n International Seminar on GIS-The World Geospatial Industry: Trends and Prospects

모시는 글ㅣ Invitation

안녕하십니까?

1995년 제1차 국가지리정보체계 구축사업을 시작 한 후 14년이 흘렀습니다. 그동안 우리 연구원은 정보환경의 변화에 능동적으로 대처하는 국가공간정보 정책과 전략을 모색하기 위하여 매년 국제세미나를 개최해 오고 있습니다.

금년에는 급변하는 공간정보산업 환경에 대응하기위해 대한주택공사와 공동으로 "The World Geospatial Industry: Trends and Prospects" 라는 주제로 국제세미나를 준비 하였습니다.

국내외 전문가들을 모시고 공간정보산업 정책, 공간정보산업동향과 미래 대응 전략, 시장전망 등에 대해 논의하고자 하오니, 바쁘시더라도 참석하셔서 자리를 빛내주시면 감사하겠습니다.

2009년 9월

국토연구원장 박양호 대한주택공사 사장 최재덕

찾아오시는 길 Direction



●●● 지하철

서울역에서 예상소요시간(62분)

International Seminar on GIS-The World Geospatial Industry: Trends and Prospects

(1호선)서울역->(1호선)종로3가역(3호선) 환승->(3호선)대화역 하차

셔틀버스 : 3번 출구 / 도보 : 1번, 2번 출구

수원역에서 예상소요시간(122분) (1호선)수원역~)(1호선)종로3가역(3호선) 환승~)(3호선)대화역 하차

셔틀버스 : 3번 출구 / 도보 : 1번, 2번 출구

삼성/강남에서 예상소요시간(78분)

(2호선)삼성역/강남역-)(2호선)교대역(3호선)환승-)(3호선)대화역 하차

셔틀버스 : 3번 출구 / 도보 : 1번, 2번 출구

서울역/광화문 1000, 2000, 9701, 9708

영등포 87, 87-3, 9707 인천공항 3000, 공항리무진

●●● 버스

강남 9800

신촌 76-1, 77, 77-2 9708, 1000, 2000

인천터미널 3000

김포공항 150, 공항리무진

일산지역 도시형 : 01, 6, 7, 8, 88, 151, 200, 700, 900, 919 마을버스 : 9, 9-1, 11, 11-1, 100, 101

●●● 자가용

강남방면에서 한남대교남단-〉올림픽대로-〉가양대교남단-〉가양대교북단-〉강변북로-〉자유로-〉KINTEX IC-〉KINTEX 안양/과천방면에서

안양/과천-〉남태령로-〉동작대로-〉올림픽대로-〉가양대교남단-〉가양대교북단-〉강변북로-〉자유로-〉KINTEX IC-)KINTEX 경부고속도로, 대전/부산 방면에서

경부고속도로-〉한남(C-)올림픽대로-〉가양대교 남단-〉가양대교 북단-〉강변북로-〉자유로-〉KINTEX IC-〉KINTEX

전화. 팩스 또는 이메일로 문의바랍니다..

국토연구원 연락처 경기도 안양시 동안구 관양동 1591-6 (우)431-712

Tel · (031)380-0563/0650 | Fax · (031)380-0475 | Web · http://www.krihs.re.kr





••• 행사개요 Summary

•세미나명: 공간정보산업의 동향과 전망

The World Geospatial Industry: Trends and Prospects

• 일 시: 2009년 9월 10일(목) 09:00 ~ 17:00

• 장 소 : 일산 KINTEX 211호 회의실

• 주 관: 국토연구원·대한주택공사

●●● 행사목적 Purpose

- Sharing of experience on
- National polices or strategies for geospatial information industry
- Market scale and trend of geospatial information industry
- Developing strategies for a new economic/green growth engine

●●● 세부주제 Topic

- · National Polices or Strategies of Geospatial Industry
- Market Scale and Trend of Geospatial Industry

••• Profile

●●● 발표자 / Presenter



Jong-Sung Hwang

Jong-Sung is a research fellow in the National Information Society Agency. He received Ph.D from the Yonsei University, Seoul, Korea. He completed the information resource management course of the State University of New York. He was consecutively occupied the

chair of a steering committee for u-Korea forum and u-City forum, the director of ubiquitous computing project team, the chair of UCI user's forum and the chief of Korea USN.





