







Floods & Lakes Monitoring



SAR part

ESA-MOST Dragon 4 Cooperation

ADVANCED LAND REMOTE SENSING INTERNATIONAL TRAINING COURSE

"龙计划4"高级陆地遥感国际培训班

Dr Hervé YESOU

20–25 November 2017 | Yunnan Normal University Kunming, Yunnan Province, P.R. China

D2S -L2 Tuesday 25 of November 2017 2017年11月20日——11月25日 云南师范大学,中国, 昆明

17/11/2017

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SERTIT





Technological and services platform of Icube lab from Strasbourg University Valorisation and technological transfert in space techniques and E.O. applications



- Image processing
- Remote Sensing
- GIS
- Expertise
- Training

Applications

- Land management and urban planning
- Natural resources monitoring
- Environmental survey
- Epidemiology
- Natural disaster and risk management













Water bodies and Flood mapping and monitoring based on EO data

ESA Programmes

- AO and CAT1 ERS/ Radarsat SOAR
- EOMD Plain flood project
- Water an Fire project
- GMES- ESA GSE projects (Riskeos, Respond)
- DRAGON ESA MOST I, II, III & IV









CNES projects

- SPOT2 to SPOT5 preparatory and validation programmes
- Pactes
- Pléiades / Orfeo thematic programme
- Post Pléiades: SWIR /VHR trade off and synergy
- SWOT SDT









Others projects

- CSK ASI
- TerraSAR AOs







Former GMES SAFER and EMS Copernicus

more than 120 actions of flood rapid mapping

























	60		November	France - Martinique	Simulation: Earthquake Delifications au Floods	OFRI	attillitis
	59		October Plu	SFIGHEN MINDS BIRDING TO	erations au	SERII	esa
1	58		October	Algeria - Ghardaia	Floods	sertit	
ı	57		August - September	Haiti	Hurricanes & Floods		
ı	56	2008	August	France - Aude	Forest fires		
	55		July	Romania, Ukraine	Floods		
п	54		June	French Guiana - Maroni	Floods		
н	53		May	Myanmar	Cyclone & Floods		
L	76		December	Ireland - Shannon river	Floods		
L	75		November	Philippines - Lagune de Bay	Typhoon & Floods		
	74		October	Yemen	Population displacer		
	73			Philippines - North of Luzon	Typhoon & Floods		
	72		September	Philippines - Manille	Tropical storm & Floo		
	71			Southern Italy - Naples	Forest fires		
	70			Northern Italy - Genoa	Forest fires		
Г	96		December	Iran	Earthquake		
п	95			Israel	Forest fires		
н	94		November	Bulgaria	Forest fires		
н	93		September	Croatia	Floods	Floods	
н	92		August	France - South	Forest fires	Tsunami	
п	91			Czech Republic	Floods		
н	90		July - August	Pakistan	Floods	Contain / Utania	and / Tribulant Ottoms /
н	89		July	Moldova	Floods	Storm & Floods	ane / Tropical Storm /
٠	88		June	France - Draguignan	Floods	■ Earthquake	
п	87	2010	May - June	Poland	Floods	= Cartriquake	
п	86			France - Aude	Simulation : Earthquake	■ Volcanic Eruptio	n
	85		May	France - Nice	Large gathering	- volcanie Eruptio	
	84		April - May	Iceland	Volcanic Eruption	Landslide	
п	83			Bangladesh	Storm & Floods		
	82		March	Wallis & Futuna	Cyclone	Forest fires	
ı,	81			Mozambique	Floods		
Ш	103		May	France	G8 summit	Population displ	acement or Large
	102		April	France	Simulation : Earthquake	meeting	7
	101	2011	March	Japan	Tsunami	Exercise / Simul	ation
N	100		February	Libya	Humanitarian crisis	" 12.21.4 11.4" =	十划4"高级陆地遥感国际培训班
7	99			New Zealand	Earthquake		
-25	98			Madagascar	Cyclone	U 2017 2017年11月20日—	-11月25日 云南师范大学,中国, 昆明
-	97		January	Belgium	Floods		

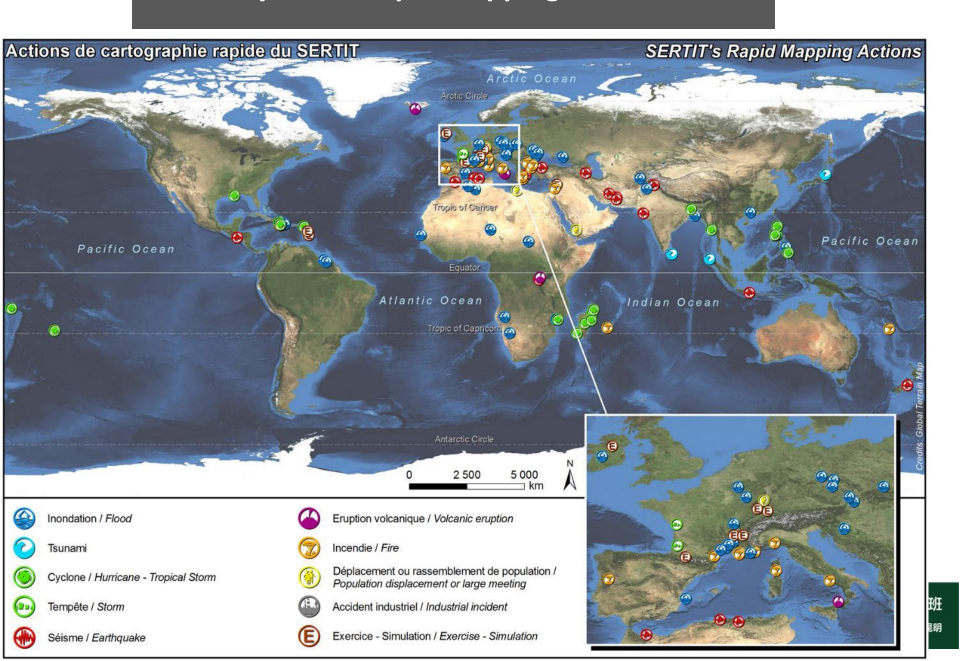
AD

20-



18 years of rapid mapping at SERTIT



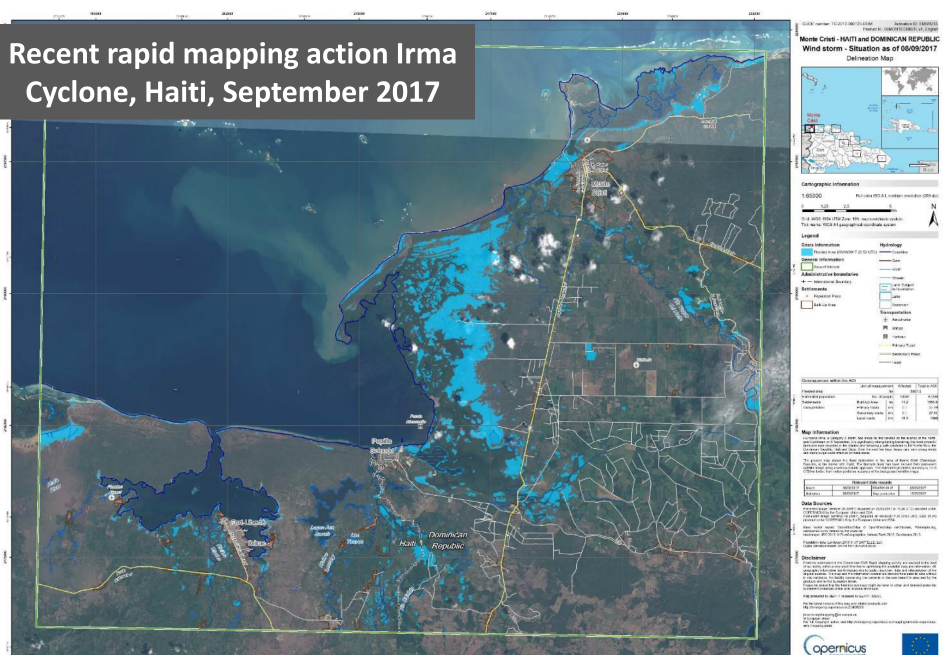














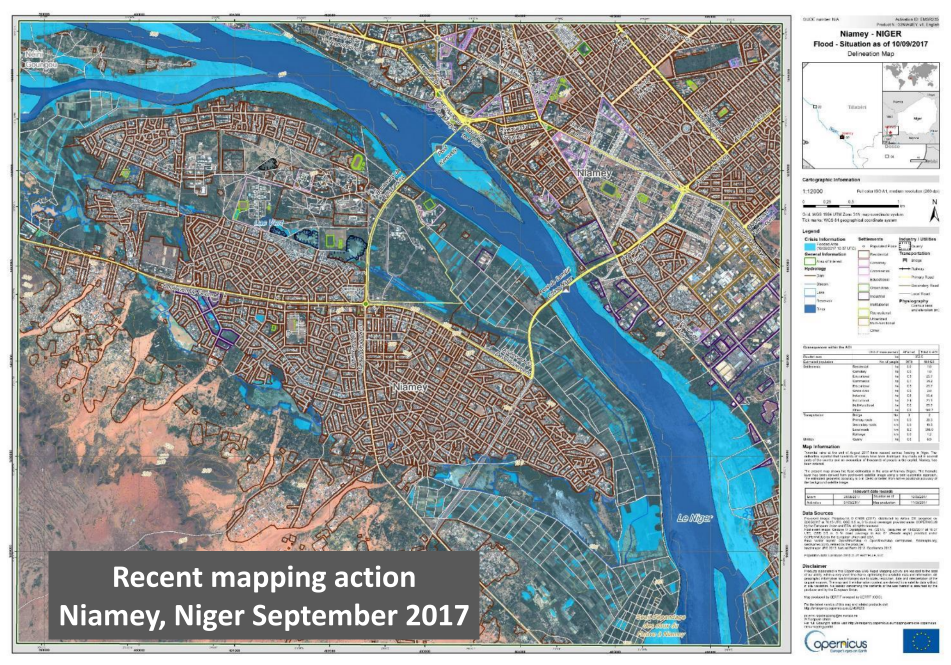








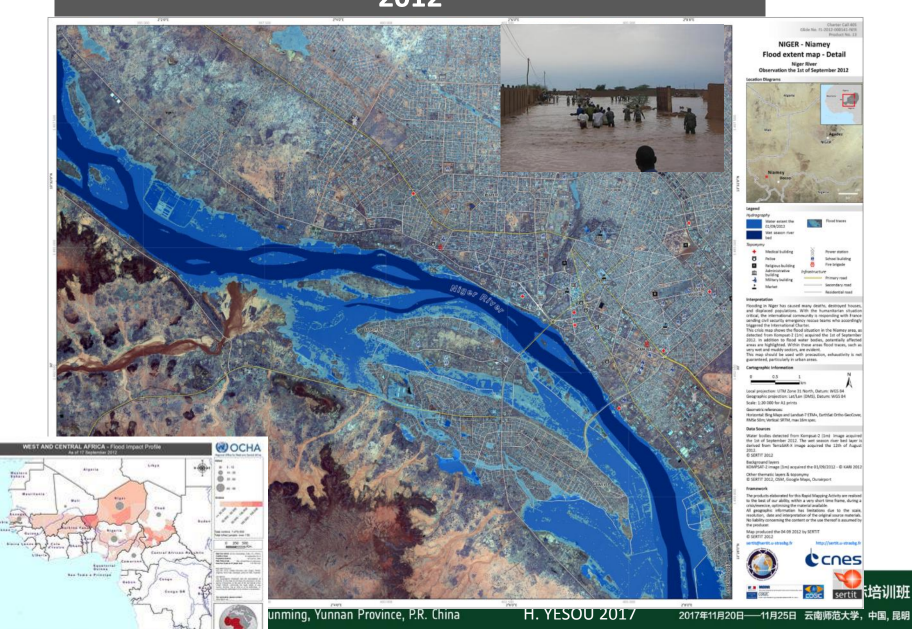






Old rapid mapping action Niamey, Niger, September 2012













Presentation outline

Introduction: Why water bodies and flood mapping and monitoring

Flood and lakes in the landscape

Short cut of Physical basis for Water bodies mapping

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- Past mission
- On going missions
- Future missions

Flood plain and lakes monitoring

- Short term Monitoring
- Long term monitoring
- Meteo climato parameters

Concluding remarks

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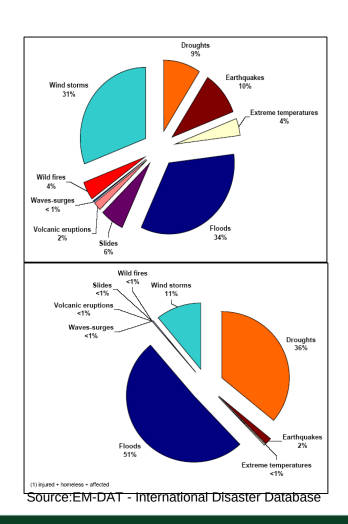






Why it is relevant to map and monitor flood events?

- Floods: 34% world natural hazards between 1974-2003
- Near 200 millions of affected people each year (more than half of affected people by a natural hazards)
- More than 170 000 deceases from 1980 to 2000
- With climate change it would become worse
- Fitting floods is one of the most important environmental challenge



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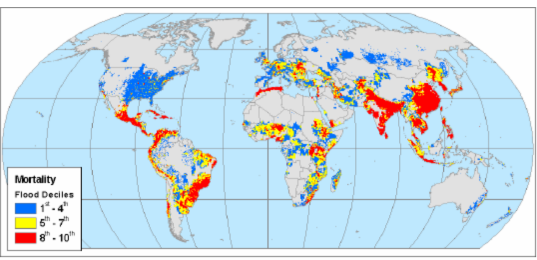


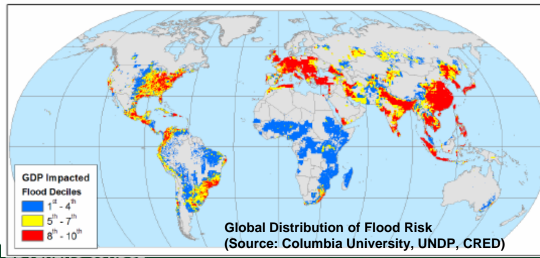




Why it is relevant to map and monitor flood events?

- Floods: worldwide
- Important mortality in Asia, Central- South America, Eastern Africa
- Important economic losse in Europe, Northern America as well as Asia
- Most dramatic are not the most costly ones (Nargis: 140 000, none insurance prime, whereas 2008 spring floods in US and Germany 1,1billion \$ each







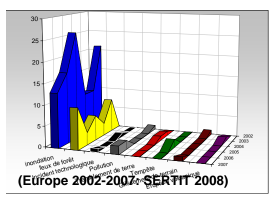


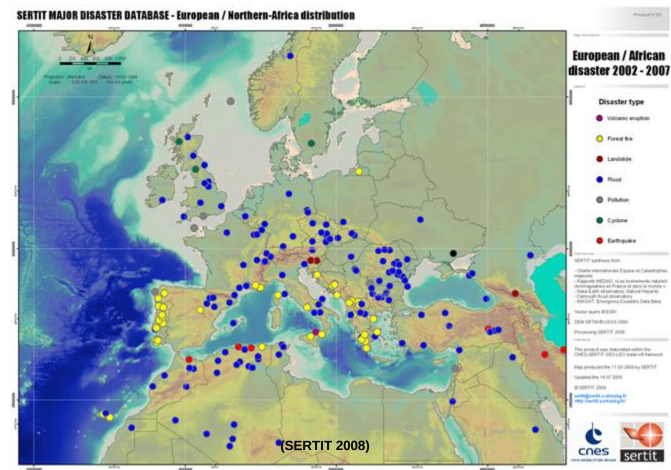




Why it is relevant to map and monitor flood events?

- Floods: Europe
- Central Europe
- British Islands
- South France





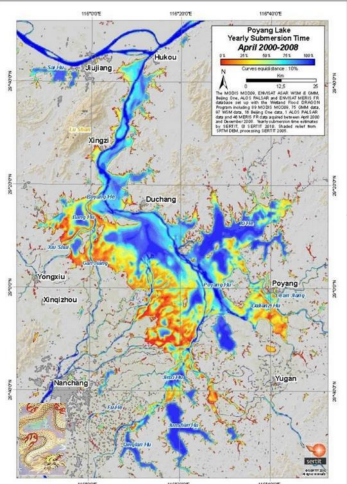


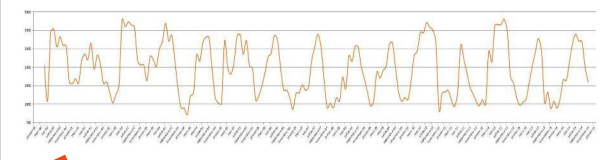






Request to a secured resource allowing to monitoring large areas with a reduced revisiting time (10 days)





Poyang lake, PR China

15 years of monitoring

Important to monitor water resource as water is a key element for human being and life

Better understanding of water cycle

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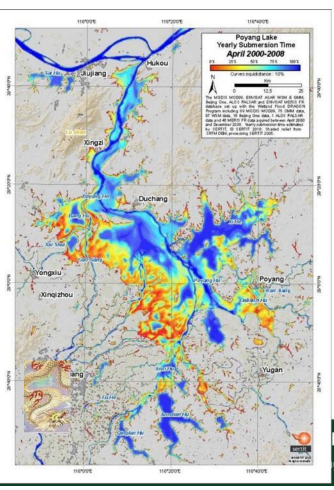


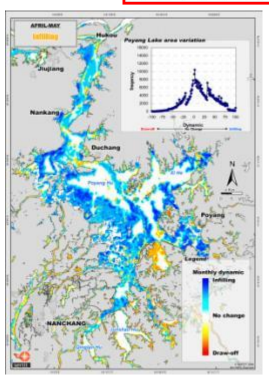




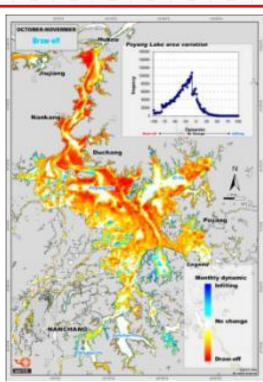
Monitoring: keys for hydrological modeling

Inputs are long time series





Water mass movement: infilling



Water mass movement draw off

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g, Yunnan Province, P.R. China

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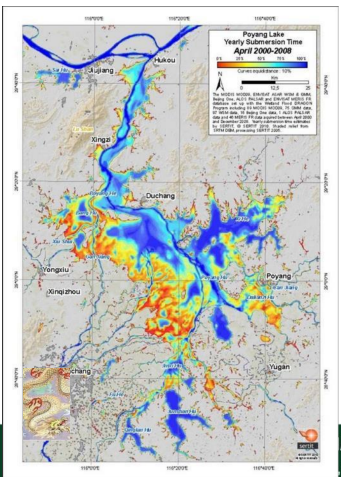




Monitoring: keys for

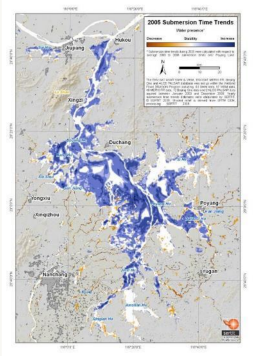
long term change : lakes

are climate sentinels

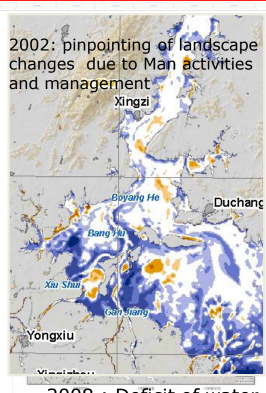


Inputs are long time series of EO data

| Market | Market



2005 : water stay longer period due to the February flood



2008: Deficit of water stay in the delta part

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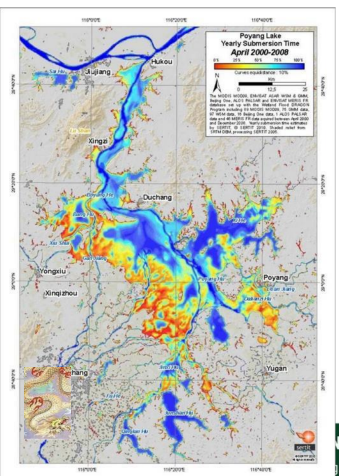








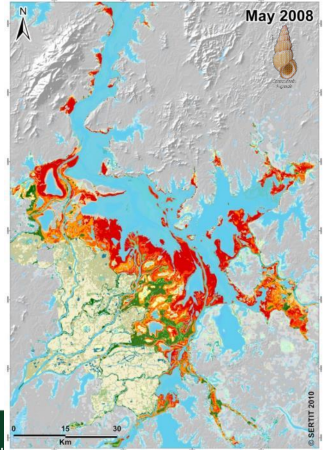
Monitoring: keys for epidemiology



Inputs are long time series of EO data

Water = key element in epidemiologyift Malaria, Rift valley fever, Schistosiomasis Etc ...

