

### Accomplishments, Current Status and Work Plan

RA II WIGOS Project to Develop Support for NMHSs in Satellite Data, Products and Training

The 5<sup>th</sup> Meetings of the Coordinating Group 21 October 2017, Vladivostok Russia

# **History of the Project**

- Pilot Project to Develop Support for NMHSs in Satellite Data, Products and Training (Adopted at RA II-14, 2008)
- RA II WIGOS Project to Develop Support for NMHSs in Satellite Data, Products and Training from 2013 (Decided at RA II-15, 2012)
- The plan in 2017-2020 of the WIGOS Project

Included in the Regional WIGOS Implementation Plan 2017 – 2020 decided at RA II-16, Feb. 2017.

## **Mechanism of the Project**

#### **Satellite Operators**

China, India, Japan, Korea, Russian Federation, EUMETSAT (observer) Information on satellite data utilization status and future plans

#### Coordinating Group

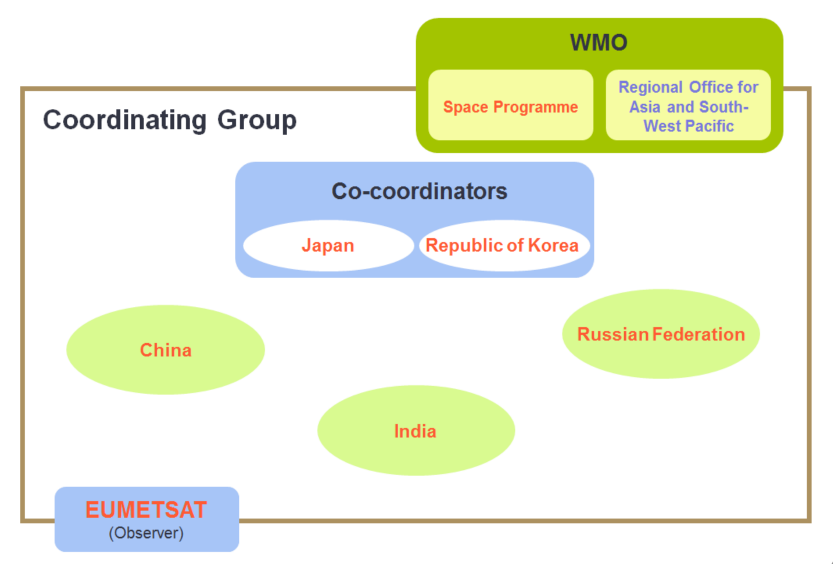
Co-coordinators : JMA, KMA

- publishing Newsletters
- sharing information through Web and Mailing List
- user requirement survey through online questionnaires
- providing information on satellite products, trainings from operators to satellite users through online Portal Site

Satellite-related information, Training Opportunities Satellite Users

RA II Members
RA V Task Team on Satellite Utilization

### **Coordinating Group**



### Accomplishments of the Project 2013-2016 (1/2)

- Support for the preparation of satellite data users in relation to the new generation of geostationary meteorological satellites
- Establishment of close coordination between the RA II WIGOS Project and the RA-V Task Team on Satellite Utilization
- 3. Establishment of the new webpage of the RA II WIGOS Project (hosted by JMA)

### Accomplishments of the Project 2013-2016 (2/2)

- Convening the series of Asia/Oceania Meteorological Satellite Users' Conference (AOMSUC)
  - 4th conference, held in Melbourne, Australia in October 2013
  - 5th conference, held in Shanghai, China in October 2014
  - 6th conference, held in Tokyo, Japan in November 2015
  - 7th conference, held in Incheon, Korea in October 2016
  - 8th conference, held in Vladivostok, Russia in October 2017
- 5. Conducting the trainings and questionnaires on the utilization of new generation of geostationary meteorological satellites through the AOMSUCs
- 6. Quarterly newsletters for RA II Members

### Newsletters

Newsletters are aimed at sharing the latest satellite-related information :

- Information on access to satellite imagery, data and products including application products
- Training activities currently available or planned
- News on meteorological satellites
- News on new services

. . .

### So far 31 issues since 2009



Vol. 8 No. 2, August 2017

#### **RA II WIGOS Project Newsletter**

DEVELOPING SUPPORT FOR NATIONAL METEOROLOGICAL AND HYDRO-LOGICAL SERVICES IN SATELLITE DATA, PRODUCTS AND TRAINING

#### Contents of this issue

|   |  | Page |
|---|--|------|
| ¢ | The 45th meeting of CGMS in Jeju, Korea, 11-16 June 2017       | 1    |
| ¢ | Application of correction to COMS MI Water Vapor resulted      |      |
|   | from SRF shift   | 5    |
| ¢ | Validation of Himawari-9/AHI Level-1 data during In-orbit Test | 7    |
| ¢ | Improvement of Himawari-8 observation data quality             | 10   |
| ÷ | Members of the Coordinating Group                              | 13   |
| ÷ | From the Co-editors  | 13   |

#### The 45 meeting of the Coordination Group for Meteorological Satellites (CGMS-45), in Jeju-Island, Korea, 11-16 June 2017

Background

CGMS provides an international forum for the exchange of technical information on geostationary and polar orbiting meteorological satellite systems.

The 45th CGMS was held on 11-16 June 2017 in Jeju-Island, Korea. The meeting was hosted by KMA/NMSC.

The meeting was chaired by Dr. Hoon Park MNSC Director-General and Mr. Alain Ratier, EUMETSAT Director-General and Head of the CGMS Secretariat.

The Plenary session in the period 15-16 June 2017 was preceded by the four CGMS Working Groups (WG I: Global issues on satellite systems and telecommunication coordination, WG II: Satellite data and products, WG III: Operational continuity and confingency planning, and WG IN: Global data dissemination) as well as the meeting on space weather in 11 June 2017.

In addition, there was a joint WG II and WG III session, related to carbon observations, on Tuesday 13 June 2017.

7

### **Coordinating Group Meetings**

- 1st Meeting , Tokyo, Japan (Feb. 2011)
- 2nd Meeting, Jeju Island, Republic of Korea (Oct. 2012)
- 3rd Meeting, Tokyo, Japan (Nov. 2015)
- 4th Meeting, Songdo(Incheon), Republic of Korea (Oct. 2016)
- Intersessional Web Meeting 2017 (27 Jul. 2017)





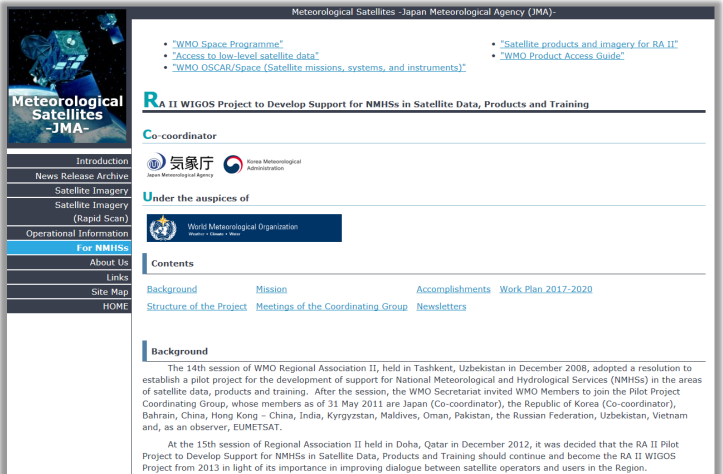




### Website of the Project

#### RA II WIGOS Project NEW webpage

#### http://www.jma.go.jp/jma/jma-eng/satellite/ra2wigosproject/ra2wigosprojectintro\_en\_jma.html



# Work Plan 2017-2020 (1/2)

- To facilitate the timely provision of satellite-related information by satellite operator to NMHSs in RA II including developing countries via the project web page, newsletters, user's conference, etc., aligning with VLab activities to optimize assistance to NMHSs in RA II and coordinating training activities on use of satellite data/products;
- To identify requirements and current and planned utilization capabilities of NMHSs in RA II regarding data and products of Earth observation satellites including new generation geostationary meteorological satellites in support of their weather services, including forecasts and warnings, providing a gap analysis in which the capabilities are matched against the requirements so as to develop an action plan to close the gap;

# Work Plan 2017-2020 (2/2)

- To strengthen capabilities of NMHSs in RA II to use the routine images and derived products from the Earth observation satellites including new generation geostationary meteorological satellites, Himawari-8/9, FY-4 series and GEO-KOMPSAT-2 satellites, by user training and guidance on upgrading processing software/hardware, information and tools;
- (i) To develop a protocol for NMHSs of the countries in the Region to request event-driven rapid scan imagery; and (ii) to assist NMHSs to utilize rapid scan data in support of DRR in response to their requests;
- To continue the issuance of the quarterly newsletters.

# Thank you!