Recent KOCSEA Events

7th KOCSEA Technical Workshop

The two day event from December 15th to 16th, 2006 included five technical sessions, two panel sessions, and an award ceremony. Forty one researchers, both from the academia and the industry, participated in the event, including three non-Korean speakers. In addition to the research talks, we discussed potential approaches to promote cooperation among researchers in different regions and venues for information exchange. The symposium’s success was reported in the media as a significant event for Korean computer scientists (Digital Times, http://www.dt.co.kr/). The event was co-organized by KOCSEA and KUSCO (Korea US Science Cooperation Center, Inc.), with generous support from KUSCO, Samsung, and KSEA (Korean Scientists and Engineers Association).

- General Chair: Kyung Dong Ryu (IBM)
- Program Chairs: Lawrence Chung (UT Dallas), Kang-Won Lee (IBM)

UKC Information Technology Symposium

KOCSEA members will be participating in the Information Technology Symposium at the US-Korea Conference (UKC 2007, Washington, DC), from August 10th to August 11th, 2007. News from this event will be posted on the KOCSEA web page (http://www.kocsea.net).

Upcoming Event

The 8th KOCSEA Technical Workshop
- Date: December 15-16, 2007 (tentative)
- Location: Los Angeles, CA (tentative)
- Sponsors:
  - KUSCO
  - Korea Telecom
  - Samsung
  - Google Korea

BECOMING A MEMBER

Becoming a member of KOCSEA is quick and easy, and free!

- Go to http://www.kocsea.net.
- Click on the “Join Membership” link in the LOGIN window.
- Enter some basic information about yourself and submit the request.

SPONSORS

- KUSCO (Korea-US Science Cooperation Center, Inc.)
- KT (Korea Telecom)
- Samsung Electronics
- KSEA (Korean Scientists and Engineers Association)
- Google, Inc.
About KOCSEA

The Korean Computer Scientists and Engineers Association in America (KOCSEA), founded in 1983, is a non-profit organization of Korean and Korean American computer scientists and engineers in North America. The basic goal of KOCSEA is to "promote communication, information exchange and cooperation among its members and to provide opportunities for them to make contributions to computer-related fields in Korea and U.S." Currently KOCSEA has about 500 members in the academia and in the industry at various stages in their career, from undergraduate and graduate students, to young professionals and assistant professors, to senior executives and professors.

Member Benefits

As a KOCSEA member, you will be provided with (1) up-to-date information about new developments and opportunities in the field, and (2) access to a strong network of established and emerging players in computer science and engineering.

Examples of the above include timely announcements of career opportunities, and invitation to various events organized by KOCSEA.

Note: Membership is FREE!

News Flash

KOCSEA Appreciation Award goes to Prof. Chan-Mo Park of POSTECH

KOCSEA recently presented an award of appreciation to Prof. Chan-Mo Park (POSTECH), in recognition of his leadership and his contributions to the computer science and engineering communities in the US and in Korea.

KOCSEA 2007 Staff

President: Jihie Kim
(U of Southern CA, jihie@isi.edu)

Secretary: Taek Jin Kwon
(Telcordia, tkwon@research.telcordia.com)

Academics: Byung Kyu Choi
(Michigan Tech, bkchoi@mtu.edu)

Communications:
Yoonsuck Choe (Texas A&M, choe@tamu.edu)
Yoohwan Kim
(U of NV, Las Vegas yoohwan@cs.unlv.edu)

Editors:
EunYoung Kang
(Cal State U, LA, eykang@exchange.calstatela.edu)
Bong Jun Ko (IBM Research,bongjun_ko@us.ibm.com)
Tae Sik Yoon (U of Southern CA, yoon@ict.usc.edu)

Public relations:
Jungwoo Ryoo (Penn State U, Altoona, jryoo@psu.edu)
Jongwook Woo
(California State U, LA, jwoo5@calstatela.edu)

Membership: Seung Jong Park
(USC, sjpark@bit.csc.lsu.edu)

Finance/Accounting: Nankyung Cockerham
(U of Southern CA, nankyung@isi.edu)

KOCSEA Advisors

Dr. Se June Hong (IBM Research /KAIST)
Prof. Lawrence Chung (Univ. Texas, Dallas)
Dr. Jong-Deok Choi (Samsung Electronics)
Prof. Kwang Hae Kim (UC Irvine)
Dr. Wonmo Hong (Lucent Technologies)
Dr. Jehkwan Lah (Intel)
Dr. Hi Kyu Lee (Softlinx)
Dr. Ho Soo Lee (Samsung Electronics)
Prof. Sang Hyuk Son (U of Virginia)
Dr. Kang-Won Lee (IBM Watson Research)
Prof. Chan-Mo Park (POSTECH)
Dr. Dong Sung Suk (AT&T)
Dr. Nam Sung Woo (Samsung Electronics)
Prof. Insup Lee (University of Pennsylvania)
Dr. Kyung Dong Ryu (IBM Research)