Dynamic element=> need to be monitor



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H. YESOU ZUI

20日——11月25日 云斛帅沱入子,中国,

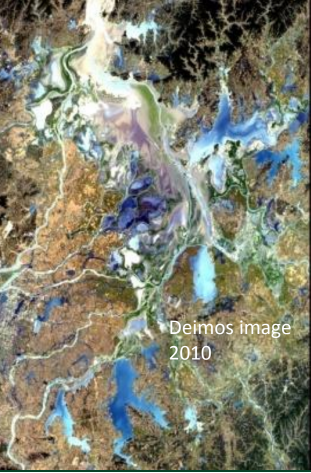








Monitoring: keys for **Biodiversity**



Inputs are long time series of EO data

Water = key element driving force of sensible ecosystem Etc ...



Input for oriented field survey







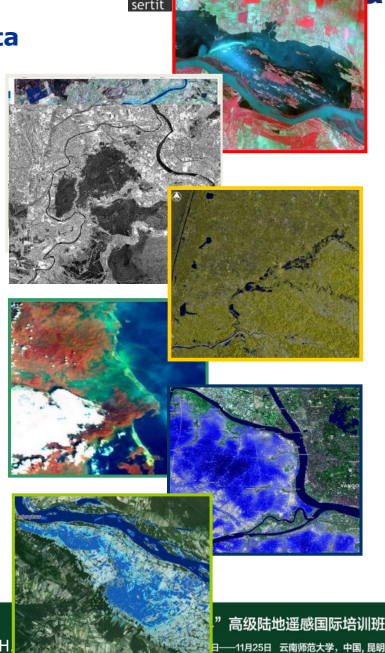
Near 30 years of exploitation of EO data for water bodies mapping and monitoring

Improvement from one generation to another one

- SPOT1-3 to SPOT4-5=> SPOT 6-7
- SPOT => Pleaides VHR
- MODIS => MERIS=> S3 OCLI
- Sentinel2
- ERS =>ENVISAT=> Sentinel 1A/B
- HJ 1C => Chang Zheng 4C
- Radarsat 1 => Radarsat 2
- VHR SAR TerraSar X and CSK

Improvement in term of

- Swath
- Resolution
- Radiometric quality
- Revisiting time
- Access to images
- Derived products











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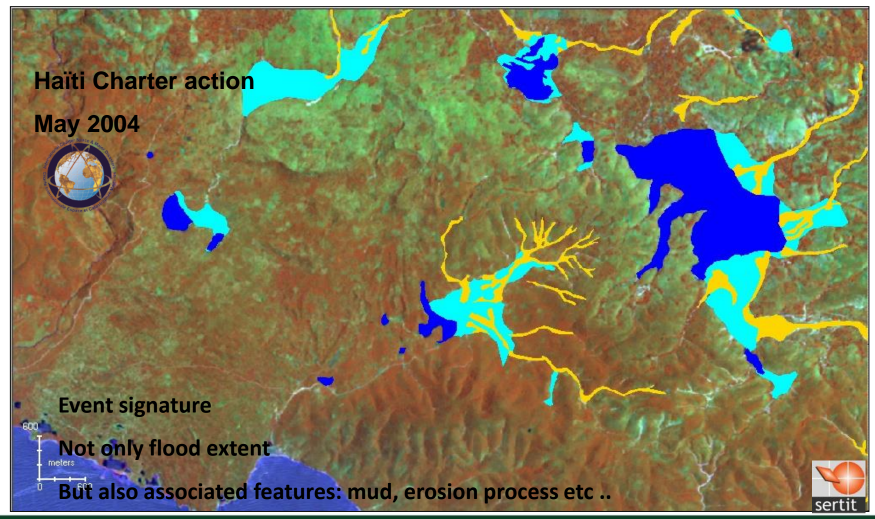
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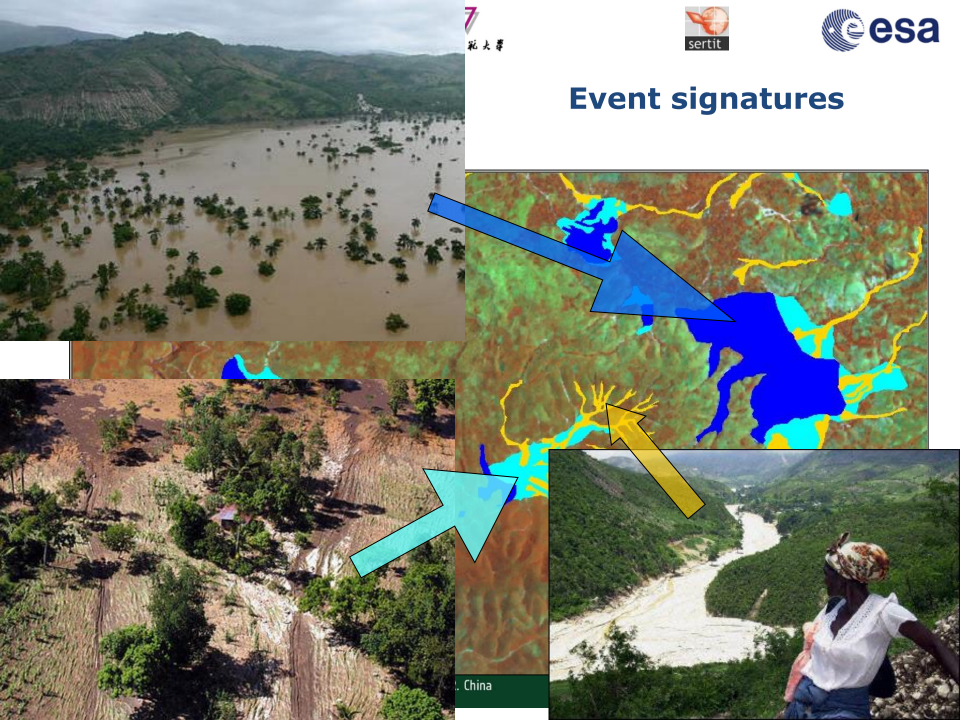






















PHILIPPINES - Mindanao Island New Bataan - Damage assessment Typhoon Bopha/Pablo Observed the 10/12/2012





Flooded slum area



Bopha Typhoon which devastated Midanao's island, in southern Philippines, on Wednesday 05 December 2012. The authorities count around 700 dead, 400 missing and 250,000 homeless

The typhoon has badly hit the New Bataan area: many buildings are flooded and wind damaged, with a slum area being swept away, a number of roads also seem seriously affected and the trees in the area have been hit. This is evidenced after analysing Pléiades imagery acquired the 10 December 2012 (0.50m).

Geographic projection: Lat/Lon (DMS), Datum: WGS 84 Scale: 1:5 000 for A1 prints Geometric references: Horizontal: Pléiades navigation parameters

Vertical: SRTM, maximum16m specification

roads, flood traces extent), @SERTIT 2012 Plévades 1A image (0.50m) acquired 10 December 2012, @ CNES 2012, distribution Astrium Services / Spot Image 5A, all

The products elaborated for this Rapid Mapping Activity are realised to the best of our ability, within a very short time frame, during a crisis/exercice, optimising the material available.

All geographic information has limitations due to the scale resolution, date and interpretation of the original source materials. No liability concerning the content or the use thereof is assumed by

Map produced the 11 December 2012 by SERTII © SERTIT 2012



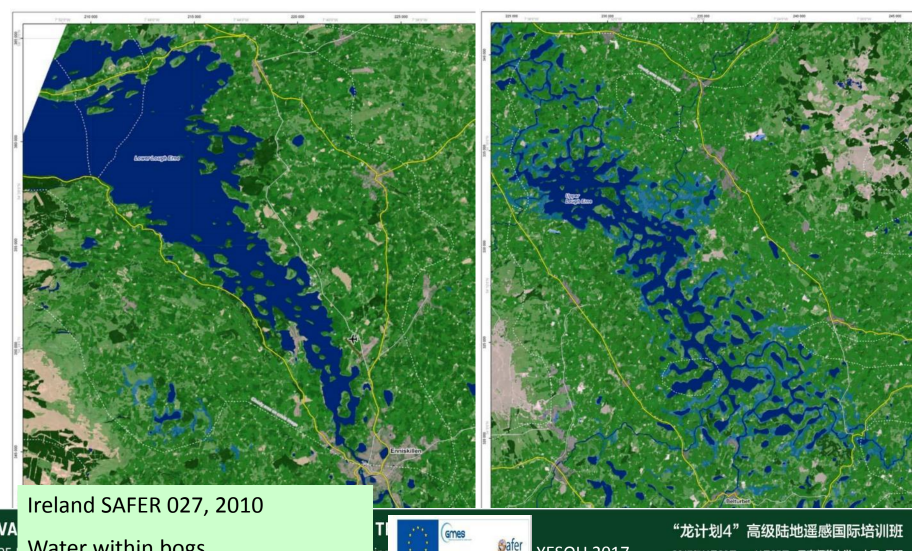










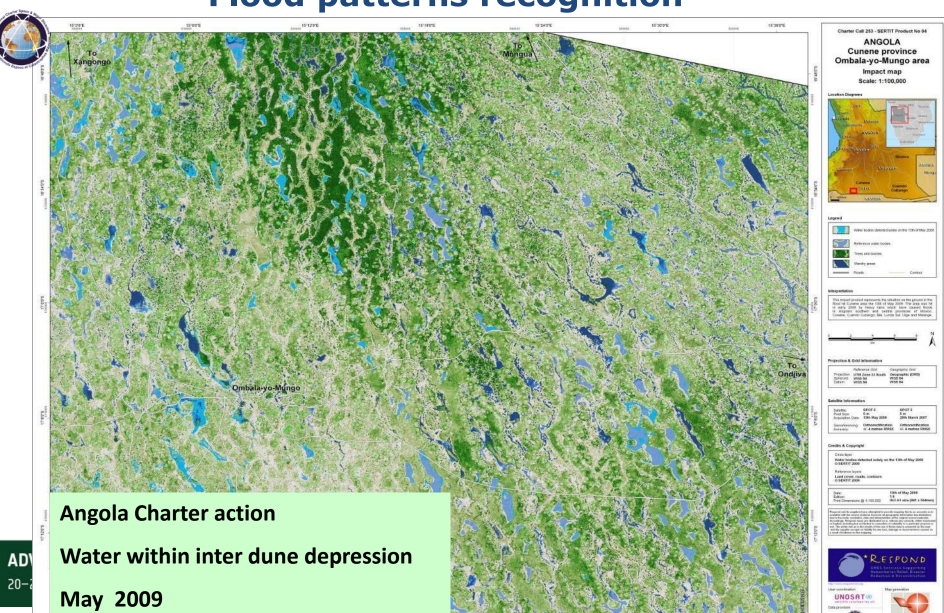




















Lakes and water bodies: Landscape variability that will be captured by EO Sensors















Lakes and water bodies: Landscape variability

















Lakes and water bodies: Landscape variability

















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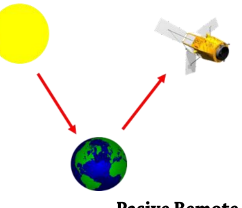






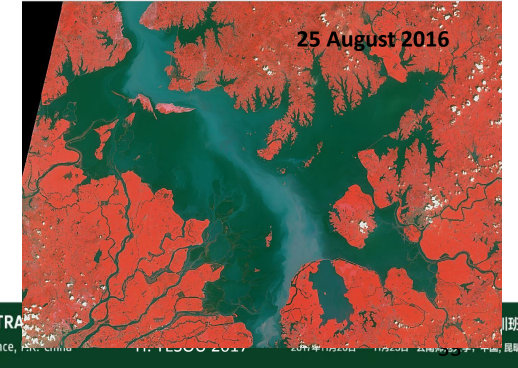
Clear sky Sunny weather

- \Rightarrow Sentinel 2
- ⇒ Pléiades HR



Pasive Remote Sensing Optical sensors





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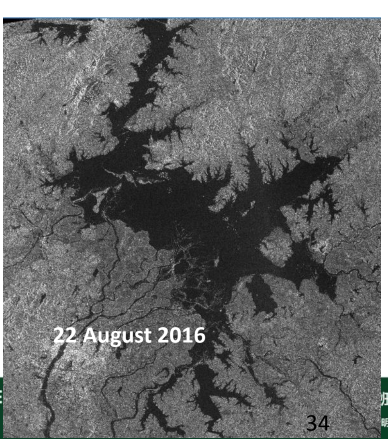




Cloudy , rainy weather Sunny weather

- \Rightarrow Sentinel 1
- \Rightarrow Radarsat
- \Rightarrow TSX & CSK
- \Rightarrow Gaofeng 3

26 August 2016



Active remote

SAR sensors

sensing

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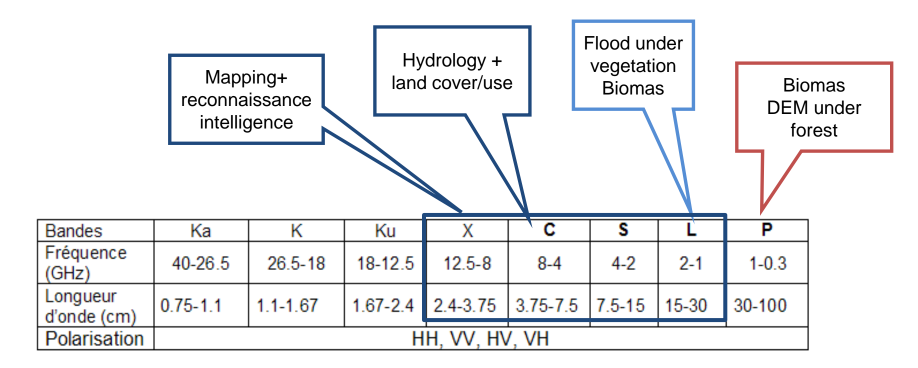








Wavelenghts pertinent for water surface mapping/monitoring



Images acquired in X, C, S, L Bands are potentially suitable for water bodies mapping



2010 Poland Floods: Rapid Mapping Areas and EO data



Poland Floods May June 2010									
C-1	Poland Floods May - June 2010								
Category	Satellite	Sensor/Beam	Acquisition (UTC)	Res. (m)					
VHR2	COSMO-SkyMed	Himage	26/05/2010 00:00:00	1 - 4					
HR1	RADARSAT-2	Ultra-Fine	22/05/2010 05:02:47	4 - 10					
HR1	RADARSAT-2	Fine	12/06/2010 04:49						
HR1	RADARSAT-2	Fine	12/06/2010 04:50						
HR1	RADARSAT-2	Fine	15/06/2010 16:25						
HR1	RADARSAT-2	Fine	16/06/2010 04:33						
HR1	RADARSAT-2	Fine	18/06/2010 16:38						
HR1	RADARSAT-2	Fine	25/06/2010 16:34						
HR1	RADARSAT-2	Fine	25/06/2010 16:34						
HR1	RADARSAT-2	ML Fine	25/05/2010 16:38:27						
HR1	RADARSAT-2	Fine	26/06/2010 04:41						
HR1	TerraSAR-X	ScanSAR	26/05/2010 16:43:18						
HR1	TerraSAR-X	ScanSAR	27/05/2010 16:26:01						
HR1	TerraSAR-X	Stripmap	13/06/2010 16:17						
HR1	COSMO-SkyMed	Himage	09/06/2010 00:00						
HR1	COSMO-SkyMed	Himage	10/06/2010 00:00						
HR1	COSMO-SkyMed	Himage	11/06/2010 00:00						
HR1	ENVISAT ASAR	IM	20/06/2010 00:00						
HR2	RADARSAT-2	Fine	22/05/2010 16:25:34	10 - 30					
HR2	RADARSAT-2	Fine	23/05/2010 04:33:25						
HR2	RADARSAT-2	Multi-Look	25/05/2010 05:15:23						
HR2	RADARSAT-2	ML Fine	25/05/2010 16:38:04						
HR2	RADARSAT-2	ML Fine	26/05/2010 04:46:04						
HR2	ERS-2	SAR Standard	19/05/2010 20:39:00						
HR2	ENVISAT ASAR	IM	16/06/2010 00:00						
HR2	ENVISAT ASAR	IM	20/06/2010 00:00						
HR2	ALOS PALSAR		21/05/2010 21:27:20						
MR	ENVISAT	WSM	25/05/2010 20:22:18	> 30					
Total Radar crisis data: 28									
HR1	SPOT5	Multispectral 10m	21/05/2010 09:40:00						
HR1	Formosat-2	Panchromatic	23/05/2010 08:34:00						
HR2	SPOT5	Multispectral 10m	21/05/2010 09:40:00						
HR2	SPOT5	Multispectral 10m	21/05/2010 09:40:00						
HR2	ALOS AVNIR-2	·	21/05/2010 10:18:06						
Total Option	cal crisis data : 5			•					

ADVANCED LAND REMOTE SENSING INTERNATIONAL Total Optical crisis data: 5



2010 Poland Floods: Rapid Mapping Areas and EO data



- Location: South of Poland Vistula, Odra and Warta rivers regions
- Due to heavy rains, the level of main rivers increased quickly: daily rainfall was equal to the average cumulative rainfall for two months
- Two flood waves hit the interested regions (higher than the centuryoldwater level)
- All National Reserve of the rescue forces of the State Fire Service were mobilized
- Damages in infrastructure, properties, casualties, and long term process for revitalisation















2010 Poland Floods: Rapid Mapping Areas and EO data

2010 Poland Floods: Rapid Mapping Activity Summary

FLOODS in POLAND Vistula, Odra and Warta Rivers

SAFER GERS38, GERS41

Date of Activation: 19/05/2010

(Poland National HQ of the State Fire Service)

Date of Closure: 02/07/2010

Multi Satellite Data used by SERTIT:

ERS-2 ENVISAT ASAR RADARSAT-2 Terra SAR-x COSMO-SkyMed ALOS PALSAR

SPOT 5 Formosat-2 ALOS AVNIR-2 LANDSAT 5

30 products provided by SERTIT :

Reference up-to-date maps Flood extent maps Flood dynamics maps Flood impact maps



















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Why SAR is a performing tool for water bodies and flood mapping?

f=1.3 GHz (L band)
f=5.3 GHz (C band)
f=9.6 GHz (X band)

Near all weather capability

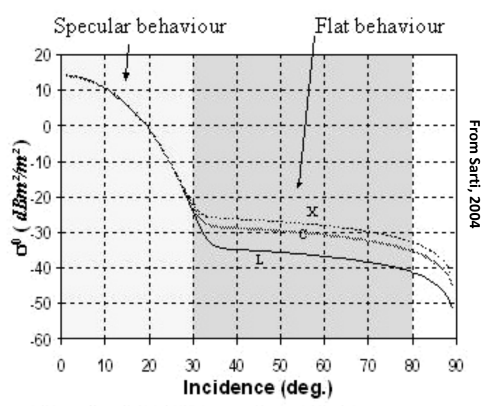
Day & night capabilities

Relative large swath

Relative good revisit

On SAR data water surfaces have low values of BS

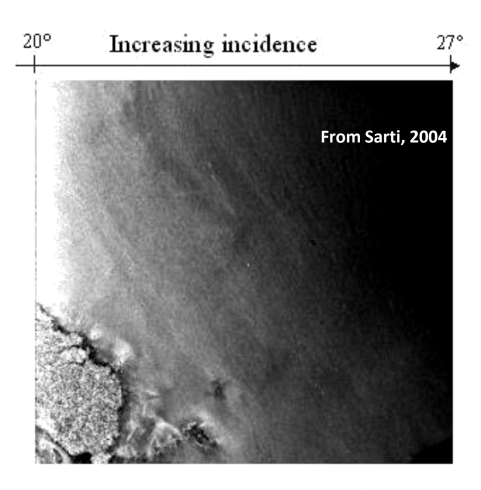
But local weather (wind/rain) effect altering the signal



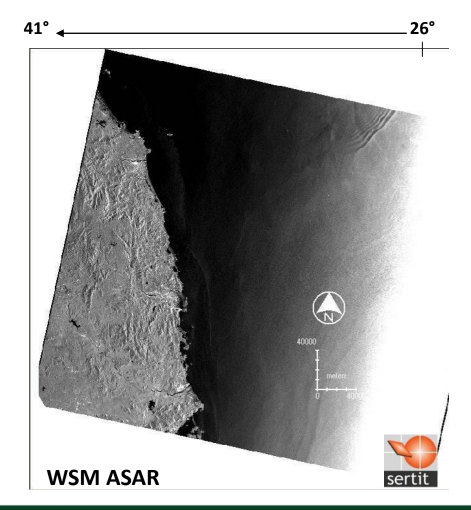
semi-empirical function of backscatter coefficient of as a function of incidence (for a mean sea), for 3 different radar bands





