

ISO/IEC JTC 1 N 9519

2009-02-17

ISO/IEC JTC 1 **Information Technology**

Document Type: Other(Document Defined)

Logistical Information and Draft Programme for the ISO/IEC JTC 1 **Document Title:**

SGSN Workshop, 15-17 April 2009, Seoul Korea

Document Source: SGSN Secretary

Reference:

Document Status: For Information

For Information **Action ID:**

Due Date:

No. of Pages: 10

Secretariat, ISO/IEC JTC 1, American National Standards Institute, 25 West 43rd Street, New York, NY 10036; Telephone: 1 212 642 4932;

Facsimile: 1 212 840 2298; Email: lrajchel@ansi.org



ISO/IEC JTC 1 Study Group on Sensor Networks

Document Number:	SGSN N071
Date:	2009-02-16
Replace:	
Document Type:	Logistical Information
Document Title:	Logistical Information and Draft Programme for the ISO/IEC JTC 1
	SGSN Workshop, 15-17 April 2009, Seoul Korea
Document Source:	SGSN Secretary
Document Status:	Participants are kindly requested to complete the Registration Form
	(Attachment I) and return it to SGSN Secretary (jooran@kisi.or.kr) no
	later than 25 March 2009.
Action ID:	ACT
Due Date;	
No. of Pages:	9

SGSN Convenor: Dr. Yongjin Kim, Modacom Co., Ltd (Email: cap@modacom.co.kr)

SGSN Secretary: Ms. Jooran Lee, Korean Standards Association (Email: jooran@kisi.or.kr)



ISO JTC1 LEC

15~17 April 2009, Seoul Korea

1. Meeting host

The ISO/IEC JTC 1/SGSN(Study Group on Sensor Networks) Workshop will be hosted by the Korean Agency for Technology and Standards(KATS), which is the Korean Member Body of ISO and IEC.

2. Organizer

Korean Standards Association(KSA) will organze this ISO/IEC JTC 1/SGSN Workshop and Following is contact point of the workshop:

Ms. Jooran Lee

Secretary of ISO/IEC JTC 1/SGSN KSA (Korean Standards Association)

#701-7 Yeoksam-dong, Gangnam-gu, Seoul, 135-513, Republic of Korea

Tel: +82-2-6009-4808 Email: jooran@kisi.or.kr

3. Workshop Program

The workshop will be scheduled from 15(Wed) to 17(Fri) April 2009 as follows:

15 April(Wed) 2009	16 April(Thu) 2009	17 April(Fri) 2009	
09:00-11:30 Sensor Network Tutorial 11:30-12:00 Opening Ceremony	09:00-12:30 Session III "Sensor Networks Standardization in JTC 1"	09:00-12:00 Session V "Activities for Sensor Networks in Korea"	
	12:00-13:00 Lunch		
13:00-16:00 Session I "Technology & Application for Sensor Networks" 16:20-18:00 Session II "Strategies and Market for Sensor Networks"	13:00-15:00 Session IV "Sensor Networks Standardization in other SDOs, For a & Consortia" 15:30-17:30 Panel Discussion	13:00-18:00Technical Visit (RFID/USN Centre in Song-do, Incheon)	

^{*}The technical visit will be sponsored by RFID/USN Center(http://www.ruc.or.kr)



15~17 April 2009, Seoul Korea



4. Venue

Dynastic Room(B1)
Seoul Palace Hotel
63-1 Banpo-dong, Seocho-gu, Seoul, Korea
Tel: +82 (02) 532 5000 Fax: +82 (02) 534 6801

http://www.seoulpalace.co.kr/eng/

5. Registration

Experts are kindly requested to complete the Registration Form (Attachment I) and return it to Ms. Jooran Lee(JTC 1/SGSN Secretary: jooran@kisi.or.kr) no later than 25 March 2009.

6. Accommodation (Meeting Venue)

Special arrangements have been made with the Seoul Palace hotel to participants for the ISO/IEC JTC 1/ SGSN Workshop.

