



Training Tentative Agenda

Satellite Training for Trainer on RGB Techniques for Meteorological Applications

WMO Regional Training Center Indonesia (InaRTC) Citeko, 6-7 October 2018

Time (UTC +7)	Subject	Speaker
Day 1 (6 October 2018)		
08.00-08.20	Registration	
08.20-08.30	Opening	
08.30-09.15	Satellite meteorology: spectral bands and their applications	James Purdom
09.15-10.00	Nowcasting: understanding convective development and evolution	
10.00-10.15	Break	
10.15-11.00	Basic of RGB Technique	Yusuke Ioka Yusuke Yogo Hiroshi Kunimatsu
11.00-11.45	Practical training about RGB technique by using	
11.45-12.30	SATAID	
12.30-13.30	Lunch	
13.30-14.15	RGB Applications for : Convective Storm and MCS	Bodo Zeschke
14.15-15.00		
15.00-15.15	Break	
15.15-16.00	RGB Applications for : Dust, Volcanic Ash, Smoke and Fire	Bodo Zeschke
16.00-16.45		
16.45-17.30	RGB Applications for weather analysis at BMKG	Andersen Panjaitan Ratih Prasetya
Day 2 (7 October 2018)		
08.30-09.15	LEO Satellite RGBs : Open source RGB toolkits, Science products versus RGB images, RGB/Science product complimentary applications	Kathy Strabala Jessica Ann Braun
09.15-10.00		
10.00-10.15	Break	
10.15-11.00	Introduction of User-Customized Imagery Processing Tool for Geo-KOMPSAT-2A Geostationary Satellite Data	Hyesook Park
11.00-11.45		
11.45-12.30	Emergency Mechanism for Disaster Prevention and Mitigation in Support of International Users of FengYun Meteorological Satellites	Wu Xuebao
12.30-13.30	Lunch	
13.30-14.00	Check Out	
14.00	Leave for AOMSUC9 Conference Hotel – Jakarta	