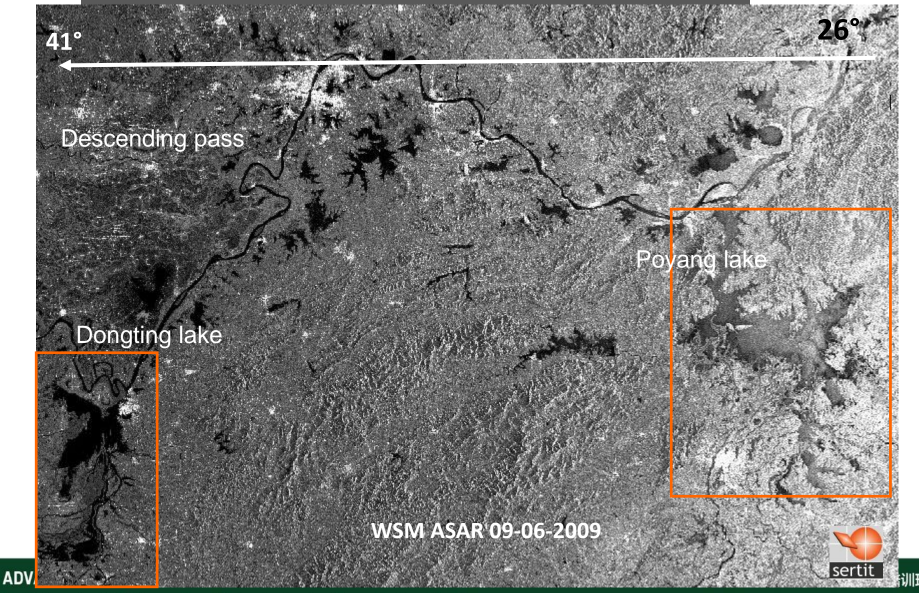


Incidence effect observed on a RADARSAT S1 (20°-27°)



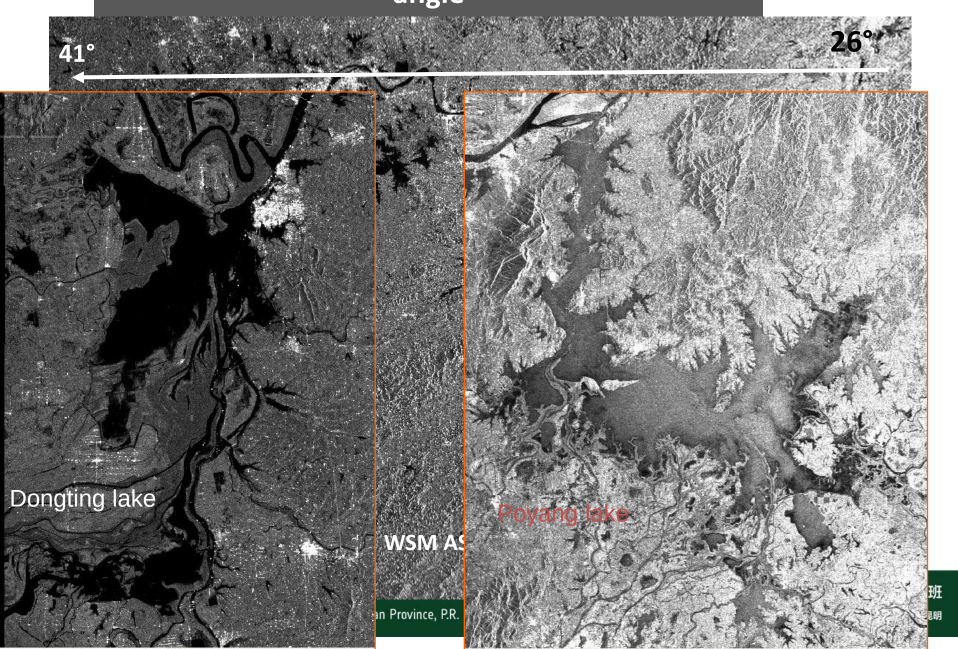






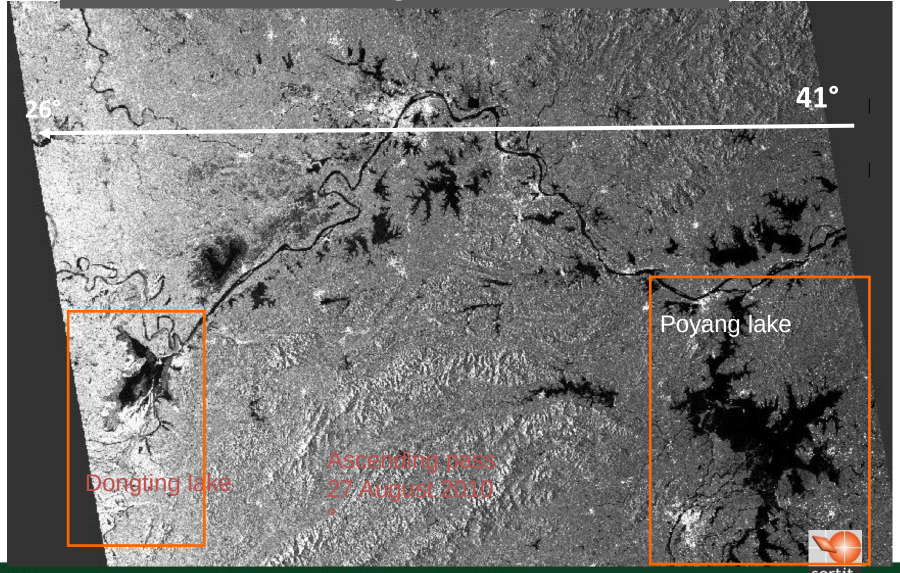






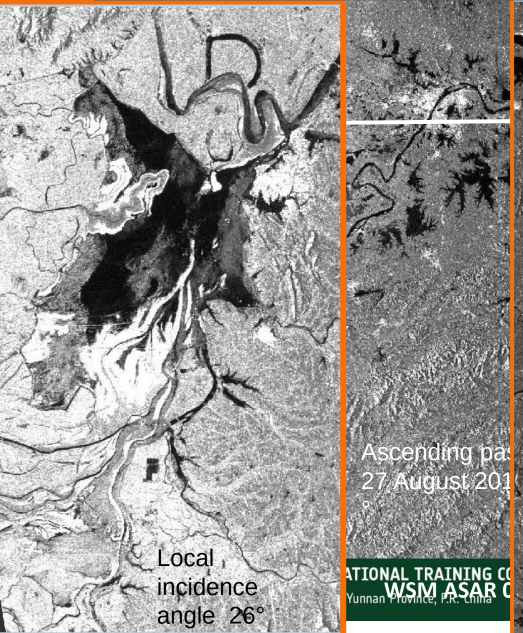


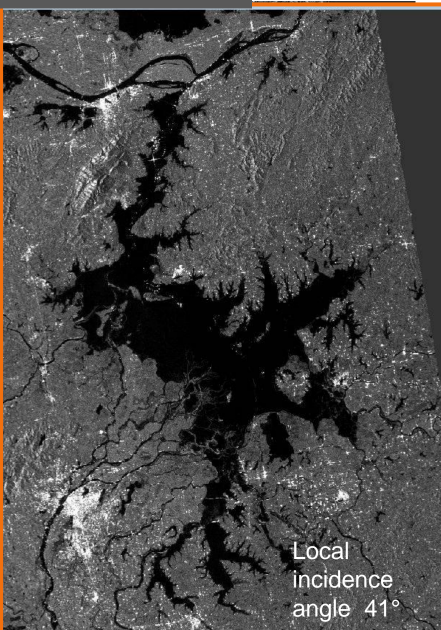






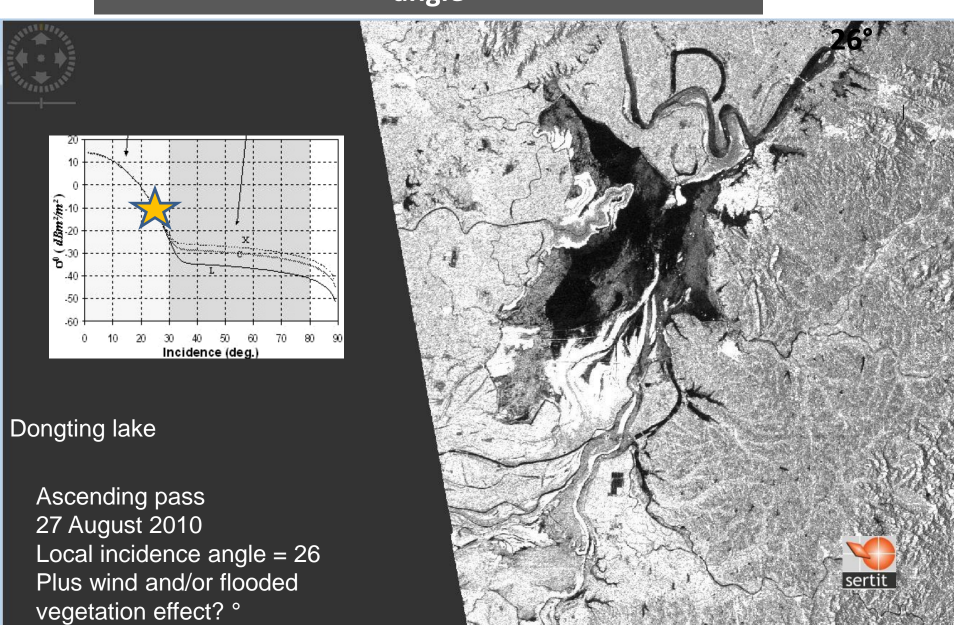






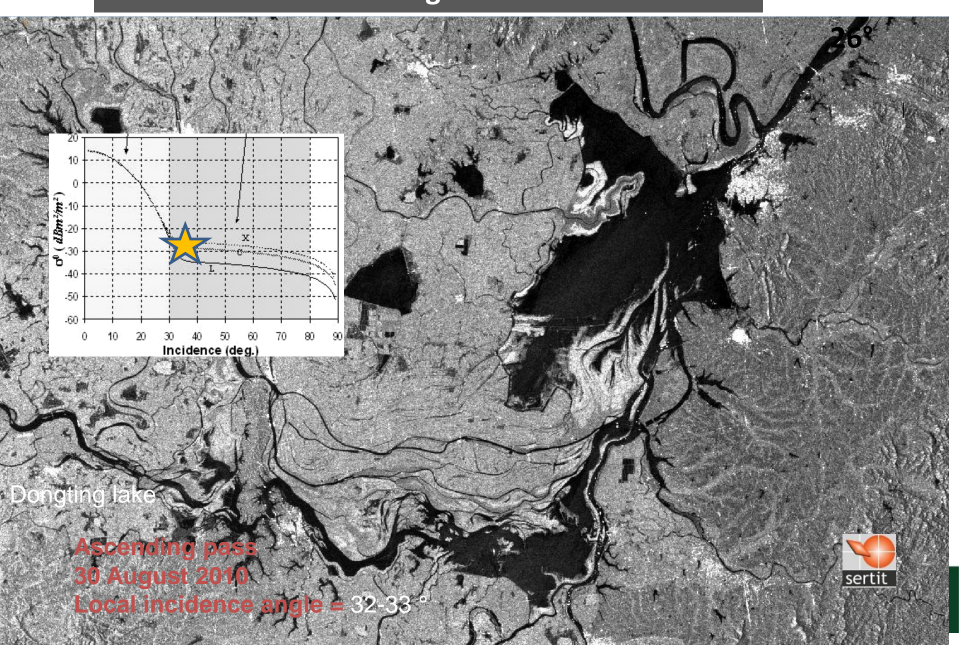














Water backscattering in function of surface roughness



Signal - Surface interactions Rayleigh criterion



Diffuse reflection (rough surface) $h > \lambda / 8\cos\theta$

λ varies from

K 1cm

X 3cm

C 5.6cm

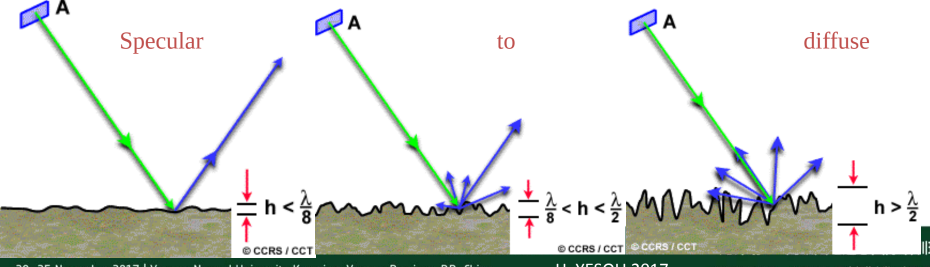
S 10cm

L 23cm

ALOS PALSAR

HJ-C

P 70cm



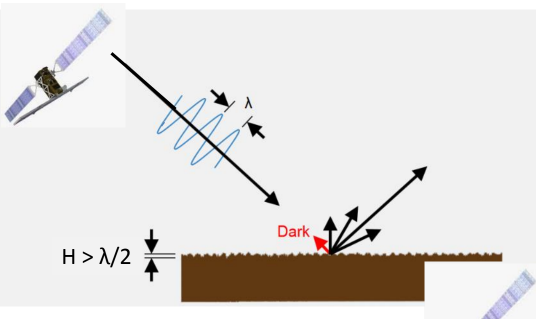








Water backscattering in function of surface roughness

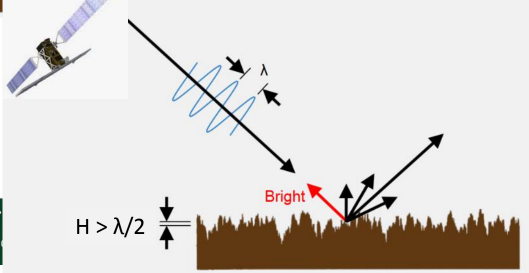


Case of soil surface

Adapted from Sang-Ho Yun, NASA JPL

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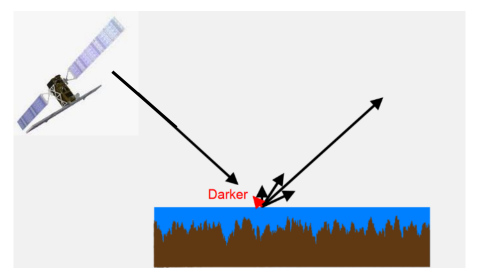




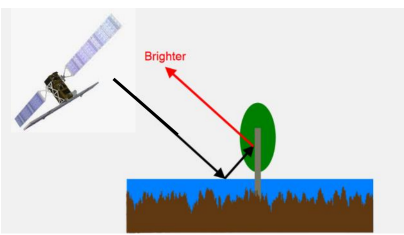


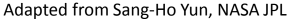


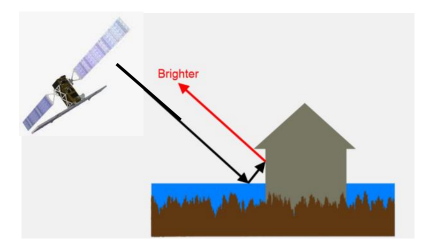




Case of water surface in various environments







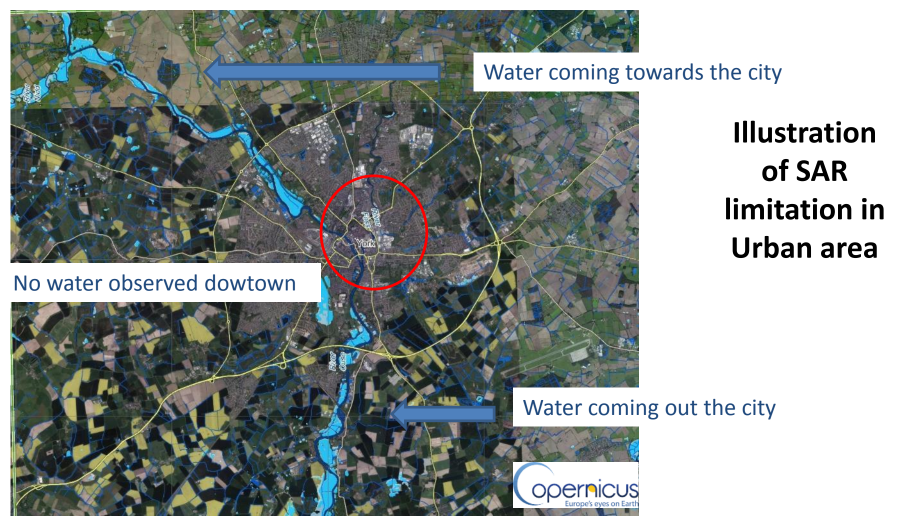








SAR and Urban area: December 2016 Flood in York, England, based on Radarsat 2 imagery:



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SAR and Urban area: December 2016 Flood in York, England, based on Radarsat 2 imagery:







English Prime Minister visiting the affected York downtown

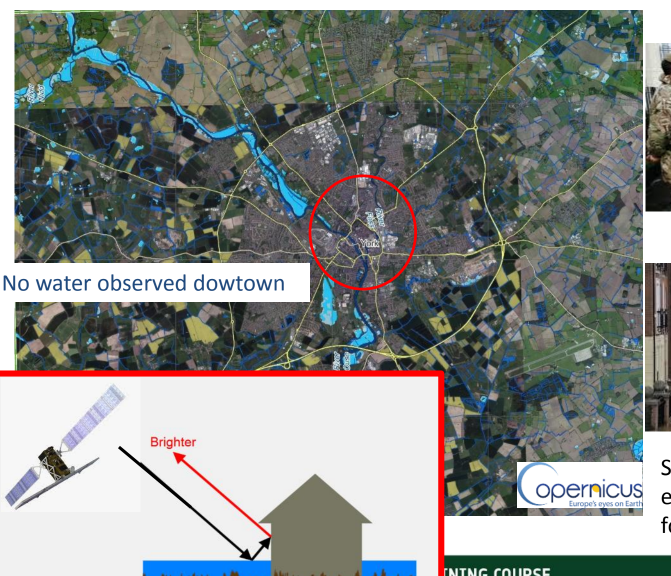








SAR and Urban area: December 2016 Flood in York, England, based on Radarsat 2 imagery:







Strong SAR signal in urban environment no capability for water recognition

INING COURSE

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"龙计划4"高级陆地遥感国际培训班 2017年11月20日——11月25日 云南师范大学,中国,昆明









Water backscattering in function of surface roughness

PALSAR bande L HH/HV

Low level of water

Commision between mud

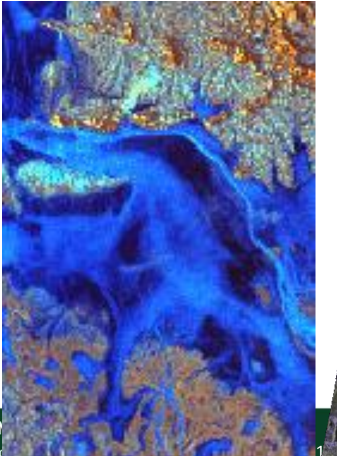
ASAR bande C HH/HV

Intermediate level of water



Low level of water Good différenciation between mud/water









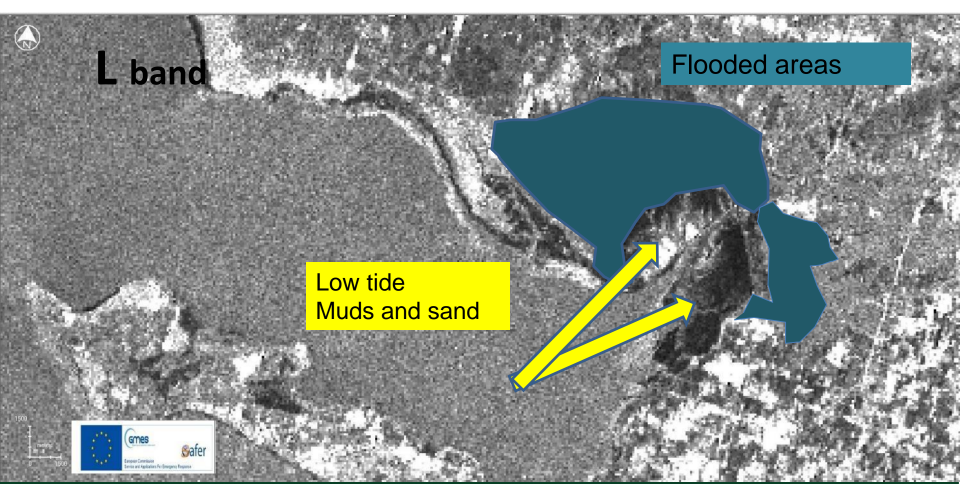






PALSAR bande L HH, ScanSAr mode, 10h56 the 2010 03 01

Water backscattering in function of surface roughness



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TerraSAR X: 2010 03 03

Water backscattering in function of surface roughness











ASAR ENVISAT APP HH HV, 10h18 the 2010 03 04

Water backscattering in function of surface roughness











TerraSAR X: 2010 03 06

Water backscattering in function of surface roughness











SAR: All weather system Yes but !!!!

Distortions in the SAR observational data come from various factors.

Ab	sorption
by the	atmosphere
(oxygen, wat	ter vapor, and so on.)
Sc	attering

Scattering by the weather particle (Rain, snow, fog, and hail, etc.)

Faraday Rotation (FR)
Phenomenon of polarization rotation

	Observation Frequency	Example of SAR	Meteorological Particle	FR
	X-Band	TerraSAR-X (9.65 GHz)	Important	Negligible
	C-Band	RADARSAT-2 (5.405GHz)		
ı	L-Band	PALSAR (1.27GHz)	V Negligible	▼ Important

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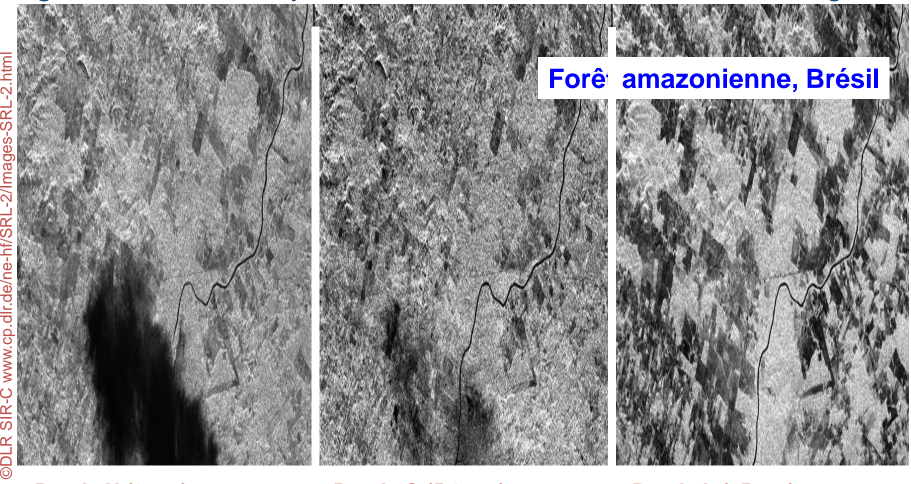








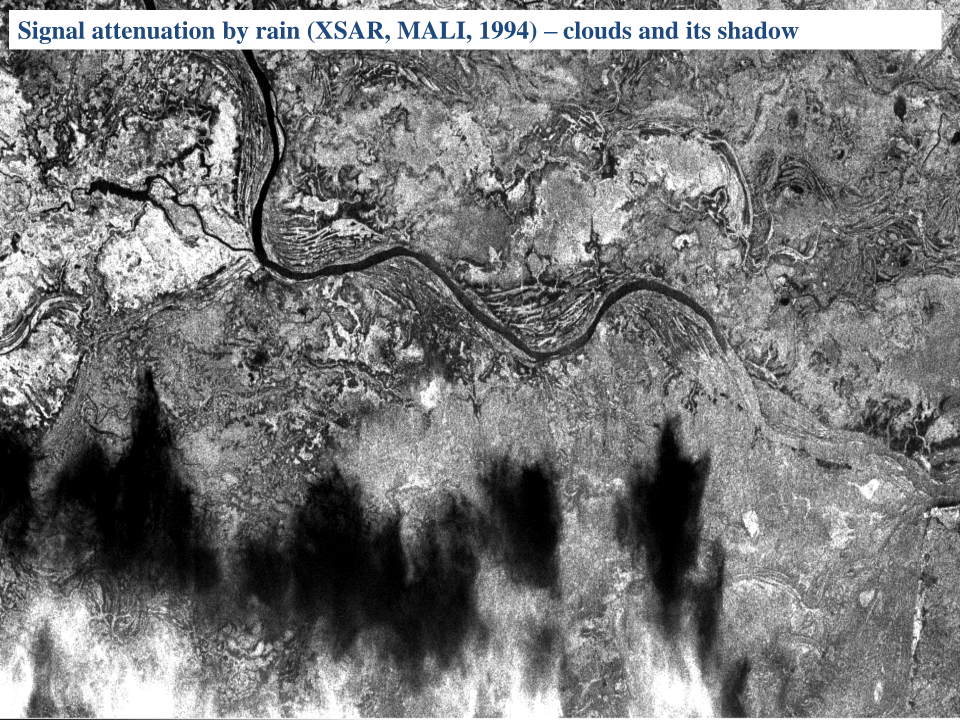
Signal attenuation by clouds and rain for smaller wavelenghts



Bande X (3 cm)

Bande C (5.6 cm)

Bande L (25 cm)



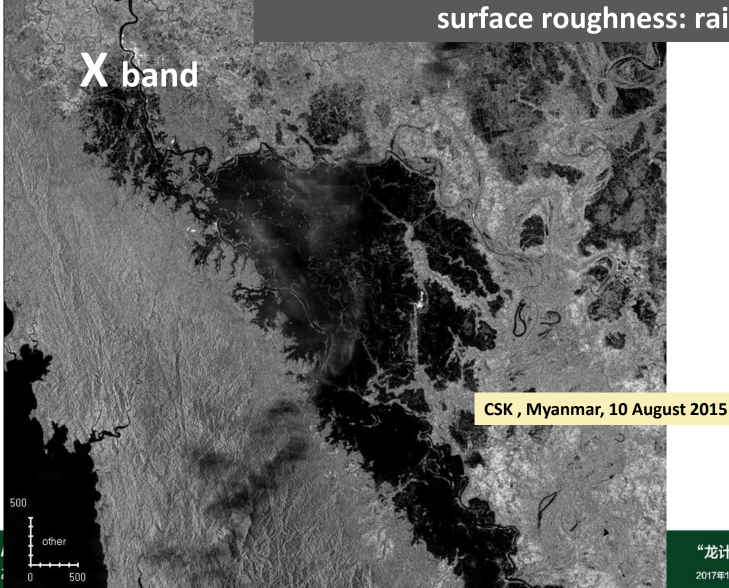












"龙计划4"高级陆地遥感国际培训班

2017年11月20日——11月25日 云南师范大学,中国,昆明

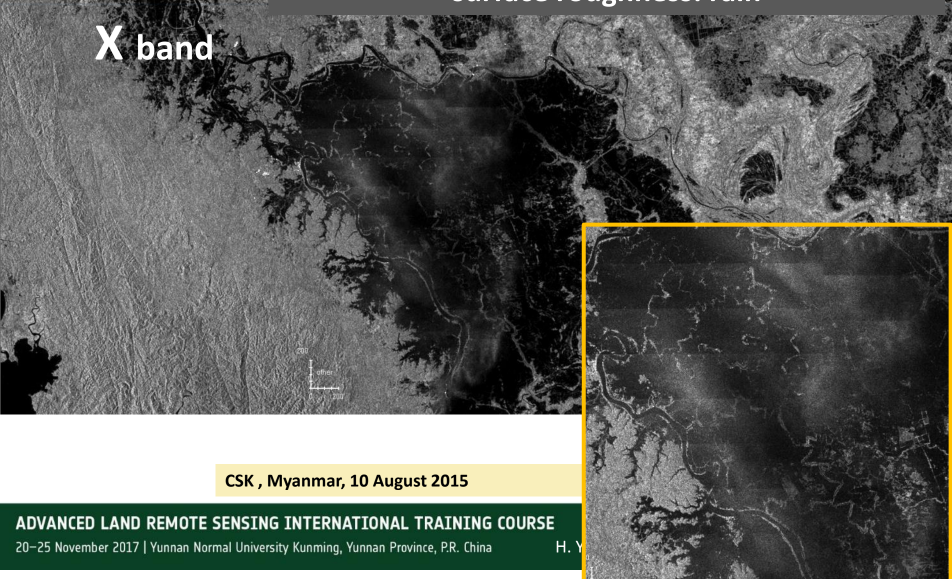








Water backscattering in function of water surface roughness: rain

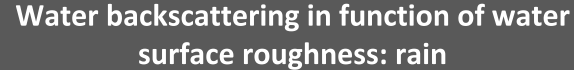


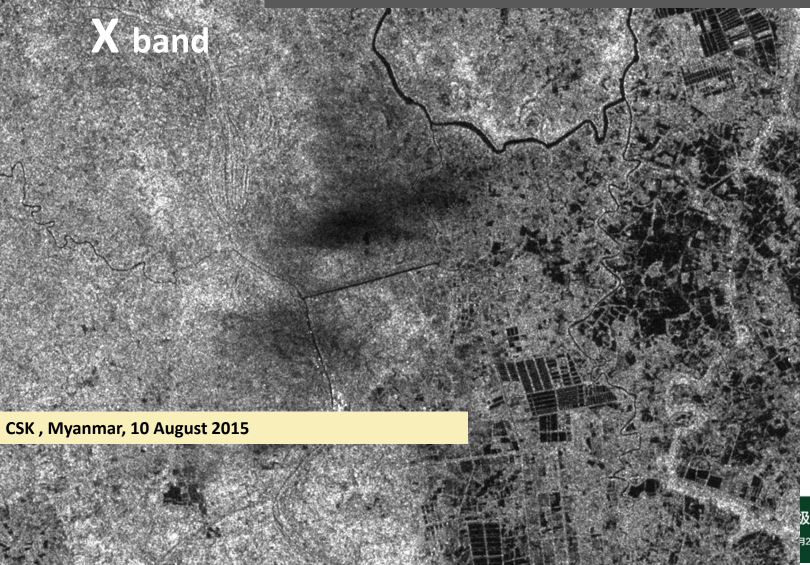












及陆地遥感国际培训班

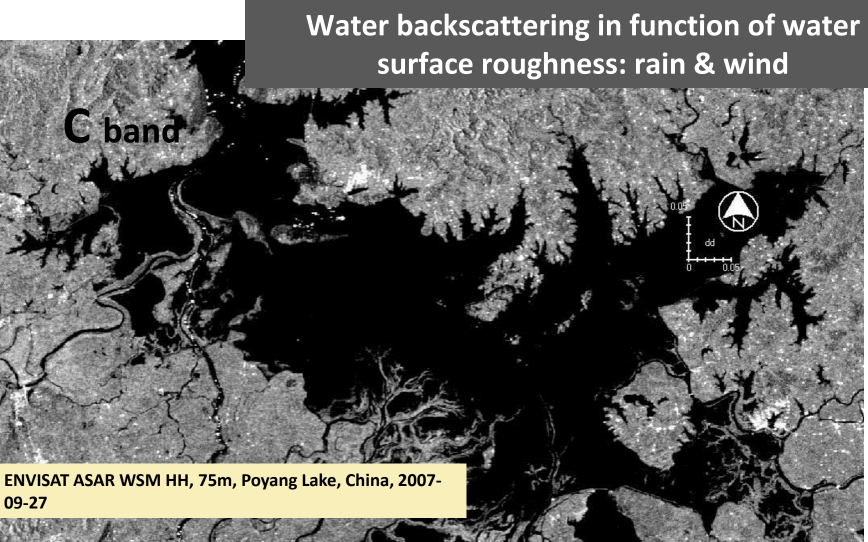
月25日 云南师范大学,中国, 昆明











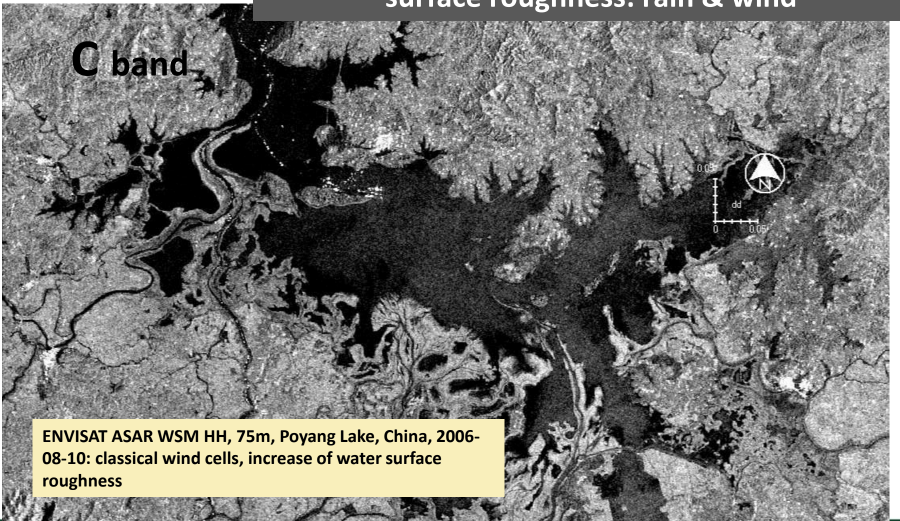








Water backscattering in function of water surface roughness: rain & wind



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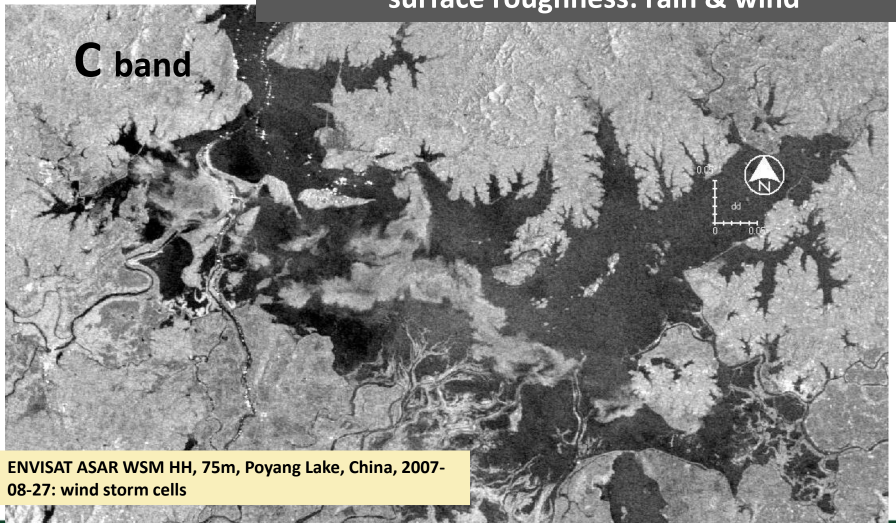








Water backscattering in function of water surface roughness: rain & wind



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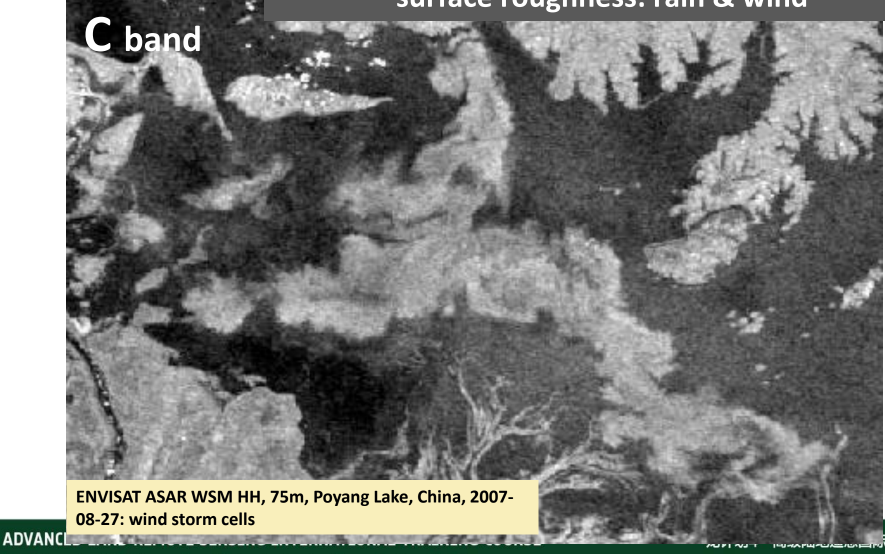








Water backscattering in function of water surface roughness: rain & wind



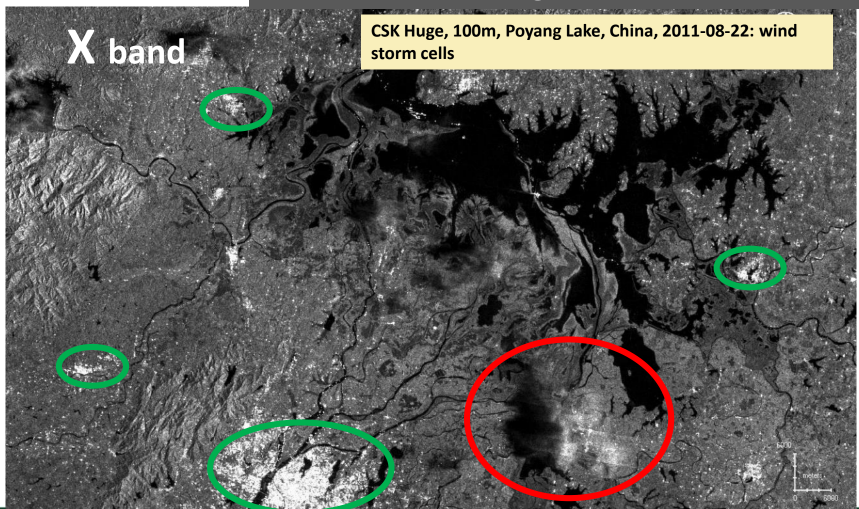








Water backscattering in function of water surface roughness: rain & wind



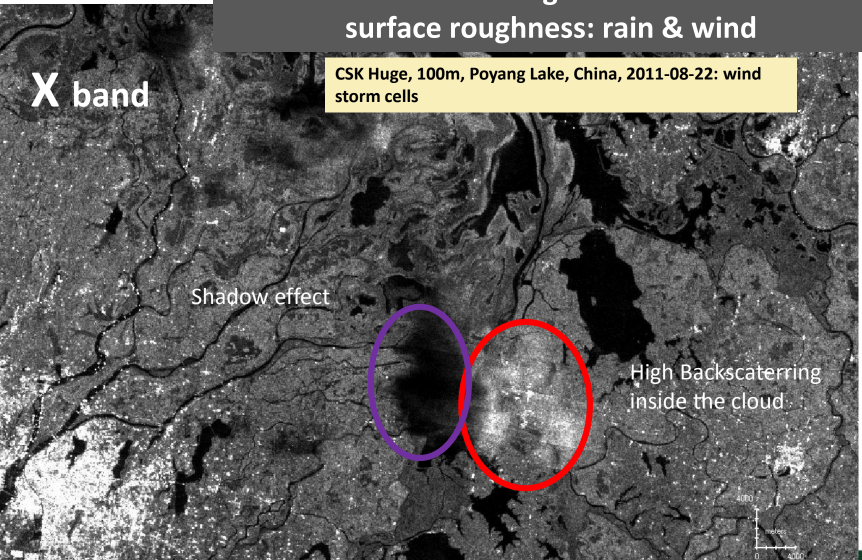












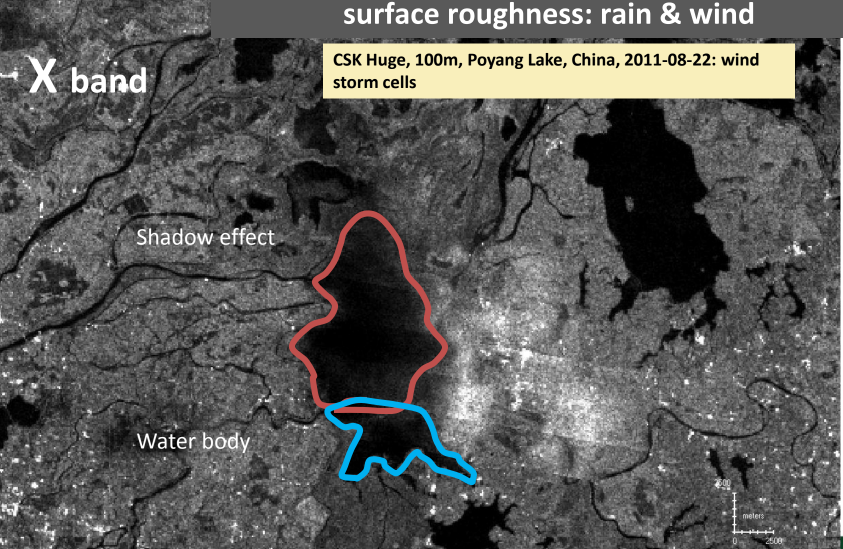












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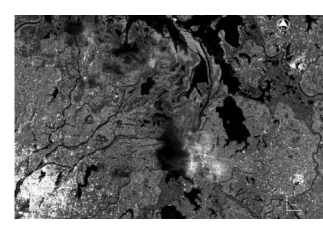
Water backscattering in function of cloud /precipitation : country with contrasted rainy/dry season



China: Poyang lake case

- 1 image ASAR ENVISAT en bande C, over more than 200 analyzed
- •1 image CSK Huge, bande X, over 15 analyzed...





Water backscattering in function of cloud /precipitation : country with contrasted rainy/dry season



China: Poyang lake case

- 1 image ASAR ENVISAT en bande C, over more than 200 analyzed
- •1 image CSK Huge, bande X, over 15 analyzed...

Ivory coast

1 TerraSAr Stripmap, X band, over 5 analysed Attenuation due to the rain fall



Water backscattering in function of cloud /precipitation: country with contrasted rainy/dry season



China: Poyang lake case

 1 image ASAR ENVISAT en bande C, over more tha analyzed

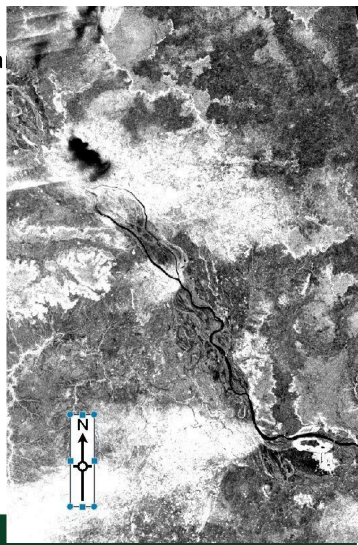
•1 image CSK Huge, bande X, over 15 analyzeds...

Ivory coast

1 TerraSAr Stripmap, X band, over 5 analysed...

Niger:

1 TerraSAR X ScanSAR, X band, over 3 analysed



Water backscattering in function of cloud /precipitation : country with contrasted rainy/dry season



China: Poyang lake case

• 1 image ASAR ENVISAT en bande C, over more than 200

analyzed

•1 image CSK Huge, bande X, over 15 analyzed...

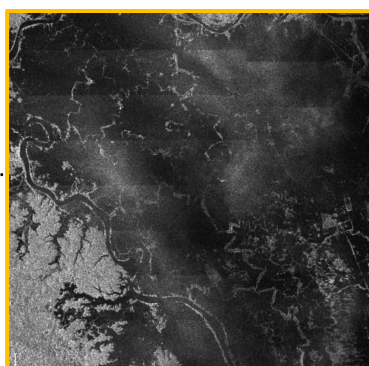
Ivory coast

1 TerraSAR X Stripmap, X band, over 5 analysed...

Niger:

1 TerraSAR X ScanSAR, X band, over 3 analysed Attenuation and huge ackscaterring

Myanmar 1 CSK, X band



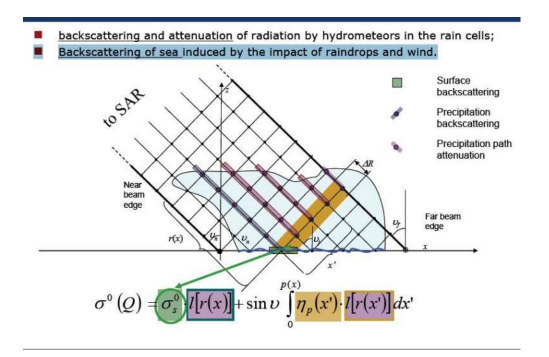


Water backscattering in function of cloud /precipitation : country with contrasted rainy/dry season

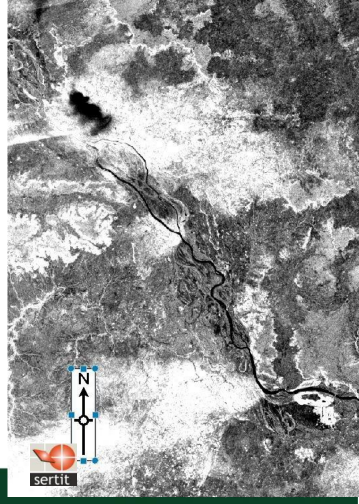


Very high sensibility to rainfall and clous in X band

Be careffull!!



Bakldini et al., 2012, from Meteo Italy











Presentation outline

Introduction: Why water bodies and flood mapping and monitoring

Flood and lakes in the landscape

Short cut of Physical basis for Water bodies mapping

Elements for water bodies extraction based on SAR imagery

SAR sensors for water bodies and/or flood mapping

- Past mission
- On going missions
- **Future missions**

Flood plain and lakes monitoring

- **Short term Monitoring**
- Long term monitoring
- **Meteo climato parameters**

Concluding remarks

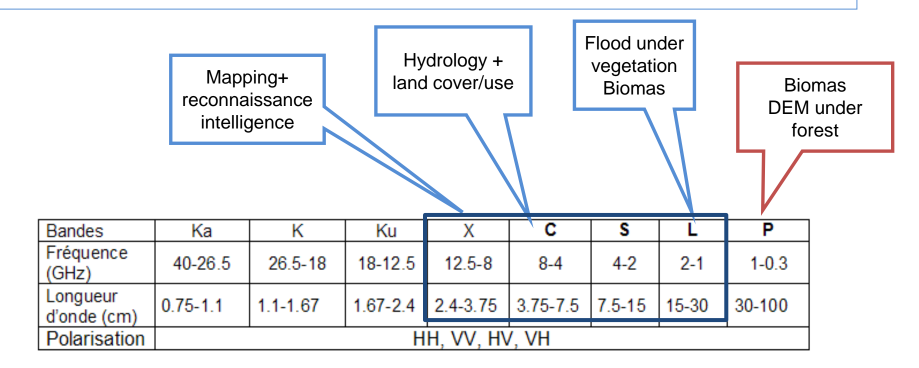








Former, actual and future SAR missions valuable for water surface mapping/monitoring



Images acquired in X, C, S, L Bands are potentially suitable for water bodies mapping

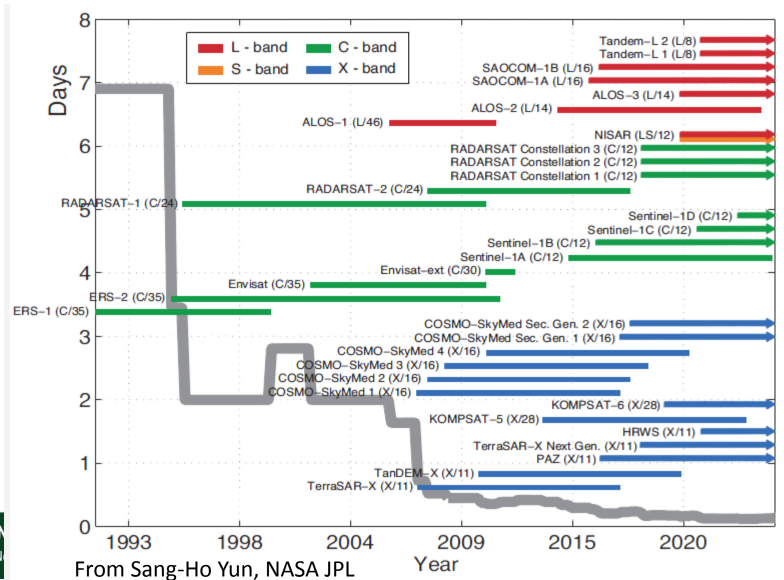








Former, actual and future SAR missions











Former & old missions: precursors and rich archive

- 1978 : First civilian SAR, SEASAT (USA).; 108 days
- 1981: SIR A Mission, on board on US Shuttle, band L
- 1984: SIR-B, Mission, on board on the US Shuttle, Band L, 5 13 October 1984
- **1991**: ERS-1, ESA, launch 17 of July 1991 and ended in march 2000
- **1992** : J-ERS , Japan
- **1994 :** SIRC X SAR, two shuttle's missions (10 days: 9-04 20-04- 1994 and 30-09 11- 10-1994. Bande L, C et X
- 1995 : ERS-2, in tamdem with ERS1, ended in September 2011 (16 years of operation)
- 1995: RADARSAT 1, Canadian Space Agency
- 2000: Mission SRTM, topographic mission on the shuttle, 11-22 February 2000
- 2002 : Envisat, Europeen Space Agency endend 12 of May 2012
- 2006: PALSAR's L-band SAR, on ALOS mission (ended in 2011)









08-04

08-07

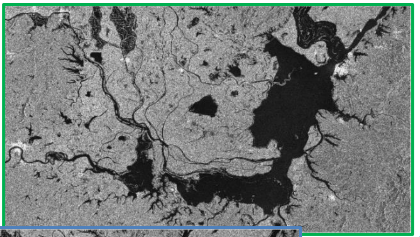
08-14

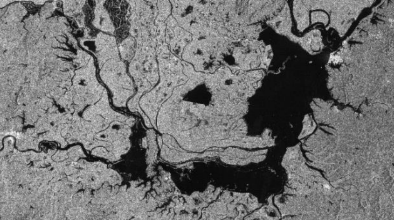
08-17

08-31

Importance of the Archive: Flood memory Radarsat over 1998 Yangtze historical flood







Dongting 1998: SCN, SCW, SGF

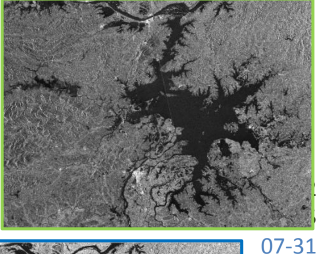
07 - 10

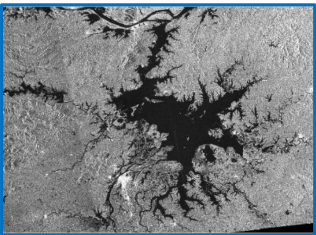
07-31

08-04

08-28

08-31





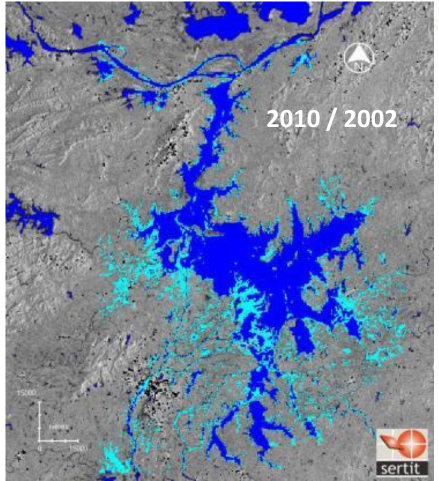
Poyang 1998: SGF, SCW,

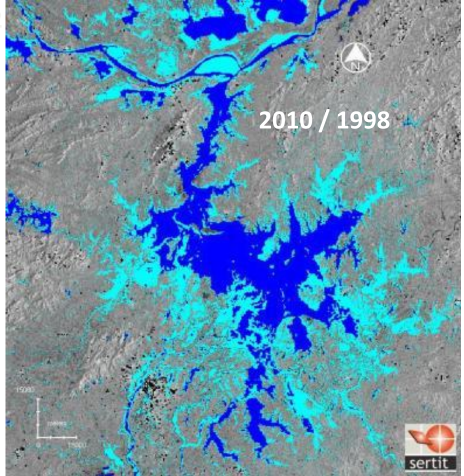




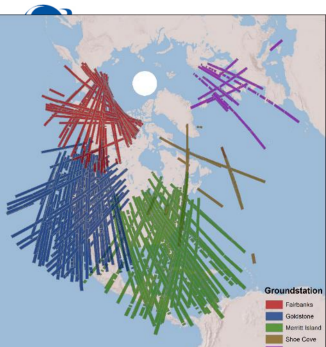








2010 flood event is an important one in Poyang last decade history 2010 extent (3354 km²) no far to the 2002 extent (3392 km²) 2010 much smaller in term of extent than 1998 (4116 km2)

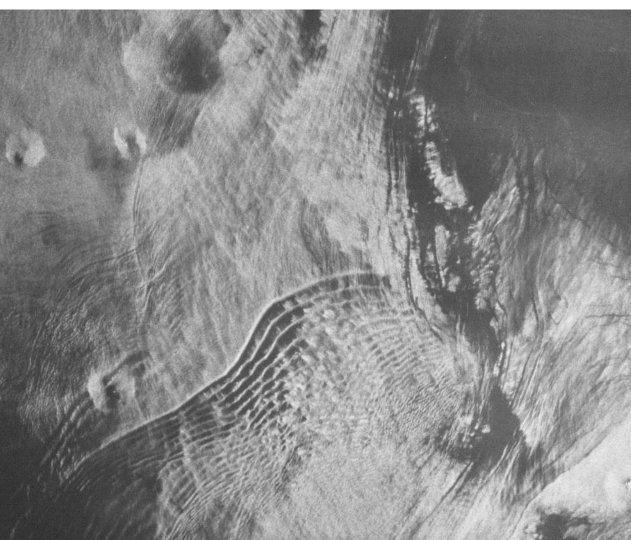








Seasat: L Band





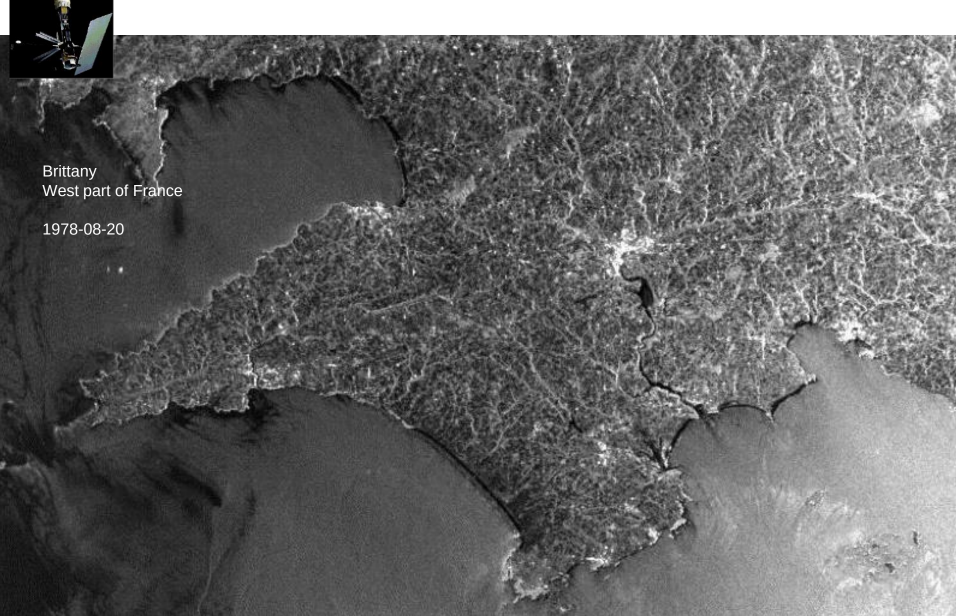
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20-25 November 2017 | Yunnan Normal University Kunm

















ERS 1 - 2

ERS 1 launch, 1991,17 of July ERS 2 in 1995, 21 of April

C Band, VV

Cycle: 35 days Cycle: 3 days

Cycle: 265 days, Geoid & bathymetry



Operational mode	Band	Center frequency	Polarization	Incidence angle	Spatial resolution	Swath width
SAD Imaging mode	C-band	5.3 GHz	LV (linear vertical)	23º at mid-swath	10-30 m	100 km
SAR Imaging mode	C-bariu	5.5 GHZ	LV (linear vertical)	25° at mid-swatii	10-30 111	TOO KITI
SAR Wave	C-band	5.3 GHz	LV	23° +0.5°	30 m	5 km x 5 km
AMI-SCAT (wind)	C-band	5.3 GHz	LV	Fore/aft: 25º-29º	50 km	500 km
				Mid: 18º-47º		







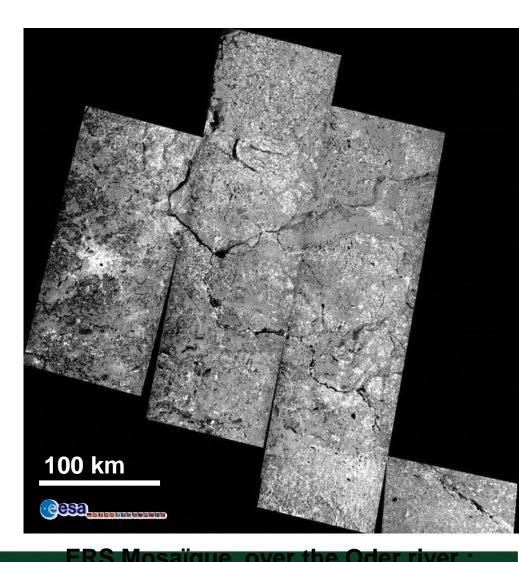


ERS 1 - 2

ERS SAR data have been wordily exploited for flood mapping

(cf numerous papers on ESA conferences)

- Thames flood 1992
- Camargue flood in 1993
- Meuse flood 1993-1994
- Aude flood 1996
- Oder flood in 1997
- Chinese flood in 1998
- and many more...
 Exploiting mostly the Amplitude





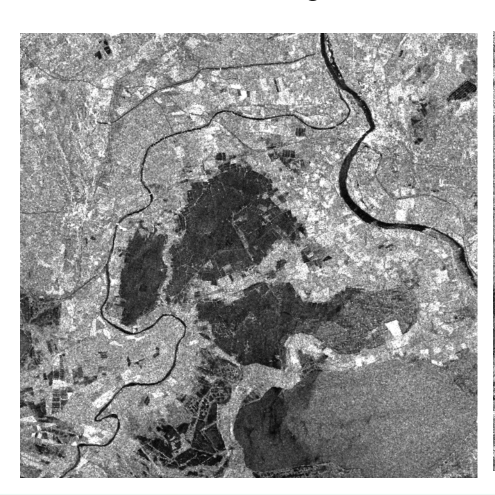


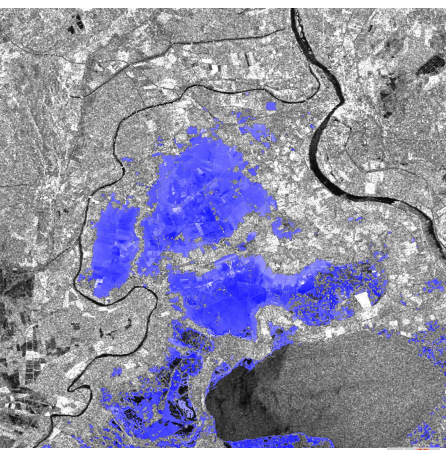




Flood mapping based on ERS 1 - 2

Camargue flood event: November 1993





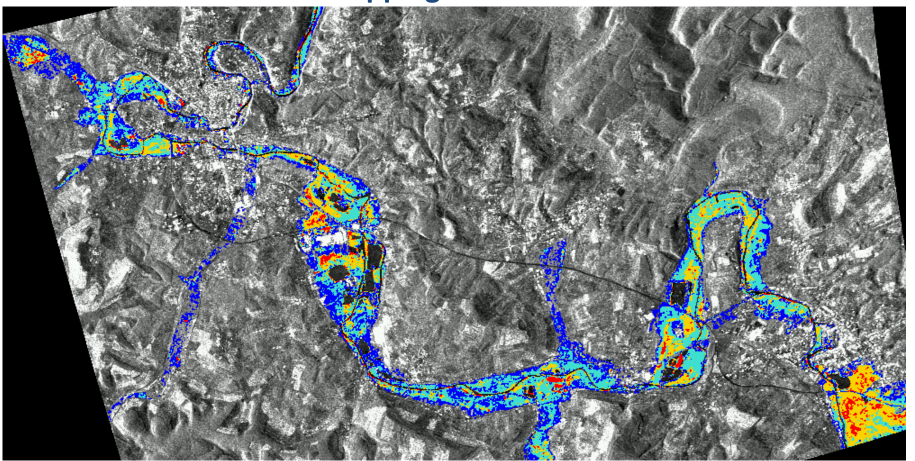








Flood mapping based on ERS 1 - 2



ERS: experimental 3 days mode from winter 93 to spring 94 Map of water permanency during the Meuse flood draw off in spring 1994 (Yésou et Chastanet, 2000)









Few examples of Coherence exploitation

Flood mapping based on ERS 1 - 2 INSAR

Aude 96 flood event

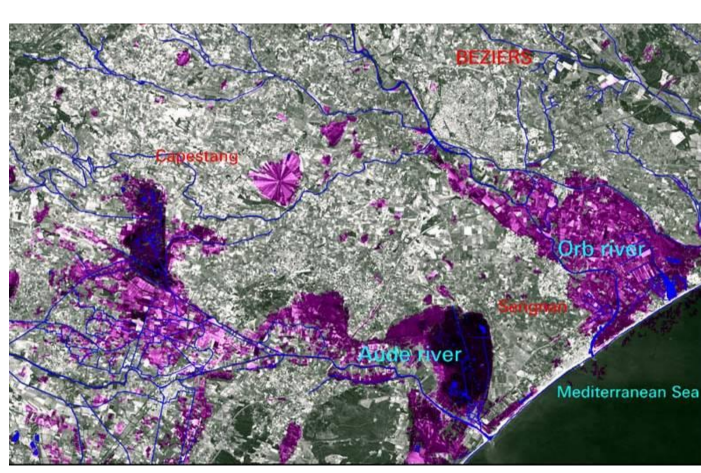
ERS-2: 7 8 1995 ERS-2: 29 01 1996 ERS-1: 28 01 1996

Acquisition near the maximum of the flood

2 consecutives images

Exploitation of the phase information: lost of coherence on water surface

(Marinelli et al., 97; Nico et al., 2000; Sarti, 2004)



(© CEMAGREF 1996, © ESA, 1996)

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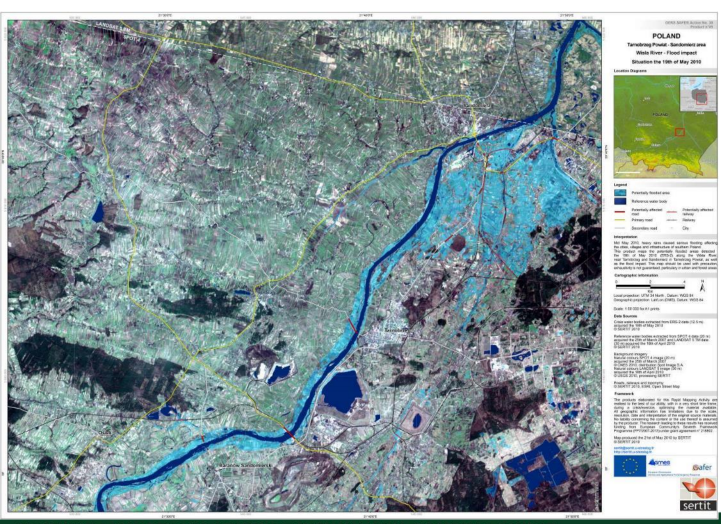








Last flood mapping based on ERS 2



Thanks to ERS2 availability

1srt image acquired

1srt product generated over Poland Spring 2010 Flood

19 May 2010









ASAR ENVISAT: flood mapping





ENVISAT water recognition potential

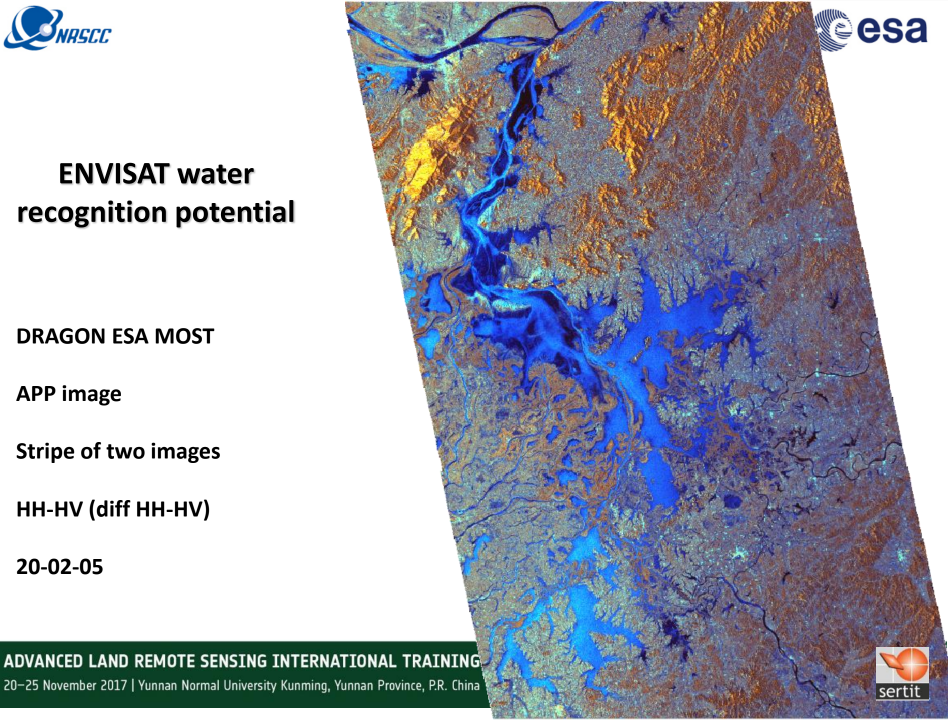
DRAGON ESA MOST

APP image

Stripe of two images

HH-HV (diff HH-HV)

20-02-05



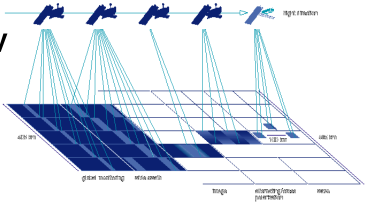
ASAR ENVISAT: flood mapping



ASAR ENVISAT good successor of ERS with improvements:

- 1 Better water recognition potential
- most of case HH mode >> HH-HV >>>> VV
- particular case of S1 : HV >> HH >>>>VV
- 2- Better revisit thanks to:
- Multi beams
- Wide Swath mode
- 3 Flooded low vegetation recognition
- See for example Ferrazzoli P., Karszenbaum H., Grings F.

Also in some favourable cases, possibility of identification of flooded forest thanks to double-bounce phenomenon



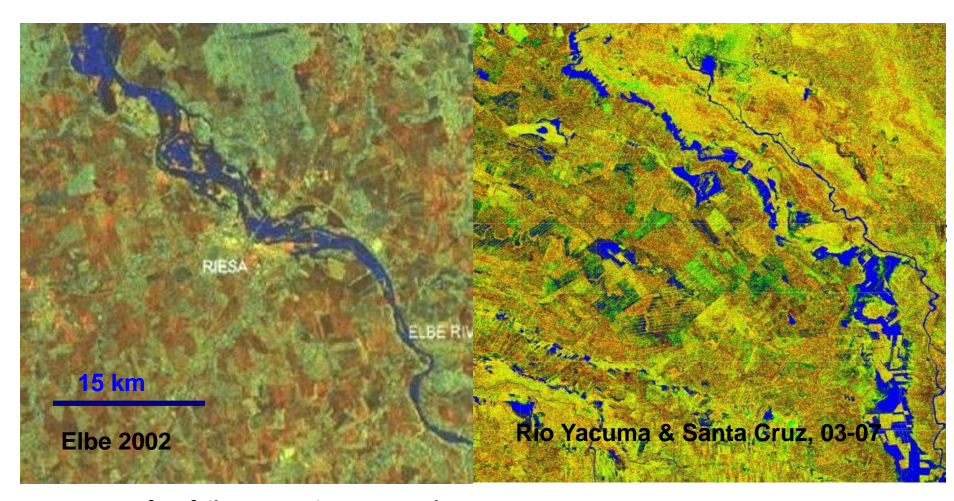








ENVISAT: flood rapid mapping



Very few failures: Katrina: New Orleans,

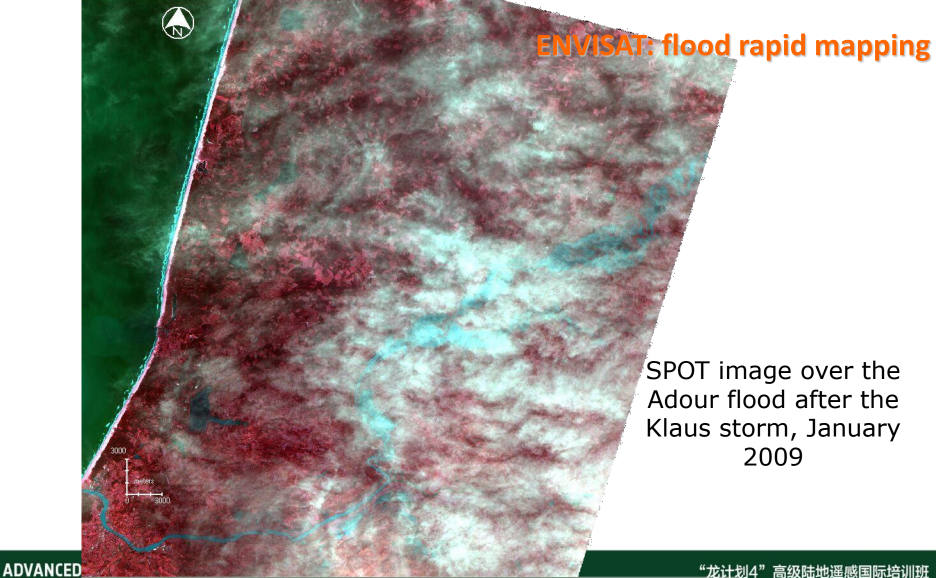










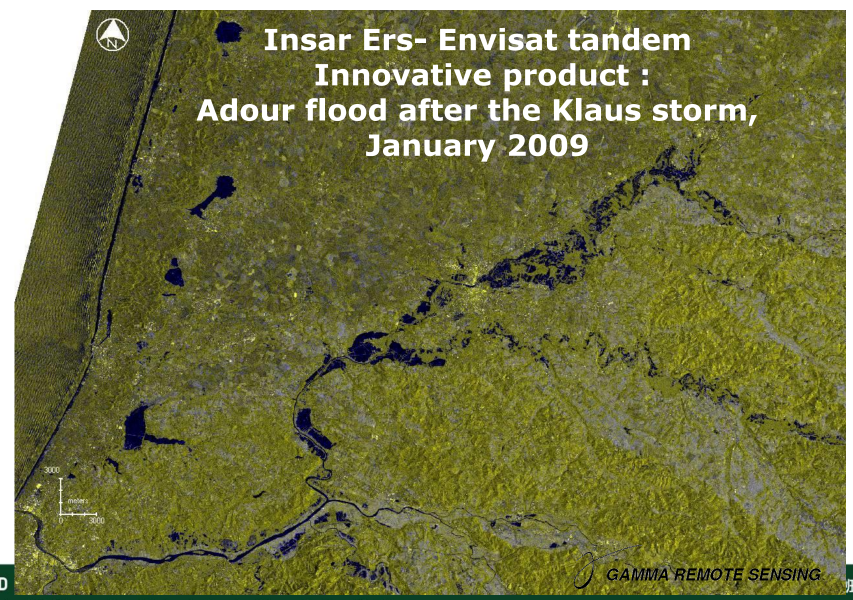




















HJ1C:

(Huan Jing-1: Environmental Protection

& Disaster Monitoring Constellation

Chinese

Launch: 18-11-2012

• strip map modes: 25m / 5 m

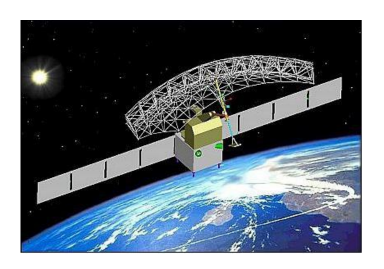
S band

• Swath: 100 / 40 km

Single Pol HH or VV

Cycle 31 days, revisit 4 days

• Lifetime: 3 years with Limited functionality due to damaged antenna



Reportedly the satellite suffered from an antenna problem, which caused a lower than planned resolution. As a remedy, the orbit was lowered.











HJ 1C ScanSAR mode 11/03/2013

Relatively high level of noise: 15-17 db

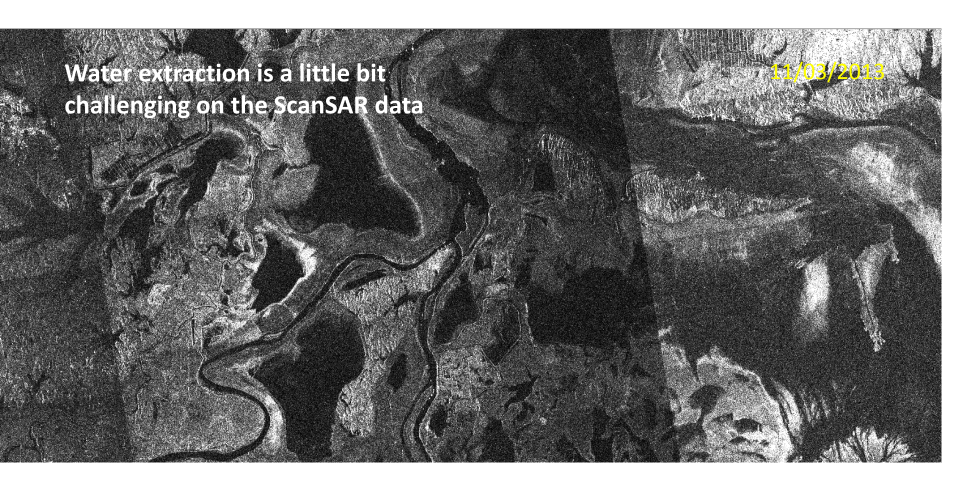
Lack of radiometric compensation during mosaicing phase + blocs processing => patchwork of strips









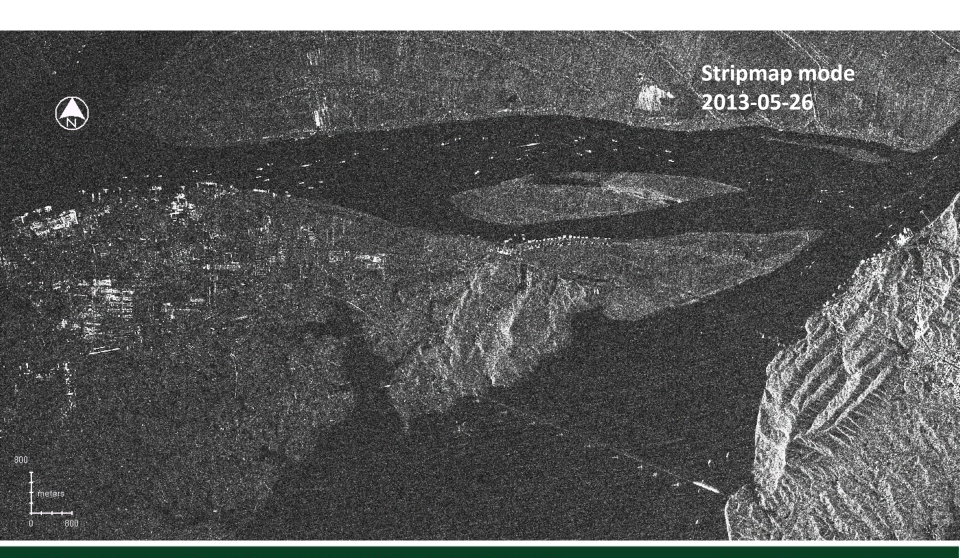




















On going SAR Missions

- 2007: June launches constellation Cosmo Skymed constellation, and Terra SAR X December: Radarsat 2
- 2012: launch of RISAT (ISRO), operational mode in 2015
- 2014: Launch ALOS 2, bande L
- 2014-2016: Launches of Sentinel 1A and 1B (Constellation Copernicus)
- **2016**: Gaofeng 3, C band (Quad Pol)









SENTINEL 1

The Sentinel-1 series : part of the GMES programme Sentinel1A, 2014 Sentinel1B, 2016

Priority: ensure continuity for C-band data Improvement of SAR signal (30% better than ENVISAT)

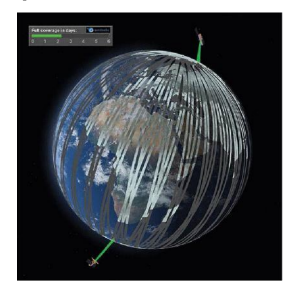


Multi mode

- Strip map: 80 km swath , 5m
- Interferometric Wide swath mode IW, 250km, 20 m
- Extra wide EW Swath, 400 km, 25x100 m
- Wave mode, WV, low data rate, 5x20m
- Swath 250 km

Polarisation modes:

- VV or HH in wave mode
- Selectable dual pol for all other mode HH+HV; VV+VH





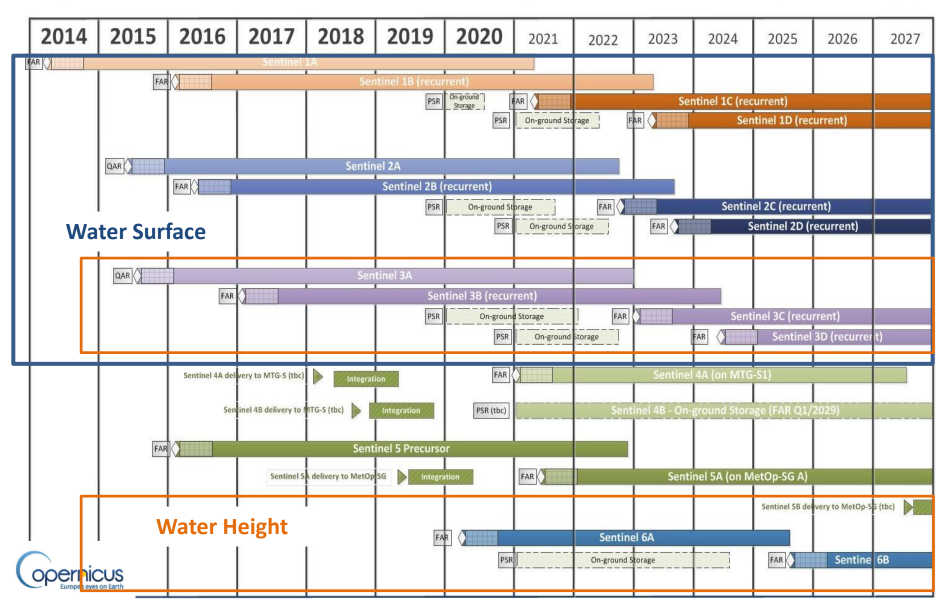








Copernicus missions (ESA) exploitable for hydrology





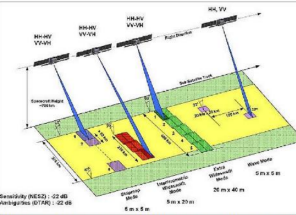






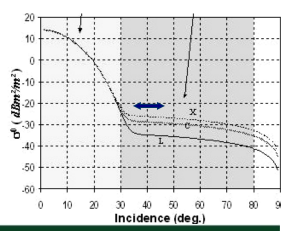
SENTINEL 1

Acquisition mode	Product type	Resolution class	Resolution (range x azi) (m)	Pixel spacing (range x azi) (m)	No of looks (range x azi)	ENL
SM (Stripmap Mode)	SLC	-	1.7 x 4.3 to 3.6 x 4.9	1.5 x 3.6 to 3.1 x 4.1	1 x 1	1
	GRD	FR	9 x 9	4 x 4	2 x 2	3.9
		HR	23 x 23	10 x 10	6 x 6	34.4
		MR	84 x 84	40 x 40	22 x 22	464.7
IW (Interferometric Wide Swath)	SLC	-	2.7 x 22 to 3.5 x 22	2.3 x 17.4 to 3 x 17.4	1	1
	GRD	HR	20 x 22	10 x 10	5 x 1	4.9
		MR	88 x 89	40 x 40	22 x 5	105.7
EW (Extra Wide Swath)	SLC	-	7.9 x 42 to 14.4 x 43	5.9 x 34.7 to 12.5 x 34.7	1 x 1	1
	GRD	HR	50 x 50	25 x 25	3 x 1	3
		MR	93 x 87	40 x 40	6 x 2	12
WV (Water Vapor)	SLC	-	2.0 x 4.8 and 3.1 x 4.8	1.7 x 4.1 and 2.7 x 4.1	1 x 1	1
	GRD	MR	52 x 51	25 x 25	13 x 13	139.7



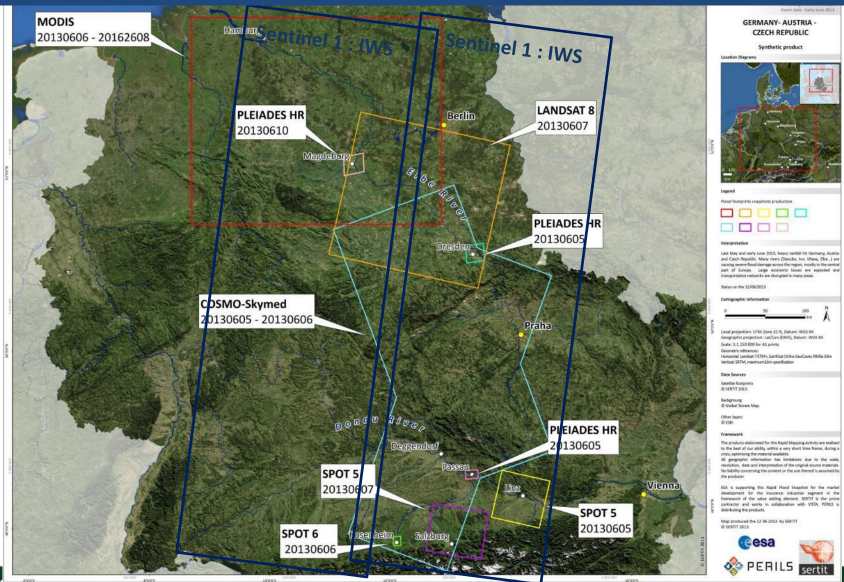
gure 129: Overview of the Sentinel-1 C-SAR instrument observation scheme and operational support

Opernicus Europe's eves on Earth



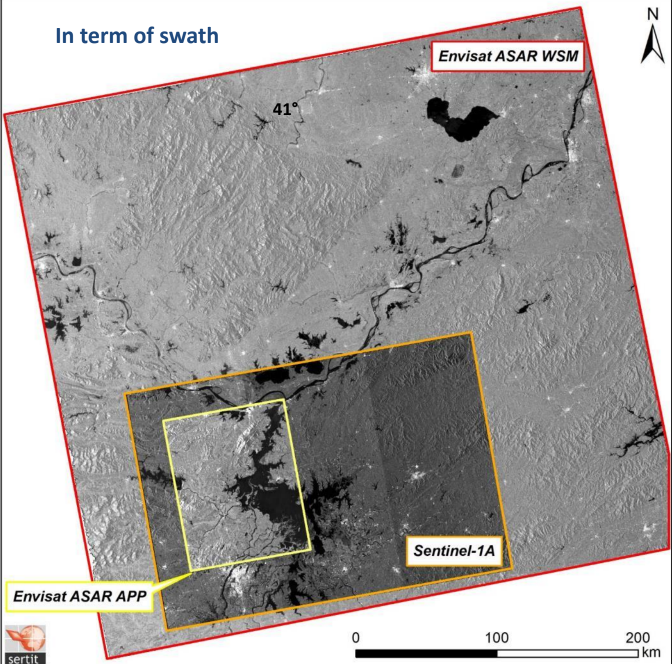
"龙计划4"高级陆地遥感国际培训班 2017年11月20日——11月25日 云南师范大学,中国,昆明

Sentinel 1 expect in term of swath coverage: standard mode



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abla



ASAR WSM ENVISAT

400 km

26° - 41° ENL 10.5

Sentinel 1

250 km

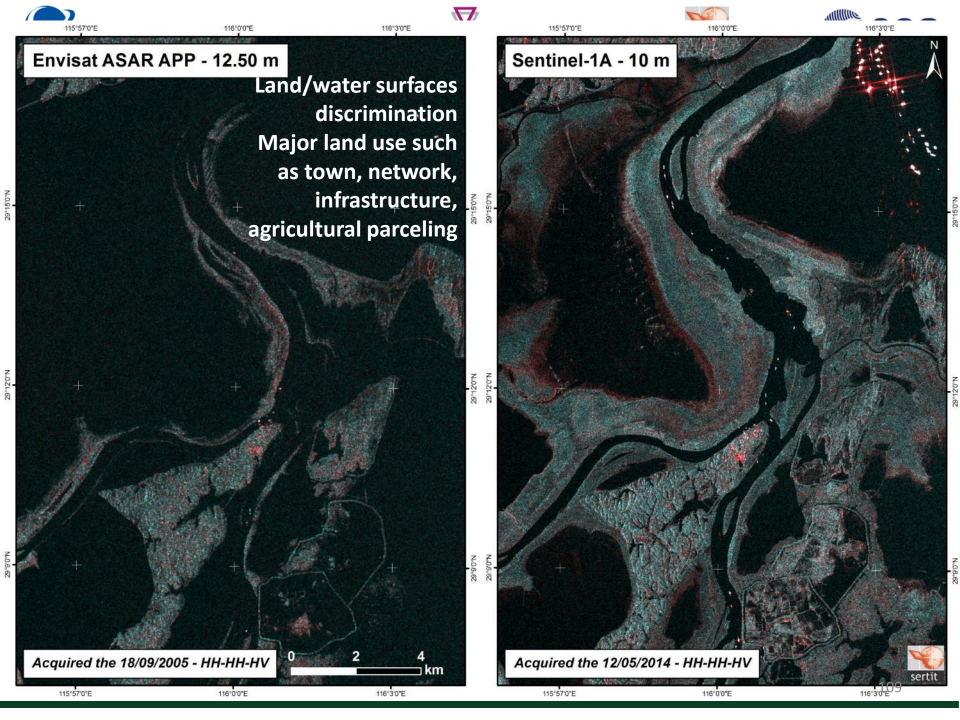
30° - 45 ENL: 4.9

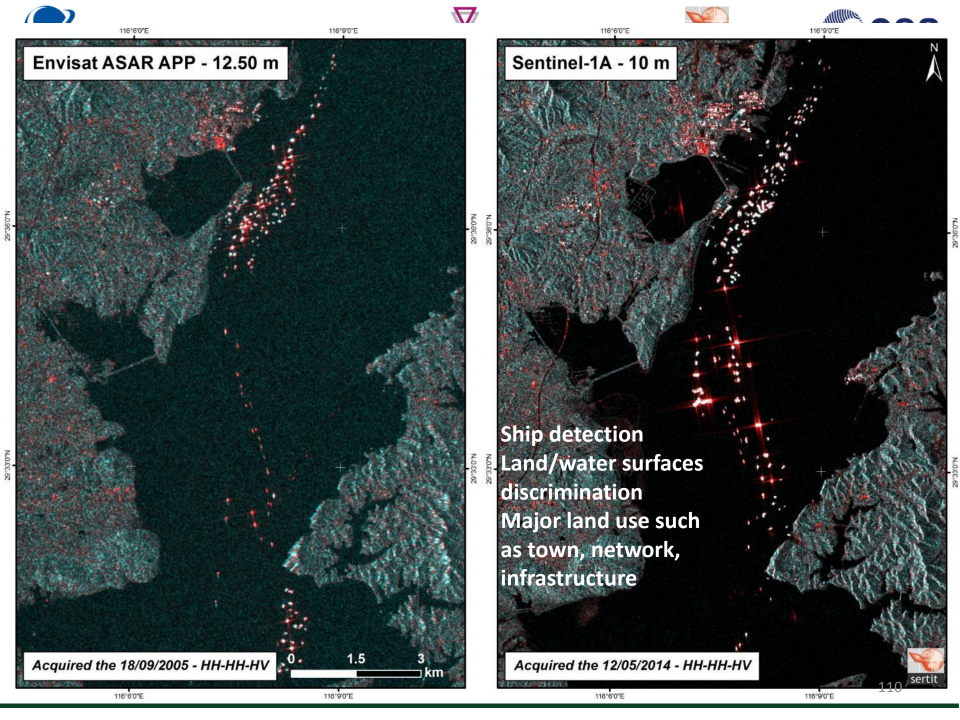
ASAR APP S4 ENVISAT

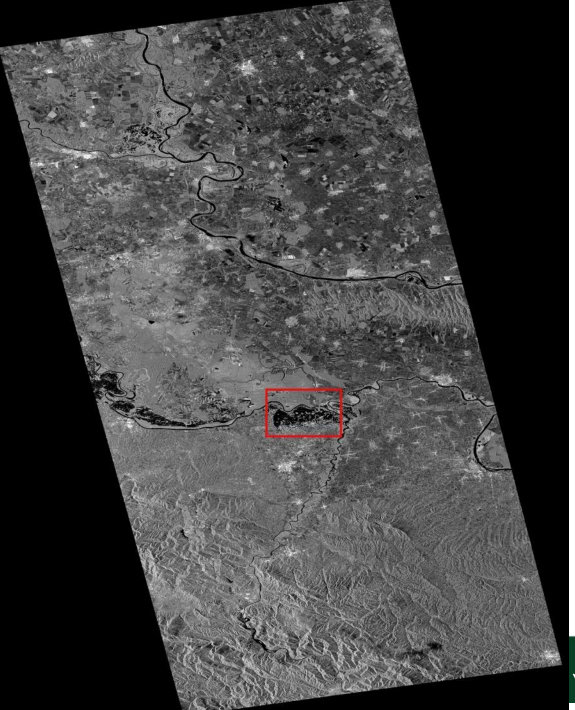
88 km

31-36° ENL 1.9

-划4"高级陆地遥感国际培训班 1月20日——11月25日 云南师范大学)。中国,昆明











Sentinel Flood mapping: a rare example of strip map exploitation

Bosnia and Herzegovina

May 2014

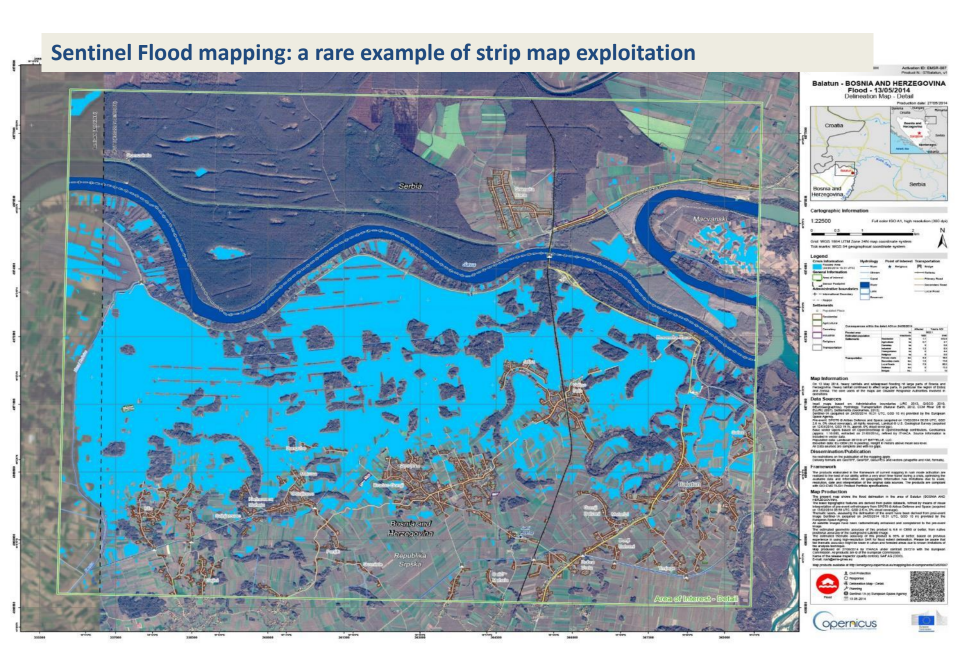










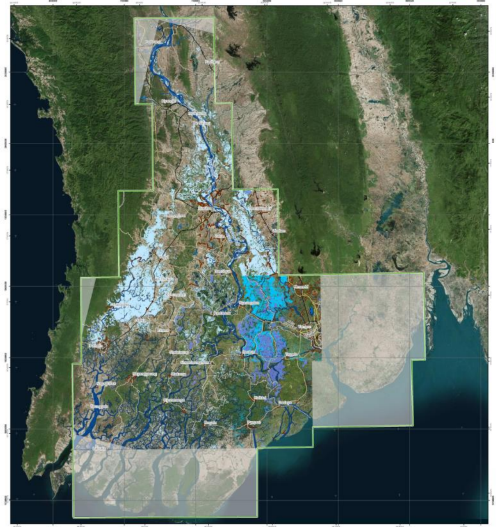






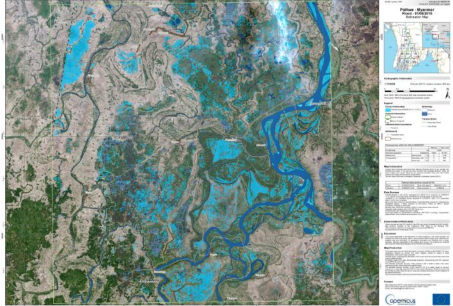








esa





DURSE

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H. YESOU 2017

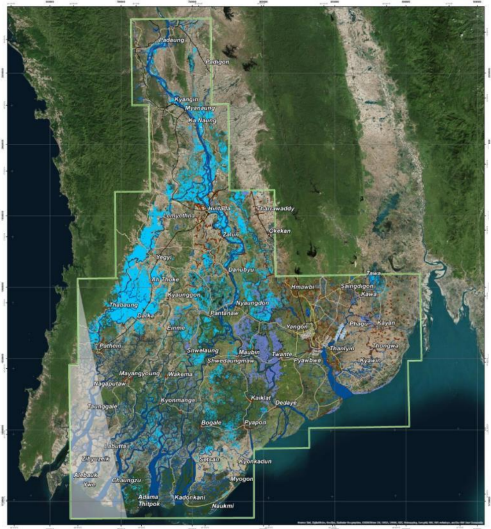




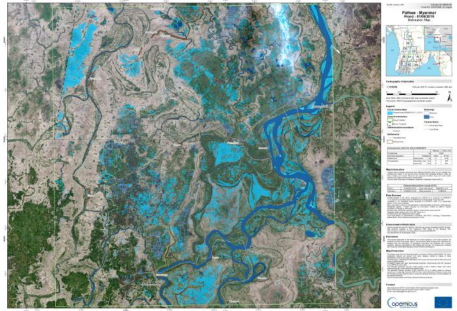




04 September 2015



Myanmar Heavy monsoon rain caused river overflow and flooding in August 2015





DURSE

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Indian satellite

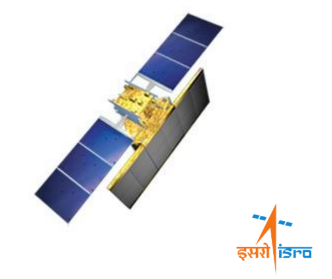
C Band

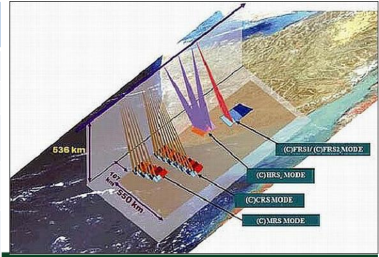
Launch: 01 May 2012

• Swath: 10 to 223 km

• Single: Dual Pol (HH+ HV) + Hyd Polarimetry

Mode		Resol (Az rang	Swath	Pol	Beam
SpotLight	HRS	>2m	10	Dual-hybrid	
Strip map 1	FRS-1	3*2m	25	Dual-hybrid	
Strip map 1	FRS-2	6*4m	25	Quad pol	
MediumSc anSAR	MRS	25*8m	115	Dual-hybrid	6
Coarse ScanSAR	CRS	50*8	223	Dual-hybrid	12





H. YESOU 2017

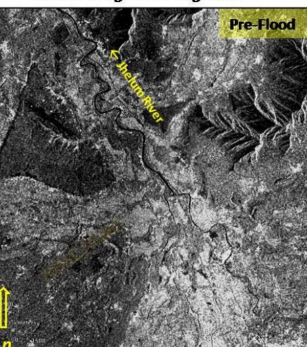




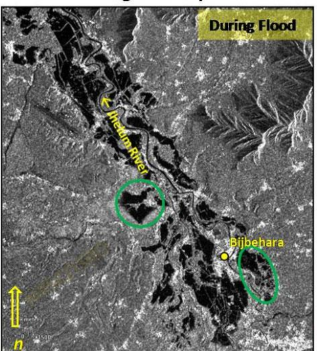




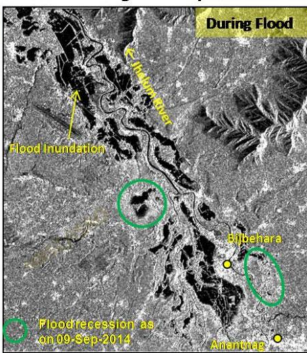
RISAT-1 image of 14-Aug-2014



RISAT-1 image of 08-Sep-2014



RISAT-1 image of 09-Sep-2014











The VHR and polarimetric SAR:

X band VHR SAR: TerraSAR, CosmoSkymed

C BAND: RadarSAT II: VHR and Full Pol

GAOFENG 3: VHR and Full Pol

L Band: PALSAR II bi & Full Pol, large swath ScanSAR

mode





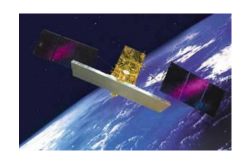




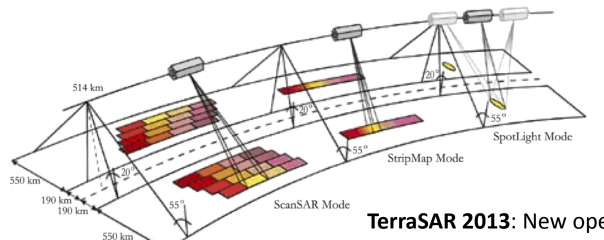
The VHR and polarimetric SAR: TerraSAR, CSK

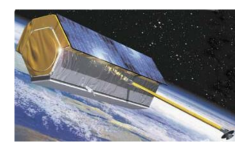
X band VHR satellites

- Cosmo-Skymed: Italian, Launch: 08-06-07, Constellation of 4 Dual civilian-military
- Terra SAR: German, Launch: 15-06-07



Multi mode, Spotlight, Stripmap, ScanSar Pol capabilities





TerraSAR 2013: New operational Imaging Modes

Enhanced Spotlight Mode (Starring Spotlight).

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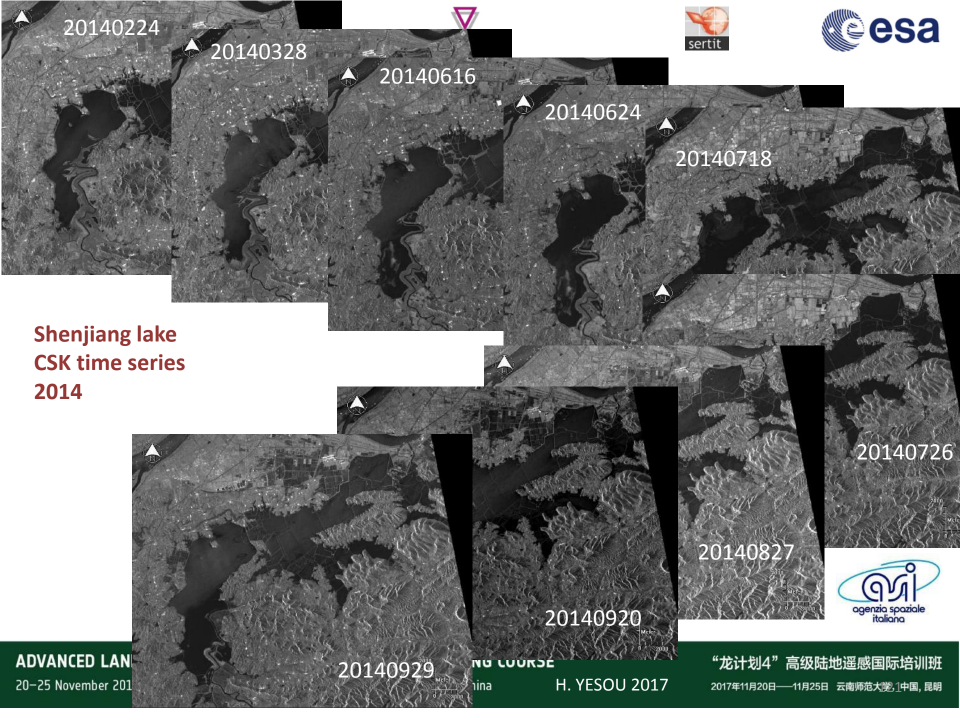
• ScanSAR :expanded swath width (200 instead of 100km).