Please make your reservation by yourself at Seoul palace hotel and send the Accommodation form(Attachment II) via the following e-mail address or On-line reservation system <u>no later than 25 March 2009</u> with remarked as the participant of "JTC 1/SGSN Workshop" for special rate.

>> Contact Point for Seoul Palace Hotel <<

Ms. Mi Hyang Kim , Mr. Jongyoon Kim Tel: +82-2-2186-6767, Fax: +82-2-532-0399

E-mail: room@seoulpalace.co.kr

Online reservation sytem

http://www.seoulpalace.co.kr/eng/

ROOM RATE(<u>10% Tax</u> and <u>Breakfast</u> all Included)

ROOM TYPE	RATE
Single/Double room	132,000 KRW
Twin room	143,000 KRW

(Exchange rate: 1USD=1,380KRW as of Feb. 2009)

Please keep in mind that the Korea National Member Body will not bear any financial responsibility in connection with your stay and accommodation.





15~17 April 2009, Seoul Korea

7. How to get to the Seoul Palace hotel from Incheon Int'l Airport

The Seoul Palace hotel located in south of Seoul.

⊠Incheon Int'l Airpo	rt → Hotel						
BUS Line	Bus Stop Number	Arrive Place	Interval (min.)	Traveling Time (min.)	First Bus	Last Bus	Fare (KRW)
KAL Limousine (deluxe) Line 3[Hotels (Gangnam)]	4B, 11A	Bus Stop ①	20~30	60	04:55	22:30	13,000
Limousine (standard) Bus No.600 [Jamsil]	6A, 10B	Bus Stop ②	10~15	120	05:35	22:20	8,000
Limousine(deluxe) [Gangnam Terminal]	4A, 10A	Bus Stop ②	20~30	80	05:20	22:20	13,000

8. Map and transportation



1. By BUS

- Bus stop 'Central City' : 142(Blue line)
- Ended the line)
 Seocho 13, Seocho 14, Seocho 21(Green Line)
 Bus stop 'Express Bus Terminal'
 : 3414, 3420, 4423, 4425, 5413, Seocho 1(Green Line)
 540(Blue line), 9400(Red Line)
 Bus stop 'Express Bus Terminal'
 142,143, 148, 360, 361, 362, 401, 640 etc. (Blue line)
 4012, 4212, 4418, 6411, 5412 etc. (Green Line)
 9400, 9408, 9412 (Red Line)

2 By Subway

- Line 3, Express Bus Terminal Station
- : Exit number ⑤ in line7 after getting off Line 7, Express Bus Terminal Station
- Exit number ⑤, In the direction of Palace Hotel
- Line 2, Seo Cho Station: Exit number ⑤, In the direction of Kang Nam Catholic's Hospital

3.From Airport

- From Gimpo Airport (GMP): 642 (Bus stop 'Central City', Blue line), Limousine(standard) Bus No.600 (Bus stop 'Seoul Palace Hotel')
- From Incheon Int'l Airport (ICN)

 : KAL Limousine(deluxe) Line 3 Limousine(standard)

 BusNo.600, (Bus stop 'Seoul Palace Hotel'),

 Limousine(deluxe) Gangnam Terminal(Bus stop 'Express Bus



15~17 April 2009, Seoul Korea



9. General Information

1) VISA

Delegates are advised to check with the local travel agent about regulations regarding VISA. In case of doubt, the information can be obtained from the nearest Korean Embassy or Consulate as well as the following website:

http://www.mofat.go.kr/me/me a006/me b025/me06 01.jsp

If you need an invitation letter for visa, please send the following information to Ms. Eunsook Kim by e-mail (eunsook@kats.go.kr) with registration form.

- Name
- Sex: Male or Female
- Nationality
- Date of birth (dd-mm-yyyy)
- Passport No. & Date of Expiry (dd-mm-yyyy)
- Company / Organization
- Your Designation / Title
- Address
- Tel/Fax
- E-mail

2) Currency and Credit Cards

The unit of Korean currency is *Won.* Coin denominations are 10 *won*, 50 *won*, 100 *won* and 500 *won*. Bank notes are 1,000 *won*, 5,000 *won*, and 10,000 *won*. Bank checks are circulated in denominations of 100,000 *won* and over.

