

# Report on Japan Activities

Hiroshi Sakamoto / JSRT

Masao Murata / JAHIS

Shinichi Nakano/ JIRA

Dec.1st, 2022

DSC

# Agenda

1. JIRA – DICOM committee  
Sub W/G Updates
2. JAHIS - DICOM WG
3. JSRT - Medical Informatics Section
4. IHE Japan  
Connectathon 2022

- SWG-01 (follow CPs, Sups)
  - CPack-119: Standby
  - CPack-118: Voted with 4 comments
    - CP2211 has been incorporated in DICOM
      - Add RPLGD dosimeter to Dose Measurement Device CIDs
  - Sup230: Voted  
(Update BCP Secure Communications Profiles)

- SWG-02 (propose CPs, Sups)
  - #1 CP1636 (Examples of Specific Character Set in Worklist)
    - Resumed this task together with CIMICS, 3 times.
    - Consider to Chinese situation along with existing CP document
    - Plan
      - More meeting is needed with CIMICS and JIRA
      - Submit this to WG-6 once again
  - Purpose
    - To avoid mislead the way to use Specific Character Set (0008, 0005).
    - Ex. B.6 Support Character Sets
      - » Add typical use case in Chinese Person Name (PN) - Pinyin (roman) and/or Hanzi (ideographic) in China using GB18030 or GB2312.

- SWG-07 (seminar)
  - Application starts
    - Date: Dec.16<sup>th</sup> and 17<sup>th</sup>, 2022. (4h \* 2time)
    - Fee: JPY3,300(\$23.7, member)
    - Zoom Webinar (LIVE)
    - Program
      - #1 RDSR
      - #2 Enhanced X-Ray Radiation Dose SR + Dental area
      - #3 Explanation Security together with JIRA's guidelines<sup>(\*)</sup>
        - PS3.15 A Secure use, B Secure Transport Connection,  
D Media Storage Security and E Attribute Confidentiality
      - #4 Outline of Newly Approved Sup(s)
        - Sup160, Sup220, Sup221, Sup222, Sup223, Sup225 and Sup227
      - #5 Q&A

- **WG Routine activity**
  - Investigate & Vote : Supps, CPs
  - Share the information about DSC, WG-13, 14, 26, etc. with JAHIS members
- **Sup/CP proposal in WG-14 (JIRA joint work)**
  - Sup230/B.13 Modified BCP 195 RFC 8996 TLS Secure Transport Connection Profile
  - CP-2148 Clarify audit trail messages
- **Update JAHIS DICOM Image Guidance**
  - For Pathology based DICOM Standard 2022a (Done 2022.9)
- **IHE WG is launched in JAHIS**

## Medical Informatics Section Seminar and Webinar for 2022

### PACS Basic Seminar (Hybrid Event)

14th 2022/Oct/1(Toyohashi)

Continuing lectures of basic and recent DICOM

### PACS Specialist Seminar

31st 2022/Dec/10(Hiroshima)

Cyber security and Business Continuity Plan

### Evening Webinar

19:00-20:00 (1 hour seminar)

1st 2022/May/25 「UP DATE Medical Informatics(DICOM)」

2nd 2022/Jun/22 「Artificial Intelligence」

3rd 2022 /Jul/27 「Introduction to Health Services Research on Medical Devices」

4th 2022/Aug/24 「Introduction to medical management」

5th 2022 /Sep/21 「Medical management from the radiological technology」

## The 79th Annual Meeting of the JSRT / The 2nd ICRPT Be a Game Changer in Medicine with Radiology

Date : April, 13-16, 2023

Venue : Yokohama, Japan= Hybrid Event

Conference President : Takao Ichida



**JRC2023**  
Be a Game Changer  
in Medicine with Radiology

**The 82nd** Annual Meeting of the Japan Radiological Society  
President **Kazuo Awai**  
Hiroshima University

**The 79th** Annual Meeting of the Japanese Society of Radiological Technology  
President **Takao Ichida**  
Osaka Metropolitan University Hospital

**The 125th** Scientific Meeting of the Japan Society of Medical Physics  
President **Shinji Abe**  
Ibaraki Prefectural University of Health Sciences

April 13<sup>(Thu)</sup> 16<sup>(Sun)</sup>, 2023  
Venue/  
PACIFICO Yokohama, Japan

**JIRA ITEM2023**  
The International Technical Exhibition of Medical Imaging 2023  
April 14<sup>(Fri)</sup> 16<sup>(Sun)</sup>, 2023

**JRC** Japan Radiology Congress  
<https://www.j-rc.org/>

Japan Radiology Congress (JRC) comprises of meetings from the Japanese Society of Radiological Technology (JSRT), the Japanese Society of Radiological Technology (JSRT), the Japanese Society of Radiological Technology (JSRT), the Japanese Society of Radiological Technology (JSRT) and the Japanese Society of Radiological Technology (JSRT). The Japanese Society of Radiological Technology (JSRT) is a non-profit organization established in 1948. The Japanese Society of Radiological Technology (JSRT) is a non-profit organization established in 1948. The Japanese Society of Radiological Technology (JSRT) is a non-profit organization established in 1948.

## Medical Informatics Section

"Still getting ready"

# IHE – Japan

- Connectathon 2023
  - Oct.16-22, 2023 @Asakusa
- Connectathon 2022
  - Oct.17-21, 2022 @Asakusa (In-person + remote via VPN)
  - 24 vendors / 39 systems (on registration)
  - Connectathon results opens in Dec..



# Report on Japan Activities

JSRT : Japan Society of Radiological Technology

JAHIS : Japanese Association of Healthcare  
Information Systems Industry

JIRA : Japan Medical Imaging and Radiological  
Systems Industries Association

