



**East Asia Summit (EAS) workshop on ‘Applications of
Space Information Technology in Major Natural Disaster Monitoring and Assessment’
and
2nd ASEAN workshop on ‘Development of mechanisms for acquisition and utilisation of
space-based information during emergency response’**

Tentative Agenda

From June 1st to 5th, 2015

Time		Content	
June 1 st		Registration	
Tuesday June 2 nd	09:00-09:40	Opening Ceremony	
	09:40-10:00	Coffee Break	
	10:00-10:40	Keynote report 1:Space technology improves the capacity of disaster reduction and relief in China	
	10:40-11:20	Keynote report 2:Development of integrated disaster reduction space information service	
	11:20-12:00	Keynote report 3:The report of UN-SPIDER Beijing Office	
	12:00	Lunch	
	Session I::Application of advanced remote sensing technology for disaster relief	Session II: Space based information service for disaster risk reduction	
	13:30-18:00	13:30-18:00	
	High resolution satellite and its’ application for disaster reduction with focusing on	Space based acquisition mechanisms and networks with focusing on	
	1) High resolution images application 2) Microwave remote sensing application 3) Oblique photography technology application	1) Successful experience of the cooperation mechanism 2) Integrated Application of space based information service and disaster reporting system	

Wednesday June 3 rd	09:00-18:00	09:00-18:00
	Multi Source and Multi Scale Remote Sensing Technology with focusing on 4) LIDAR Application 5) Ground based remote sensing application 6) Multi-scale remote sensing technology for drought monitoring 7) High resolution image for the damage and loss assessment of Earthquake 8) Multi-scale quick segmentation technology application 9) Quick processing technology for UAV images	New Generation of Information Platform for Disaster Management & Public-Private Partnership with focusing on 3) Terminal services for verification of disaster statistic information 4) Visualized disaster information platform 5) Cloud service platform for disaster information system 6) Modality of public and private cooperation
Thursday June 4 th	09:00-12:00	09:00-12:00
	Multi Source and Multi Scale Remote Sensing Technology with focusing on 10) Application of artificial target recognition 11) High resolution image(ZY-3) processing technology	New Generation of Information Platform for Disaster Management & Public-Private Partnership with focusing on 7) Crowdsourcing for assessing disaster damage using satellite images 8) NDRCC remote sensing operational system
	13:30-18:00	2 nd ASEAN WORKSHOP (led by UN-SPIDER and UNESCAP) Development of Mechanisms for Acquisition and Utilization of Space-Based Information during Emergency Response
Friday June 5 th	08:00-11:30	2 nd ASEAN WORKSHOP (led by UN-SPIDER and UNESCAP) Development of Mechanisms for Acquisition and Utilization of Space-Based Information during Emergency Response
	11:30-12:30	Closing Ceremony