Instruction

16, May, 2017 Katsuyoshi Naka

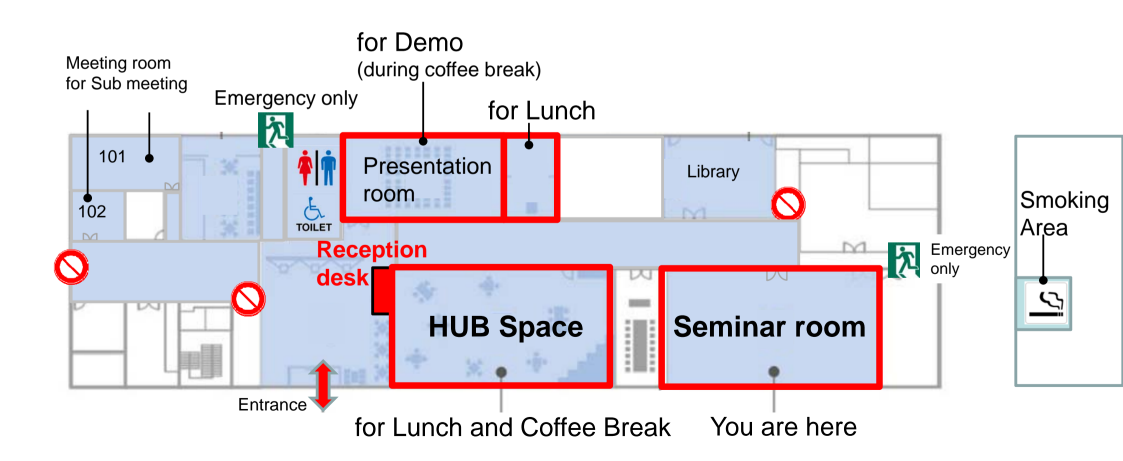
Panasonic

Timetable

Open Day: 9:00-16:30, 16 May 2017 @ Seminar Room	
9:00-9:05	Welcome Speech (Yoshiaki Ohsumi, Panasonic)
9:05-9:15	Expectations for W3C/WoT Activity (Hideshi Fuchiue, Panasonic)
9:15—9:20	Instruction (Katsuyoshi Naka, Panasonic)
9:20—9:50	WoT Getting Started (Kazuo Kajimoto, Panasonic)
9:50—10:20	Star Micronics Introduction (Koji Miura, Star Micronics)
10:20—10:40	Coffee break @ Hub Space (Demo @ Presentation room)
10:40—11:10	OCF 1.0 Overview (Michael McCool, Intel)
11:10—11:40	T2TRG Overview Discussion (Michael Koster, Samsung SmartThings)
11:40—11:55	Security Process in W3C WoT (Elena Reshetova, Intel)
11:55—13:30	Lunch @ Hub Space
13:30—14:30	OpenFog (Masahiro Shimohori, Intel)
14:30—15:00	W3C Automotive (Kazuyuki Ashimura, W3C)
15:00—15:30	Coffee break @ Hub Space (Demo @ Presentation room)
15:30—16:00	oneM2M Overview (Norikazu Yamasaki, Tamagawa University)
16:00—16:30	Relationship between WoT and oneM2M (Yongjing Zhang, Huawei)
17:30—18:45 19:00—21:00	Demo Tour at the Panasonic Center Osaka (only for applicants in advance) Social Dinner at Shikisai (basically only for applicants in advance)

Venue map / Guide

- You can visit only blue area.
- Please do not enter other part of the building.
- Please use the main entrance door only other than emergency.
- Only bottled drink is allowed in meeting rooms.
- You can use free internet access. Please do not use your own WiFi router.
- Please return your security card to the guard at the gate.



Demo Tour & Social Dinner

◆ Departure Time : 16:40

Demo Tour Panasonic Center Osaka (17:30-18:45)





Social Dinner Shikisai(四季彩) (19:00-21:00)





Please enjoy Technical Visit & Social Dinner!

ISO/IEC JTC1 SC41 Scope and standards

SC Title: Internet of Things and related technologies

Scope: <u>Standardization in the area of Internet of Things and related technologies</u>.

- 1. <u>Serve as the focus and proponent for JTC 1's standardization programme on the</u>

 <u>Internet of Things and related technologies, including Sensor Networks and Wearables technologies.</u>
- 2. <u>Provide guidance to JTC 1, IEC, ISO and other entities developing Internet of Things related applications.</u>

♦ Standards in development

- ► ISO/IEC 30141, Information technology Internet of Things Reference Architecture (IoT RA)
 ⇒ 2nd CD(Committee Draft) : closed of voting on 2017-05-13
- ► ISO/IEC 20924, Information technology Internet of Things Definition and Vocabulary
 ⇒ 2nd CD : during voting
- ► ISO/IEC 21823-1, Information technology Internet of Things Interoperability for Internet of Things Systems Part 1: Framework ⇒ WD(Working Draft)
- ► ISO/IEC TR 22417, Information technology Internet of Things IoT Use cases
 ⇒ PDTR (Proposed Draft Technical Report)
- **♦** Standards SC41 will develop in the near future
- ➤ ISO/IEC 21823-2, Information technology Internet of Things Interoperability for Internet of Things Systems - Part 2: Network connectivity
- ISO/IEC 21823-3, Information technology Internet of Things Interoperability for Internet of Things Systems - Part 3: Semantic interoperability

Realtime minutes

http://irc.w3.org/

Nickname: yourname (e.g. Katsuyoshi_Naka)

Channels: #wot