

**The 2nd International Workshop on Advanced Internet Technology
and Application (AITA2008)
"Convergence of Information Science and Technology"**

**In Conjunction with 9th International IEEE Conference on
Software Engineering, Artificial Intelligence, Networking, and Parallel/
Distributed Computing ([SNPD 2008](#))**

**Sponsored by
the [International Association for
Computer and information Science \(ACIS\)](#)
<http://snpd2008.cp.eng.chula.ac.th/>**

**August 6-8, 2008
Hilton Phuket Arcadia Resort & Spa, Thailand**

Description of the Workshop

In recent, the convergence of CT, BT, ET, ST and NT based on information and science technology is becoming one of the hottest issues. The emerging technologies of traditional internet and new web-age can contribute their unique and important role in unifying various fields and reproducing new scientific technology. Therefore, through this workshop, we will explore new trend and studies of internet information as a key role of convergence technologies. The workshop expects to have a good sample of the world wide technology exchanging hub.

Topics:

The following indicates the general focus of the workshop. However, related contributions are welcome as well.

- Telecommunication/Wibro/ Mobile Computing
- Telematics / Bio-Informatics/Convergence Technology
- Network/IPv6/BcN
- Ubiquitous Computing/on-Demand Computing/Utility Computing
- e-Science/e-Business/e-Learning/ BPM
- HCI technology
- Databases/Data mining/Mobile Object Database
- SW Engineering
- Network Security/Cryptography/AAA

- Multimedia/Graphics/Game
- SoC(Embedded System)/Real-Time Systems
- Workflow

Paper Submission:

AITA2008 invites papers describing original contributions in all fields of internet information technologies and their related research and applications. All submissions should be in English. Submission of a paper should be regarded as an undertaking that, should the paper be accepted, at least one author will attend the workshop to present the work. All contributions will be peer reviewed by a program committee that will incorporate well recognized experts in each area.

Publication

The proceedings will be published by the IEEE Computer Society .

Formatting Instructions

IEEE Electronic File Specifications

Due IEEE requirements that all sponsored conferences provide electronic versions of their proceedings for archiving in IEEE digital libraries, the IEEE has established requirements for creating PDF documents. Files submitted by the CONFERENCE or authors to the PUBLISHER should whenever possible meet these specifications. These specifications can be found at:

http://www.ieee.org/portal/cms_docs/pubs/confstandards/pdfs/IEEE-PDF-SpecV32.pdf

Any files created by authors that do not meet IEEE specification may require additional work by the PUBLISHER to prepare them for the IEEE digital libraries. This additional work may require an increase to the final unit pricing for the CONFERENCE. We ask the CONFERENCE to support the PUBLISHER by publicizing this information and emphasizing its importance to authors. Most default settings for PDF distillers are NOT set-up to create PDF files that meet both printing and archiving specifications (graphics resolution, font embedding, etc.). The most common PDF distiller defaults are set-up to distill files to screen defaults. The screen defaults (low resolutions and no embedded fonts) do not reproduce well and do not match the quality of PDF files needed for print reproduction and archiving into IEEE digital libraries. At a minimum, basic PDF distiller setting MUST be changed so PDF files are: Optimized, Set to Acrobat 4.0 compatibility, All graphics are set to least 300 dpi resolution, ALL fonts MUST be embedded and subset, Postscript settings DO NOT override distiller settings and Page size is 612.0 x 792.0 points

(8.5" x 11").

PLEASE NOTE: Authors should check their final postscript or PDF files before submission to verify that all fonts have been properly embedded and subset. Some font manufacturers now flag their fonts to not embed. These fonts should be avoided. The editor assigned to your project can provide you with an Adobe Acrobat Distiller Job Options file that may be used with Acrobat Distiller 4.0 and above. This Job Options file is set to meet IEEE PDF specifications. This file may be added to the "Settings" sub-directory for Adobe Acrobat Distiller. After installing this file in the "Setting" sub-directory, open Acrobat Distiller and selected the "IEEE Settings" from the job options pull-down menu on the Distiller's main interface. This should allow the user to distill their paper to IEEE PDF specifications.

Important Dates:

Paper Submissions: March 20, 2008

Acceptance Notification: April 10, 2008

Camera-ready Paper and Pre-Registration: May 1, 2008

Workshop Chair: Junchul Chun, Kyonggi University, Korea

Organizing Committee:

Min-Goo Kang, Hanshin University, Korea

Jinho Ahn, Kyonggi University, Korea

Program Committee:

Eui-Nam Huh, Kyung Hee University, Korea

Taikyeong T. Jeong., Myongji University, Korea

Jae-Wan Lee, Kunsun University, Korea

Kwang-Hwon Kim, Kyonggi University, Korea

Jae-Hyun Kim, Sungkyunkwan University, Korea

Min-Ho Jho, Sungkyunkwan University, Korea

June Hwang, Seoul Women's University, Korea

For more information please contact the workshop chair jcchun@kyonggi.ac.kr