

SoNIC-2012

INNS Symposium on Nature Inspired Creativity (SoNIC2012) October 3-5, 2012 Bangkok, Thailand

<http://inns.sit.kmutt.ac.th/wc2012/>
<http://www.wikicfp.com/cfp/servlet/event.showcfp?eventid=22954>

Nature inspired computing techniques have successfully been applied to many different kinds of creative applications, notably, in multimedia content generation and content analysis. However, many research issues are still open in this area. The proposed symposium aims to bring together leading researchers and practitioners in this field who are working on applying natural inspired computing techniques to applications in creative industries. It aims to provide the opportunity to promote, present and discuss on-going research in this area.

Topics of interest include, but are not limited to:

- 1. Application of Nature Inspired Computing in Creative Industries: Creative computing for digital multimedia; Computer-generated contents for film, games and animation; Special visual effects; Edutainment; Generative art; Aesthetic evaluation, etc.**
- 2. Art and Cognition: Art and the Brain; Creative process; Emotion and meaning in paintings, music, sculptures, poetry, etc.;**
- 3. Theoretical or Empirical analysis of Nature Inspired Computing and knowledge representation issues.**

The INNS-WC2012 online submission system is open at EasyChair here (<http://www.easychair.org/conferences/?conf=innswc2012>). Please submit to one of the following tracks (paper submission deadline: 15 June 2012)

INNS-WC general track: Trends in Natural and Machine Intelligence

INNS Symposium on Nature Inspired Creativity (SoNIC2012)

INNS Symposium on Vision and Image Processing (SoVIP2012)

INNS Symposium on Data Analytics and Competitions (SoDACP2012)

Prospective authors are invited to submit original, high quality manuscripts of up to twelve (12) pages electronically. The submission must conform to the Elsevier Procedia Computer Science format. All accepted papers will be published in the proceedings of INNS-WC2012 as an Elsevier Procedia Computer Science open access volume. Extended version of selected papers may be invited for publication in special issues of international journals after the conference.

Symposium Organisers:

Somnuk Phon-Amnuaisuk
Jonathan H. Chan
Alan Dorin
Chee-On Wong
Choo-Yee Ting
Chuan-Kang Ting
Eduardo R. Miranda
Jon McCormack
Penousal Machado
Simon Colton
Yun-Li Lee

Universiti Tunku Abdul Rahman, Malaysia (Chair)
King Mongkut University of Technology, Thonburi, Thailand (Co-Chair)
Monash University, Australia
Multimedia University, Malaysia
Multimedia University, Malaysia
National Chung Cheng University, Taiwan
Plymouth University, United Kingdom
Monash University, Australia
University of coimbra, Portugal
Imperial College, London, United Kingdom
Sunway University, Malaysia



INTERNATIONAL NEURAL NETWORK SOCIETY
WINTER CONFERENCE 2012 (INNS-WC2012)

October 3-5, 2012, Bangkok, Thailand