



# Call for Papers

## International Conference on INTERNET STUDIES

September 7-8, 2013, Hong Kong, China

<http://www.internet-studies.org/>

Organized by: Academy of Taiwan Information Systems Research  
Sponsored by: National Taipei University

The 2013 International Conference on Internet Study (NETs 2013) will be held on September 7-8, 2013, in Hong Kong, China. This conference is organized by Academy of Taiwan Information Systems Research (ATISR). This conference provides a forum for researchers and practitioners to exchange research results and share development experiences on internet study.

### Conference Chairs

Chaur-Chin Chen National Tsing Hua University  
Wen-Chang Fang National Taipei University  
Yih-Chearng Shiue National Central University

### Important Dates

Submission Deadline: May 15, 2013  
Acceptance Notification: June 15, 2013  
Registration Deadline: July 1, 2013  
Conference Dates: September 7-8, 2013

### Program Committee

Chen-Chi Chang National United University  
Chien-Chang Chen Tamkang University  
Nien-Lin Hsueh Feng Chia University  
Wen-Lung Shiau Ming Chuan University  
Chih-Yung Tsai Taipei Municipal University of Education  
Chinyang Tseng National Taipei University  
Chih-Chien Wang National Taipei University  
Yean-Fu Wen National Taipei University

The upcoming NETs 2013 proceedings covers, but not limited to the following areas:

#### Track 1: Cloud Computing

SaaS, PaaS, IaaS;  
Social Computing (Web 2.0/3.0);  
Mobile/Wireless Computing;  
Mobile and Location-based Services;  
Recommendation and Reputation  
Systems

#### Track 2: Network Application and Security

Ubiquitous Computing: E-Health and Digital Home applications;  
Vehicular Networks and Telematics Applications;  
Intrusion Detection and Malware;  
Botnet and Spam Detection;  
Social Network Privacy

#### Track 3: Software Engineering and Internet

Software Engineering for/in Cloud;  
Web Service and Application;  
Software Analysis, Design and Testing;  
Mobile Application Development;  
Software Performance

#### Track 4: Multimedia

Multimedia Communications;  
Multimedia Compression;  
Multimedia Security;  
Multimedia Databases;  
Multimedia Applications

#### Track 5: Internet Technology and Applications

Digital Payment Systems;  
Authentication;  
Privacy-enhancing Technologies;  
Databases and Data mining;  
Electronic Commerce Systems and Application

#### Track 6: E-Commerce and M-Commerce

Internet Advertising and Online Retailing;  
Internet Consumer Behavior;  
Online Word-of-mouth;  
Online Survey;  
Databases and data mining

#### Track 7: Cyber Behavior

Social networking behavior on Google+, Facebook, MySpace, and others;  
Addiction, Cyberbullying and Internet Abuse;  
Video Games, Computer games, and Online games;  
Internet Porn, Cybersex and Cybering  
Online Dating Behavior

#### Track 8: Cyber Education

E-Learning and Distance Learning;  
Computers & Education;  
Education in Internet age;  
Organization learning;  
Virtual learning environments

#### Track 9: Internet Research: Past, Present, and Future

Review and Meta-Analysis of Internet research;  
Bibliometric Analysis;  
Research Methods in Internet Research;  
Study of Factors Influencing Internet Satisfaction, Effectiveness, and Success;  
Future Directions of Internet Research