Foreign currency and traveler's check can be converted into Korean won at foreign exchange banks and other authorized money exchangers. The exchange rate is subject to market fluctuations. One U.S dollar was equivalent to about 1,400 won as of February 2009.

Credit cards, including VISA, American Express, Diner's Club, Master Card and JCB, are accepted at major hotels, department stores, and restaurants.

3) Using Electric Appliances in Korea

The standard voltage in Korea is 220 volts AC, 60 Hz with a round two-pin plug (same as in Germany or France). Always check the power supply before using your equipment.



4) Sightseeing

For any information on sightseeing of Korea, please visit the following homepage. http://english.tour2korea.com/

5) LINKS

- Inchon International Airport : http://www.airport.or.kr/Eng/home.jsp
- KOREAN Air : http://www.koreanair.com/



15~17 April 2009, Seoul Korea



< Attachment I>

REGISTRATION FORM

ISO/IEC JTC1/SGSN Workshop

15~17 April 2009, Seoul Korea

Participant attending the workshop are requested to complete this form and to send it to Ms. Jooran Lee at the following address by e-mail *no later than 25 March 2009*.

Ms. Jooran Lee (JTC 1/SGSN Secretary)

E-mail: jooran@kisi.or.kr

FIRST NA	ME				FAMILY NA	FAMILY NAME			
Please indicate with an "x", the appropriate selection.									
Prof.		Dr.			Mr	Mr			
Affiliatio	1:								
OFFICE A	ADDRESS:								
COUNTR	Y:								
Tel:		Fax:	Fax:		E-mail:	i-mail:			
INFORMATION - Accompanying person/guest									
Mr.	Ms.□	FIRST NAM	FIRST NAME			LAS	ST NAME		
Hotel Na	ne:	Seoul Palace Hotel Others:							
Arrival D	ate:	Dep			eparture Date:				



ISO JTC1 LC

15~17 April 2009, Seoul Korea

< Attachment II>

ACCOMMODATION FORM

Please send this form directly to Seoul Palace hotel via fax or e-mail <u>no later than 25 March 2009</u>

To: Ms. Mi Hyang Kim, Mr. Jongyoon Kim Tel: +82-2-2186-6767, Fax: +82-2-532-0399

E-mail: room@seoulpalace.co.kr

Family name			
First name			
Nationality			
Company			
Address			
Tel/Fax:			
Email:			
Arrival Date			
Departure Date			
Room Type : Please tick Room Rate (including 10 % tax	☐ Single/Dou	uble room: KRV	V 132,000
breakfast)	☐ Twin room:	KRW 143,000	
Credit cards (Please tick)	☐ Visa	□ Amex	☐ MasterCard
Card Number			
Expiry Date (MM/YY)			
Cardholder's Name			
*Cancellation Policy			
Cancellation in a week in advance:			
Cancellation within 6 to 2-days in a Cancellation a day in advance or n			
	<u> </u>		

REMARK: Hotel Reservation will be confirmed to the delegates directly by Seoul Palace hotel.

ISO/IEC JTC 1 SGSN Workshop Program (Draft)

Hosted by Korean Agency for Technology and Standards (KATS)
Organized by Korean Standards Association (KSA)
Sponsored by RFID/USN Center (RUC)

Dates: 15-17 April 2009 **Place**: Dynastic Room (B1)

