

Dragon Cooperation LTC12 Overview programme (70 trainees, 30 optical thermal and 40 SAR)
Status at 02 July 12

	Monday 15 October	Tuesday 16 October	Wednesday 17 October	Thursday 18 October	Friday 19 October	Saturday 20 October					
8:30 - 9:00	08:30 - 09:15 Registration	[Optical & thermal gp.] Advanced optical (Zhao Y.)	[SAR gp.] SAR properties (TL Toan)	[Optical & thermal gp.] Basic SAR 1 (TL Toan)	[SAR gp.] Light Optical 1 (C. Kuenzer)	[Optical & thermal gp.] Urban mapping (Du. P)	[SAR gp.] Pt 1. Forest mapping using SAR (C. Schmullius)	[Optical & thermal gp.] LULC & Change detection (Zhuang D.)	[SAR gp.] Terrain motion DInSAR (Qiming Z.)	[Optical & thermal gp.] Snow parameters, from SAR - synergy with optical (Shi J.)	[SAR gp.] Terrain motion PSInSAR (D. Perissin)
09:00 - 09:30	09:15 - 09:45 Opening session	[Optical & thermal gp.] Advanced optical (Zhao Y.)	[SAR gp.] Adv. SAR 1 (E. Pottier / Hong W.)	[Optical & thermal gp.] Basic SAR 1 (TL Toan)	[SAR gp.] Light Optical 1 (C. Kuenzer)	[Optical & thermal gp.] Urban mapping (Du. P)	[SAR gp.] Pt 1. Forest mapping using SAR (C. Schmullius)	[Optical & thermal gp.] LULC & Change detection (Zhuang D.)	[SAR gp.] Terrain motion DInSAR (Qiming Z.)	[Optical & thermal gp.] Snow parameters, from SAR - synergy with optical (Shi J.)	[SAR gp.] Terrain motion PSInSAR (D. Perissin)
09:30 - 10:00	09:45-10:15 Course Intro. (Wen Hong)										
10:00 - 10:30	Photo call & break 10:15 - 11:00	Coffee break		Coffee break		Coffee break		Coffee break		Coffee break	
10:30 - 11:00	11:00 - 11:45 ESA Programmes (YL Desnos)	[Optical & thermal gp.]	[SAR gp.]	Basic SAR 2 (Hong Wen)	Light Optical 2 (C. Kuenzer)	[Optical & thermal gp.]	Pt 2. Forest biomass (T. Le Toan)	[Optical & thermal gp.]	[SAR gp.]	[Optical & thermal gp.]	[SAR gp.]
11:00 - 11:30	11:45 - 12:30 Chinese Programmes (Wan Wei)	Adv. thermal SEBS (Bob Su)	Adv. SAR 2 E. Pottier / Hong W.	Basic SAR 3 (E. Pottier)	Basic thermal (Bob Su)	Urban mapping (Du. P)	Pt. 3 POLInSAR Application in Forestry (Chen E.)	LULC & Change detection (Zhuang D.)	Terrain motion DInSAR (Qiming Z.)	Soil moisutre related practical (Wang L. & Su B.)	Terrain motion PSInSAR (D. Perissin)
11:30 - 12:00											
12:00 - 12:30											
12:30 - 13:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	CLOSING CEREMONY 12:00 - 12:20 Summary 12:20 - 12:40 Certificates & Poster awards 12:40 - 12:45 Close	
13:00 - 13:30											
13:30 - 14:00											
14:00 - 14:30	Payload performances & products Sentinel-1, 2 3 (Y-L Desnos)	[Optical & thermal gp.]	[SAR gp.]	[Optical & thermal gp.]	[SAR gp.]	[Optical & thermal gp.]	[SAR gp.]	[Optical & thermal gp.]	[SAR gp.]	LUNCH	
14:30 - 15:00		BEAM Advanced optical (C. Brockmann)	POLSARPRO Intro. (E. Pottier)	BEAM MERIS, AATSR & Sentinels 2 & 3 data (C. Brockman)	NEST ASAR & Sentinel-1 data (A. Minchella)	Agriculture Drought monitoring & assessment (Chen Z.)	Floods & lakes monitoring (H. Yesou)	Glaciers' monitoring (T. Bolch)	Agriculture SAR (C. Schmullius)		
15:00 - 15:30	Payload performance & products Beijing-2, CBERS-2C, HJ1-C-SAR (Wan W.)	BEAM Advanced optical (C. Brockmann)	POLSARPRO Intro. (E. Pottier)	BEAM MERIS, AATSR & Sentinels 2 & 3 data (C. Brockman)	NEST ASAR & Sentinel-1 data (A. Minchella)	Agriculture Drought monitoring & assessment (Chen Z.)	Floods & lakes monitoring (H. Yesou)	Glaciers' monitoring (T. Bolch)	Agriculture SAR (C. Schmullius)		
15:30 - 16:00											
16:00 - 16:30	Coffee break	Coffee break		Coffee break		Coffee break		Coffee break		<div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>PLENARY</p> <p>EO MISSIONS</p> <p>THEORY</p> <p>ESA TOOLS</p> <p>APPLICATION THEORY</p> <p>APPLICATION PRACTICAL</p> </div>	
16:30 - 17:00	Access to ESA EO data (A. Zmuda)	[Optical & thermal gp.]	[SAR gp.] Advanced POLSARPRO	[Optical & thermal gp.]	[SAR gp.]	[Optical & thermal gp.]	[SAR gp.]	[Optical & thermal gp.]	[SAR gp.]		
17:00 - 17:30	Access to Chinese EO data (Wan W.)	Advanced thermal (B. Su)	POLSARPRO Advanced (E. Pottier)	NEST ASAR & Sentinel-1 data (A. Minchella)	BEAM MERIS, AATSR & Sentinels 2 & 3 data (C. Brockman)	Drought monitoring assessment (Wang L. & Su. B)	Floods & lakes monitoring (H. Yesou)	Glaciers' monitoring (T. Bolch)	Agriculture SAR (C. Schmullius)		
17:30 - 18:00											
18:00 - 18:30	Ice-breaker	POSTER SESSION 19:00 to 20:30									
18:30 - 19:00											
EVENING								Social event - all			