun Wang (Hong Kong) Sebastian Ventura (Spain)

Publication Chair: Choo Yun-Huoy (Malaysia)

Web Master: Kun Ma (China)

December 4-6, 2013, Yassmine Hamammet – Tunisia

http://www.mirlabs.org/his13/

SCOPE

"Hybrid Intelligent Computing Towards a Greener Future"

Hybridization of intelligent systems is a promising research field of modern artificial/computational intelligence concerned with the development of the next generation of intelligent systems. A fundamental stimulus to the investigations of Hybrid Intelligent Systems (HIS) is the awareness in the academic communities that combined approaches will be necessary if the remaining tough problems in artificial/computational intelligence are to be solved. Recently, Hybrid Intelligent Systems are getting popular due to their capabilities in handling several real world complexities involving imprecision, uncertainty and vagueness. HIS'12 builds on the success of last year's.

HIS'13 is the Thirteenth International conference that brings together researchers, developers, practitioners, and users of soft computing, computational intelligence, agents, logic programming, and several other intelligent computing techniques. The aim of HIS'13 is to serve as a forum to present current and future work as well as to exchange research ideas in this field.

HIS'13 invites authors to submit their original and unpublished work that demonstrate current research using soft computing, computational intelligence and other intelligent computing techniques and their applications in science, technology, business and commerce.

Registration fees:

- Regular Authors: 505 TND
- Regular Authors (IEEE / MIR Labs members): 465 TND
- Student Registration: 435 TND

Payment to Association of Sustainable Innovation in Tunisia (M.F.: 1229874 R/N/N/000)

Organized by:



Technically Co-Sponsored by:



