

# Survey on WMO RA II / RA V Training Event

21 October, 2017  
SRC "Planeta", Roshydromet

# Participants of the Training Event in 2017

2

**115** participants, including:

-  **66** – NMHSs (Australia, Bahrain, China, Hong Kong (China), Japan, Kyrgyz Republic, Malaysia, Maldives, Myanmar, New Zealand, Pakistan, Republic of Kazakhstan, Republic of Korea, Republic of Tajikistan, Russia, Sultanate of Oman, Thailand, Turkmenistan, United Arab Emirates, United States – 20 countries);
-  **49** – other institutions (Russian academy of sciences, Roscosmos' organizations, and etc.).

# Training Event Programme (1)

3

16 October

08:00 – 09:00	Registration
09:00 – 09:10	Opening Addresses (Roshydromet/Roscosmos)
09:10 – 10:00	<i>Alexander Uspensky</i> Satellite Data Applications for Hydrometeorology and Environmental Monitoring in Roshydromet (SRC Planeta/Roshydromet)
10:00 – 11:00	<i>Alexander Chunosov</i> Roscosmos' Geoinformation Services (JSC "RSS")
11:00 – 11:30	Coffee-break
11:30 – 12:00	<i>Mitchell Goldberg</i> Overview of JPSS Mission (NOAA)
12:00 – 13:00	<i>Mark Higgins</i> Meteosat-8: New Data and Products and its Application for RGB Products (EUMETSAT)
13:00 – 14:00	Lunch
14:00 – 14:30	<i>Niu Ning</i> Introduction of Satellite Training Activities and Perspective in CMA (CMA)
14:30 – 15:30	<i>Zhang Xiaohu</i> FY-4A: Introduction on the New-Generation Geostationary Satellite (NSMC/CMA)
15:30 – 16:00	Coffee-break
16:00 – 17:00	<i>Ziad Haddad</i> Gridded Satellite Rainfall Products (NASA, Co-Chair of IPWG)
17:00 – 18:00	<i>Ziad Haddad</i> Assimilating Satellite Observations of Clouds and Precipitation into NWP Models (NASA, Co-Chair of IPWG)

# Training Event Programme (2)

4

17 October

09:00 – 09:30	<i>Yusuke Ioka</i> Overview of Himawari-8 and its Application for RGB Products (JMA)
09:30 – 10:30	<i>Bodo Zeschke</i> Himawari-8 Data and Data Product Use within WMO RA V (BOM)
10:30 – 11:00	Coffee-break
11:00 – 13:00	<i>Yusuke Ioka</i> Practical Training Room: RGB Products Using SATAID Software (JMA)
13:00 – 14:00	Lunch
14:00 – 15:00	<i>Kathleen Strabala</i> Satellite Direct Broadcast Software and Applications (UW-Madison)
15:00 – 15:30	<i>Kathleen Strabala and Jessica Braun</i> Overview of Hydra2 Software (UW-Madison)
15:30 – 16:00	Coffee-break
14:00 – 15:00	<i>Kathleen Strabala</i> Satellite Direct Broadcast Software and Applications (UW-Madison)
15:00 – 15:30	<i>Kathleen Strabala and Jessica Braun</i> Overview of Hydra2 Software (UW-Madison)
15:30 – 16:00	Coffee-break
16:00 – 18:00	<i>Kathleen Strabala and Jessica Braun</i> Video Translation from Practical Training Room: Hydra2 Software (UW-Madison)

# Survey on WMO RA II / RA V Training Event (1)

5

## Programme on Training Event:

- 🌍 Did the programme of the training event meet your expectations (satisfaction on training event)?
- 🌍 Your assessment of each lecture/practical training of the training event?
- 🌍 Which lecture/practical training did you like the best?
- 🌍 Your comments on the training event's programme (for improving RA II/RA V training event).
- 🌍 Duration of training event;
- 🌍 Balance between lectures and practical sessions?
- 🌍 Was the training event useful for you?
  - 🌍 Would you be able to use the information that you have got during the training event at your daily work?
  - 🌍 Would you recommend the training event to your colleagues?

# Survey on WMO RA II / RA V Training Event (2)

6

## Organization of the Training Event:

-  Quality of the conference halls for lectures and practical sessions
-  Friendliness and helpfulness of the hosting organization
-  Organization of the coffee breaks/lunches/reception
-  Your comments on the organization of the Training event (for improving RA II/RA V training event).
-  Overall organization of the training event

# Survey on WMO RA II / RA V Training Event (3)

7

## Overall Assessment of the Training Event:

-  Did you participate in the WMO RAI/RAV training event in 2012-2016?  
If “yes”, please specify which training events you like the best and why.
-  Would you like to participate in such training events next time?  
If “yes”, which topic would you suggest to be addressed?
-  Overall assessment of the training event

# Survey on WMO RA II / RA V Training Event (4)

8

## Results of the Training event:

The Results of the survey on WMO RA II / RA V training event will be presented at the *Final report of the 5th Meeting of the Coordinating Group of the WMO RA II WIGOS Project* (to be posted at the web-site: RA II WIGOS Project to Develop Support for NMHSs in Satellite Data, Products and Training).

**Thank you!**

21 October, 2017  
SRC "Planeta", Roshydromet