Graeme is the Deputy CEO of the Cooperative Research Centre for Spatial Information (CRCSI). He has concluded a number of licencing and equity transactions to exploit CRCSI intellectual property and has led the

stablishment of commercial research and

consultancy agreements with industry and government partners. He also directly manages a number of projects with clients, including the National Urban Digital Elevation Model Project. Graeme has academic qualifications in agricultural science, business management and corporate governance.



Andrew Coote

Andy has over twenty-five years experience in the development and use of information systems, specialising in the management of location-enabled applications. He has held senior management positions in both the public and private sector in the UK and overseas

(Sevchelles and Middle East).

He is currently a Director of ConsultingWhere, an independent IT consultancy specialising in the provision of strategic information technology and business advice. His particular expertise lies in business case development, process transformation and programme management.



Rvosuke Shibasaki

Ryosuke Shibasaki is a professor and the director of Center for Spatial Information Science (CSIS), the University of Tokyo, Japan,

He specializes in mapping and remote sensing for urban objects including vehicles and people,

design and planning of spatial data infrastructure including geospatial ontology. He is a driving force of new legislation for NSDI of Japan and serves for national local governments as a number of committee chair and member.



Richard's career includes positions at Litton Systems Canada Limited, F.G. Bercha and Associates Ltd., REMOTEC Applications Inc., Centre for Cold Ocean Resources Engineering and a military career with the Canadian Forces. Richard holds a Master of Engineering (Ocean

Richard D. Worsfold

Engineering), Memorial University of Newfoundland; Master of Arts (Geography - Glaciology and Electrical Engineering), Carleton University: Bachelor of Science with Honours (Geological Engineering), Queen's University; and a Diploma in Business Administration (Department of Business and Economics), Wilfred Laurier University.



Jeong-chang Seong

Jeong-chang is an associate professor in the Department of Geosciences, University of West Georgia, USA. He received Ph.D (Geography) from University of Georgia, Athens, Georgia, and B.A. (Geography) and M.A. (Geography) from Seoul National University, Seoul, Korea.

He is specialized in Geographic Information Sciences, Remote Sensing and Cartography as well as spatial analyses. Currently, he is working on StateView Program Development and Operations for the State of Georgia.



Moon Sub Chung

(Director, Geospatial Information Research Center, KRIHS)

Han Joo Lee

(General Manager, Geospatial Information Dept., Korea National Housing Corporation)

Shibasaki Ryosuke

(Professor, University of Tokyo)

Andrew Coote

(Senior Vice Chairman of the AGI and Director of ConsultingWhere Ltd)

Jeong Chang Seong

(Professor, University of West Georgia)

Graeme Kernich

(Deputy CEO, Cooperative Research Center for Spatial Information)

Richard Worsfold

(Director, Business Development Ontario Centres of Excellence)



공간정보산업의 동향과 전망 2009 - 9 - 10 | 목요일 09:00~17:00 |

O 프로그램 Program

Hour	Program
09:00 ~ 10:00	Registration
10:00 ~ 10:20	Opening Address (President, Korea Research Institute for Human Settlements) Congratulatory Address (President, Korea National Housing Corporation)
≎ Session 1 : G	eospatial Industry; Policies and Market :
10:20 ~ 11:00	Characteristics of U.S. Geospatial Industry and Its Prospects (Jeong Chang Seong, Professor, Univ. of West Georgia, U.S.)
11:00 ~ 11:40	Development Strategy to Promote Geospatial Industry (Jong Sung Hwang, Research Fellow, NIA, Korea)
11:40 ~ 13:00	Luncheon

Hour	Program
13:00 ~ 13:40	Resent Growth Trends in the Australia Spatial Industry and Future Opportunities and Prospects (Graeme Kernich, Deputy CEO, CRCSI, Australia)
13:40 ~ 14:20	4D Geospatial Service Infrastructure for Human and Machine Collaboration (Shibasaki Ryosuke, Professor, University of Tokyo, Japan)
14:20 ~ 14:40	Coffee Break
14:40 ~ 15:20	Future Directions and Growth Prospects for the UK Geospatial Market (Andrew Coote, Senior Vice Chairman of the AGI and Director of ConsultingWhere Ltd, U.K)
15:20 ~ 16:00	Innovation to Commercialization (Richard Worsfold, Director, Business Development Ontario Centres of Excellence, Canada)
16:00 ~ 16:20	Coffee Break
s Session 2: Discussion s	
16:20 ~ 17:00	Panel Discussion