Seoul Palace Hotel

63-1 Banpo-dong, Seocho-gu, Seoul, Korea

Tel: +82 (02) 532 5000 Fax: +82 (02) 534 6801

http://www.seoulpalace.co.kr/eng/

Blue - Not yet confirmed or TBD

DAY 1 - Wednesday, 15 April 2009

09:00-11:30	Tutorial - Overview of Application-oriented Technology for Sensor Networks (Chair: Dr. Yongjin KIM, Convenor, JTC 1 SGSN)
	Dr. Jie Shen (SIMIT, China) & Dr. Howard Choe (Raytheon, US)
11:30-12:00	Opening (Chair: Ms. Jooran Lee, KSA, Korea)
	 Opening Address (Dr. Yongjin KIM, JTC 1 SGSN) Welcoming Address (KATS) Congratulatory Address (KSA)
12:00-13 00	Lunch
13:00-15:30	Session I – Technologies for Sensor Networks (Chair: Dr. Howard Choe, Raytheon, US)
	 Global Sensor Identification and Interface (Dr. Kang Lee, NIST, US) Protocols for Sensor Networks (Mr. Jürgen Hupp, Fraunhofer Institute, Germany) MANET USN's (Mr. William Miller, MaCT, US) Collaboration Information Processing on Vehicle Classification in Sensor networks (Dr. Qiang Pan, China) Middleware for Sensor Networks (Dr. Alexander Pflaum, Fraunhofer Institute, Germany)
15:30-15:45	Break
15:45-18:00	Session II – Strategies and Market for Sensor Networks (Chair: Dr. Kate Grant, Ninetiles, UK)
	 Sensor Networks deployment in Korea (Mr. JinSeok Bae, KATS, Korea) Chinese Strategies and Market for Sensor Networks (Mr. Nan Guo, CESI, China) Sensor Networks for U-City (Dr. Ho-In Jeon, KWU, Korea) Public Service Applications of Sensor Network in China (Dr.Tao Xing, SIMIT, China) Business Models Based on Sensor Networking Technologies (Dr. JinSoo Park, KT, Korea) Japan/Germany

09:00-12:00	Session III – Sensor Networks Standardization in JTC 1 (Chair: Dr. Dae Young Kim, JTC 1/SC 6)
	 Introduction of JTC 1 (Dr. Kate Grant, Ninetiles, UK) SGSN Activities in JTC 1 (Dr. Yongjin Kim, JTC 1/SGSN) Standardization Issues for Sensor Networks (Dr. Howard Choe, Raytheon, US) SC6 Activities for Sensor Networks (Mr. Sangkeun Yoo, ETRI, Korea) SC 29 Activities for Sensor Networks (Dr. Sanghyun Joo, ETRI, Korea)
12:00-13 00	Lunch
13:00-15:00	Session IV – Sensor Networks Standardization in Other SDO, Consortia, and For a (Chair: Dr. Alexander Pflaum, Fraunhofer Institute, Germany)
	 ITU-T Activities for Sensor Networks (Dr. Valerie Barnole, Franch Telecom, France) Standardization activities in IEEE for Sensor Networks (Dr. Kang Lee, NIST, US) Overview and Development Experience of ISA100 (Wireless Systems for Automation) (Dr. Wang Quan, UPT, China) OGC (Mr. Mark E. Reichardt, US) EPC Global
15:30-17:30	Panel Discussion (Chair: Dr. Yongjin Kim, JTC 1 SGSN) <u>Topic</u> : Market Relevance and Standardization for Sensor Networks : Now and Beyond
	Dr. Alexander Pflaum (Fraunhofer Institute, Germany) Dr. Dae-Young Kim (JTC 1/SC 6) Dr. Howard Choe (Raytheon, US) Dr. Ho-In Jeon (KyeongWon University, Korea) Dr. Jong-Suk Chae (ETRI, Korea) Dr. Kate Grant (Ninetiles, UK) Mr. Seung Min Lee (RFID/USN Center, Korea) Dr. Tao Xing (SIMIT, China)

DAY 3 - Friday, 17 April 2009

09:00-12:00	Session V : Activities for Sensor Networks in Korea (Chair: Dr. Jaiyong Lee, Yonsei University, Korea)
	 RFID/USN Testbed & Test Tech (Dr. Jun Soo Jeon, RUC) Smart space system for life-care (Dr. Weduke Cho, UCN) Surveillance and Reconnaissance Sensor Networks (Dr. Sangjoon Park, ETRI) Status and Future Plan for IP-USN (Mr. Jae-Geun Lee, NIA) Magnetic Field Communication Technology for Sensor Networks in Harsh Environments (Dr. Seung-Ok Lim, KETI) USN Architecture and Platform (Dr. Jaiyong Lee, CARUT)
12:00-13 30	Lunch
14:00-18:00	Technical Visit : RFID/USN Center in Song-Do, Incheon, Korea