# **SFWICT 2017**

Sino-French workshop on information and communication technology
UNIVERSITÉ DE NANTES







# CALL FOR PAPERS

### Introduction

The 7th Sino-French Workshop on information and communication technology (SFWICT2017) will be held at 'Ocean University of China' on June 6^th, 2017. This workshop, specially oriented on research collaborations, aims at bringing together international researchers to discuss on the latest scientific and theoretical advances on information, communication, electronic and electrical systems in order to raise new ideas in the framework of the common Sino-French Research Center established since November 2010. The program will include keynote speakers, senior and junior presentations, and a general opening ceremony. In order to encourage fruitful discussions and future collaboration plans, part of the program will be largely dedicated to interactive sessions. The topics include information, communication, electronic and electrical technology. We hope you can contribute to this conference by submitting a paper (4-6 pages) in English reflecting your current research in any of the following main topic areas (not limited):

### **Data Intelligence and Communication**

- Data Intelligence in Computer Vision, Pattern Recognition and Machine Learning
- Computer Graph, Knowledge Management, Data Mining
- Multimedia Applications, Image and Video Processing, Discrete - Affective Computing, Multimedia Quality Assessment and QoE

Cloud Applications, Databases, Information Systems and Security,

- Multimedia Communication, Social Networks, Network Design, Analysis and Management
- Human-Computer Interaction and Immersive Technologies (3D, HDR, UHD, Haptics...)
- Oceanographic data processing
- Network

### **Smart Signal Processing and Wireless Communications**

- Smart Signal Processing for Communications and Radar
- MIMO and Multi-Antenna Communications
- Cooperative Communications
- Wireless Sensor Network Systems
- Cognitive Radio
- Green Communications and Energy Efficiency in Communication
- Control Theory
- Electrical Systems
- RF System Design
- Smart Energy

# **Conference Organization**

### **Steering Committee**

Jean François Diouris | Nicolas Normand | Yide WANG

Ge Chen | Xinbo Gao | Gang Wei

**General Chairs** 

Zhongwen Guo | Patrick Le Callet

**Technical Program Chairs** 

Junyu Dong

**Publicity Chairs** 

**Guoqiang Zhong** 

**Organizing Chairs** 

Bo Yu | Shanghai Qin | Junyu Dong | Bing Zheng





## Important Dates

### **Submission Deadline**

April 15th, 2017

### **Author Notification**

April 30th, 2017

### **Invitation Letter**

May 15th, 2017

### **Conference**

June 6-8th, 2017

### **Technical program committee**

Mourad Ait Ahmed Guillaume Andrieux Marcus Barkowsky Jean-Yves Baudais Salah BOURENNANE Patrick Le Callet Pascal Chargé Anne Chousseaud Matthieu Crussière Jean François Diouris Xinghui Dong Xinbo Gao Christian Viard Gaudin Marc Gelgon Maoguo Gong Jean Pierre Guedon Hansheng Lei Mohamed Machmoum

Yann Mahe Qiguang Miao Harold Mouchère Nicolas Normand Jean Christophe Olivier Sebastien Pillement Guillaume Raschia Tchanguiz RAZBAN Vincent Ricordel

Matthieu Perreira Da

Silva

**Didier Trichet** 

Yide WANG

Gang Wei

Xiangmin Xu Yong Xu

Hui Yu

Yong Xu