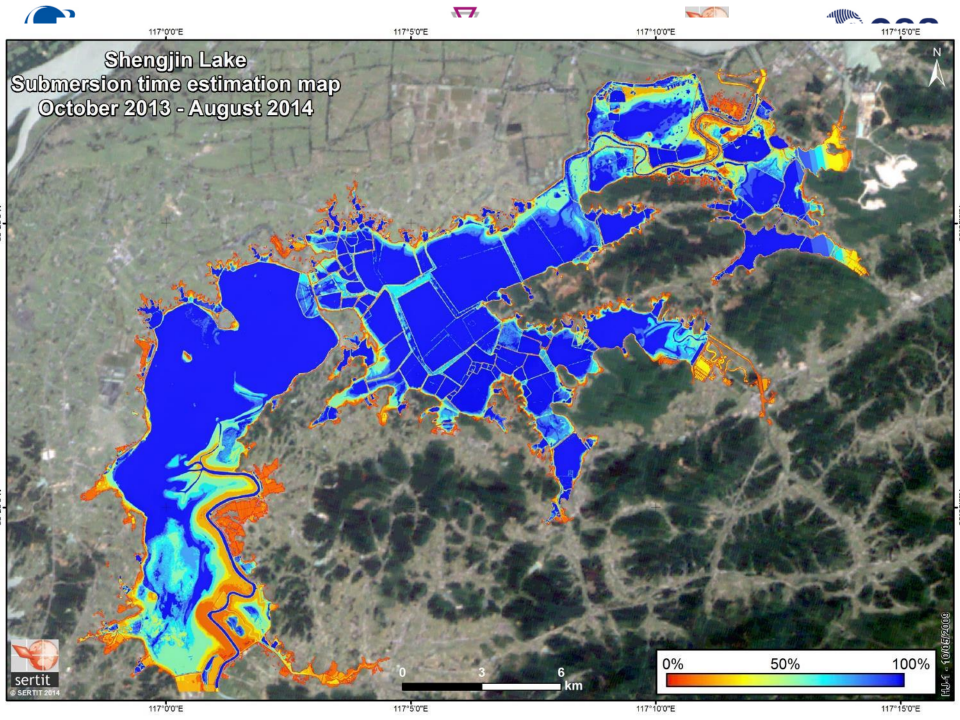


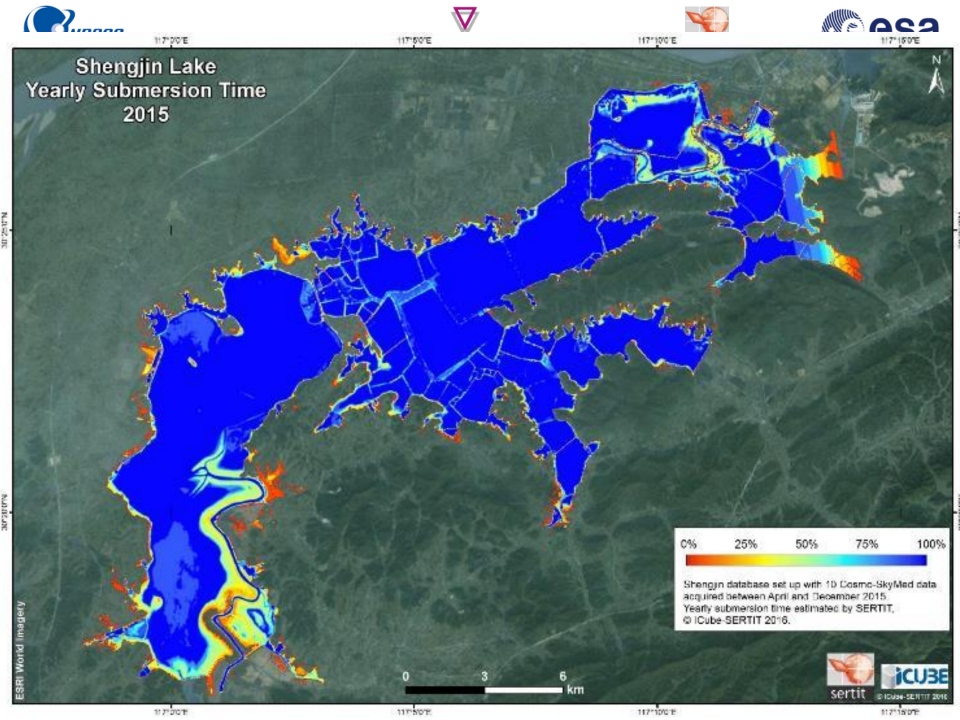
The VHR and polarimetric SAR: TerraSAR, CSK



















Water bodies mapping based on Cosmo Skymed Data:



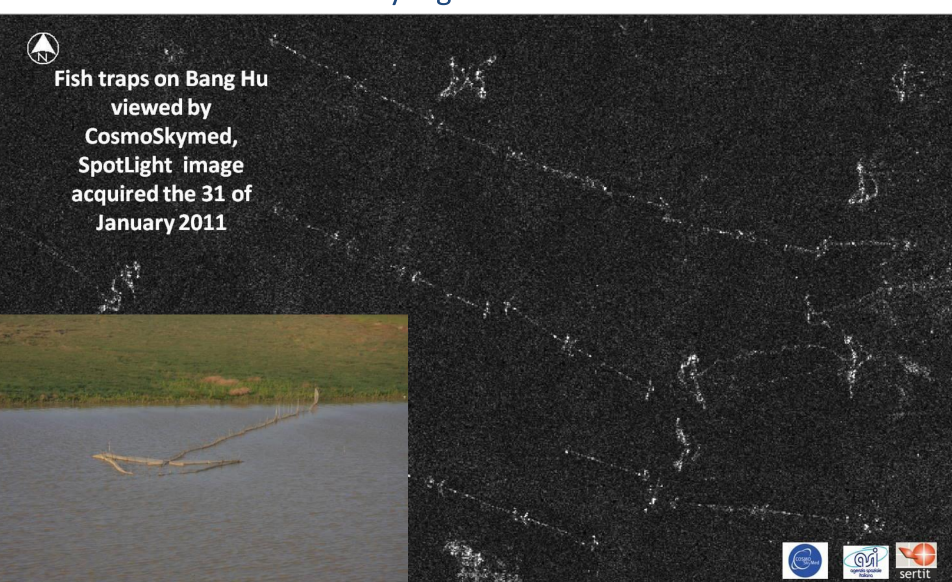








Water bodies mapping based on Cosmo Skymed Data: Poyang lake China



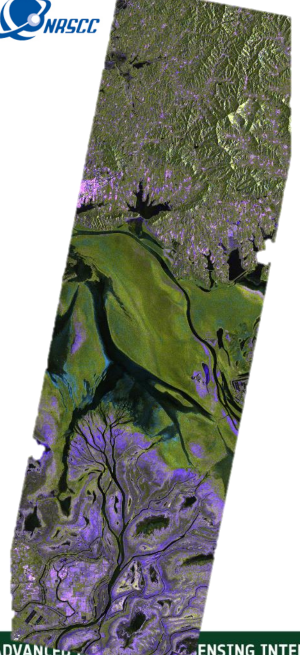












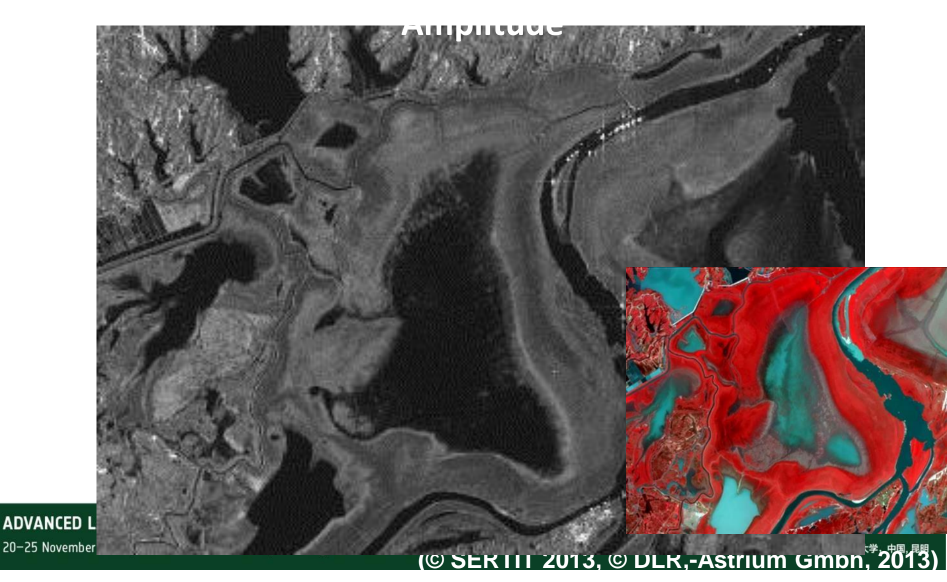








Water bodies mapping based on Tandem X INSAR







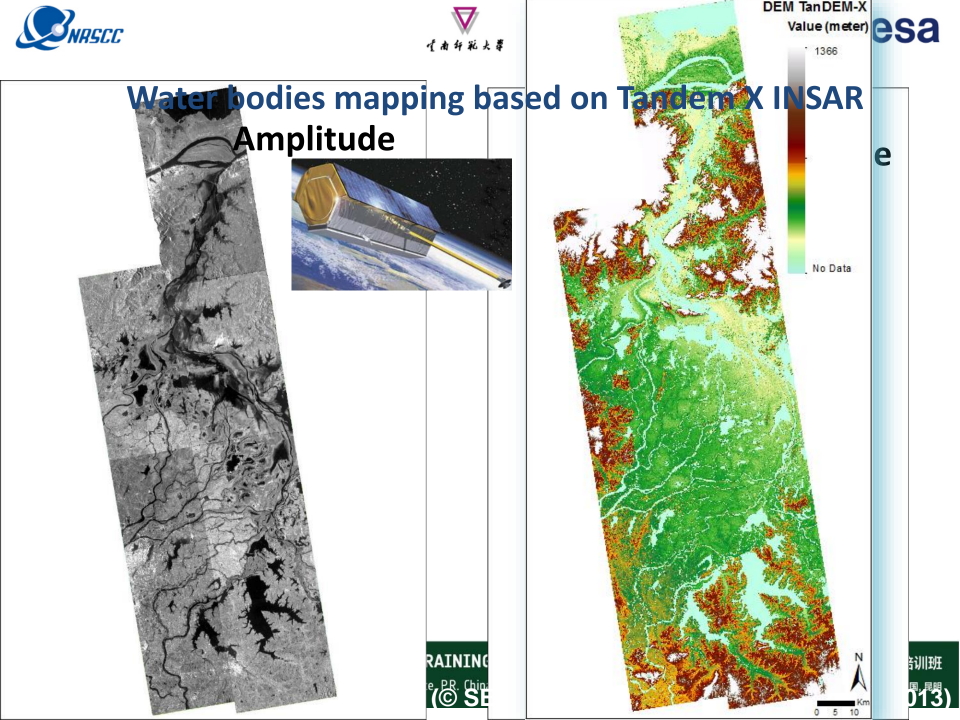




Water bodies mapping based on Tandem X INSAR

Cohérence



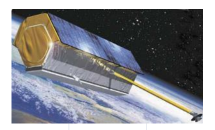




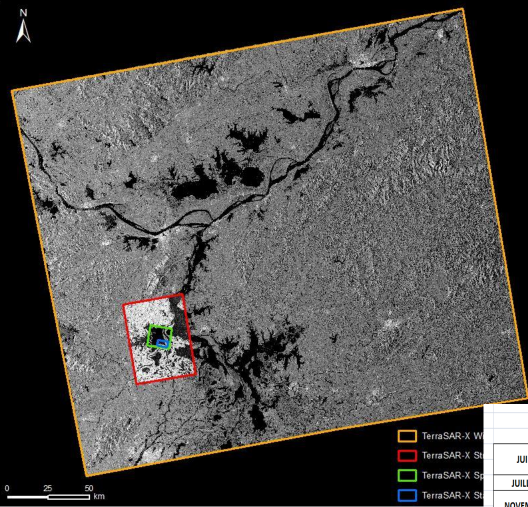








	CHINE							
	WSC	SM	SL	ST (BANG HU)	ST (MEIXI HU)			
JUIN	3	8						
	25							
JUILLET			17					
NOVEMBRE	15	20	19		13			
			30					
DÉCEMBRE	18	1		5	16			
DECEIVIBRE	29	12						
JANVIER	9	14	13	7	18			
JANVIER	31							
FÉVRIER	11	16	15	20	9			
MARS	27	10	20	25	14			
AVRIL		12	11	23	16			
MAI		15	14		19			
JUIN								



Wide Scan SAR 200*200 km², 30 m

Strip Map mode: 30*50 km², 3m

SpotLight mode: 5*10 km², 1m

Staring SpotLight: 3*4 km², 25 cm

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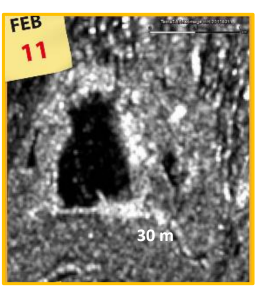
20-25 November 2017 | Yunnan Normal University Kunming, Yunnan Province, P.R. China



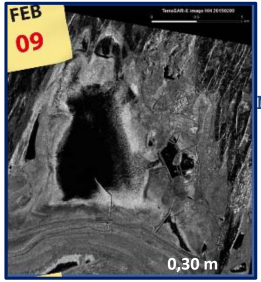












Multi resolution Multi- temporelle

















The VHR and polarimetric SAR: Radarsat

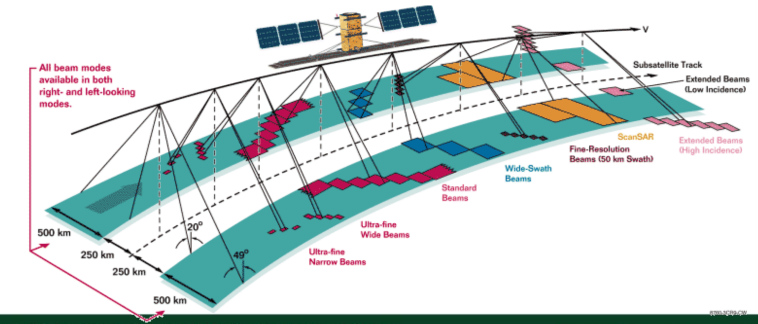
C band: Radarsat II: Canadian, left right looking

Launch: 14-12-07 C

High resol mode, 3m band

Full polarimetric mode (scientific)















示培训班

中国,昆明

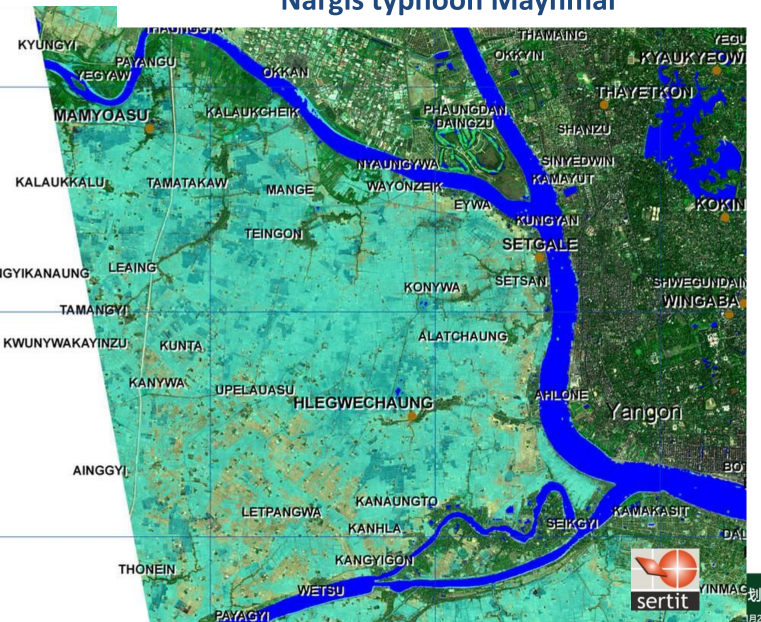
Exploitation of VHR SAR: Radarsat II Nargis typhoon Maynmar





Exploitation of VHR SAR: Radarsat II Nargis typhoon Maynmar





Radarsat Ultrafine mode : 3 m

Lot of details within rural areas



Exploitation of VHR SAR: Radarsat II Nargis typhoon Maynmar

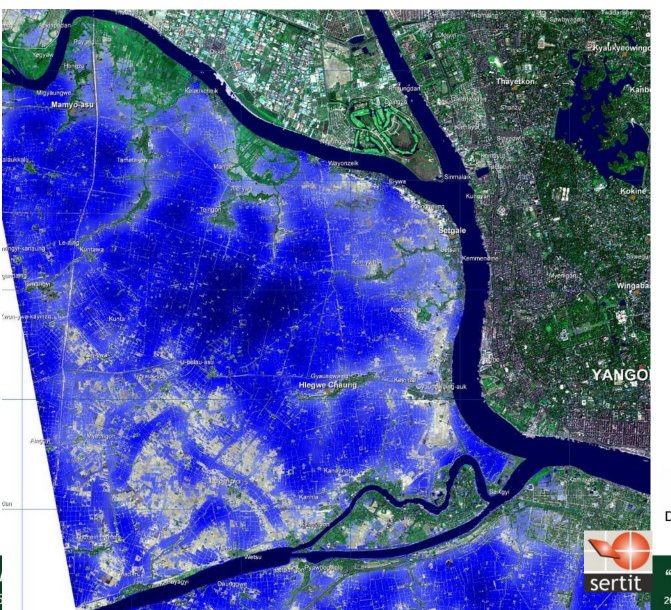






Exploitation of VHR SAR: Radarsat II Nargis typhoon Maynmar





Fine resolution allowed to derived a very innovative information from a single crisis image

Relative water depth

Deep

Shallow

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Exploitation of VHR SAR: Radarsat II Polarimetric approach



Exploitation of the polarimetric information based on the entropy (valuable technics in natural/Agricultural landscape)

Remember E. Pottier presentation

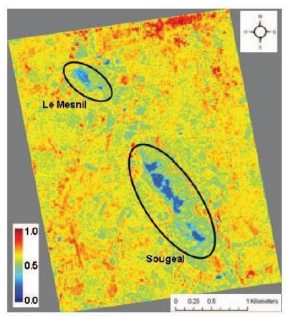


Figure 3- The normalized Shannon Entropy (SE) image.

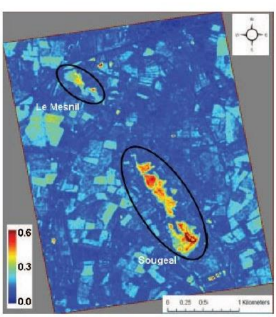


Figure 4- Temporal coefficient of variation of the SE parameter

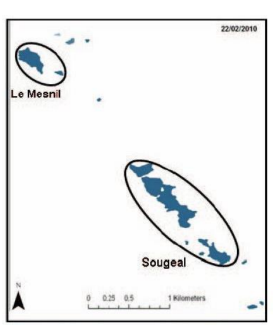


Figure 5-The segmented SE image with the open water in blue

From Maréchal, Pottier et al., Igarss 2011; Pottier et al., Igarss Munich 2012









Advanced Land Observing Satellite (ALOS II) PALSAR

- L Band
- Phased Array type L-band
 Synthetic Aperture Radar (PALSAR)



- Left/right looking
- WS to ultra fine (490 to 25km => 60 m to 1m)
- 24 May 2014







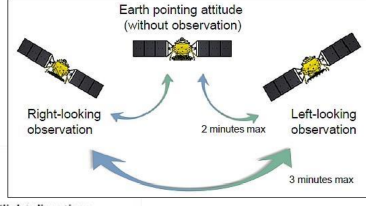


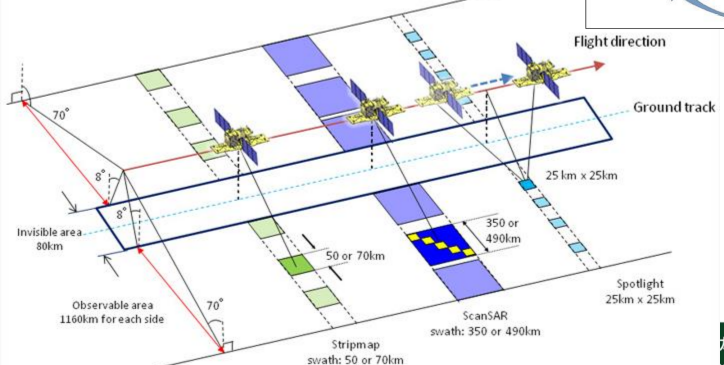


Advanced Land Observing Satellite (ALOS II)

PALSAR







龙计划4"高级陆地遥感国际培训班

17年11月20日——11月25日 云南师范大学,中国, 昆明







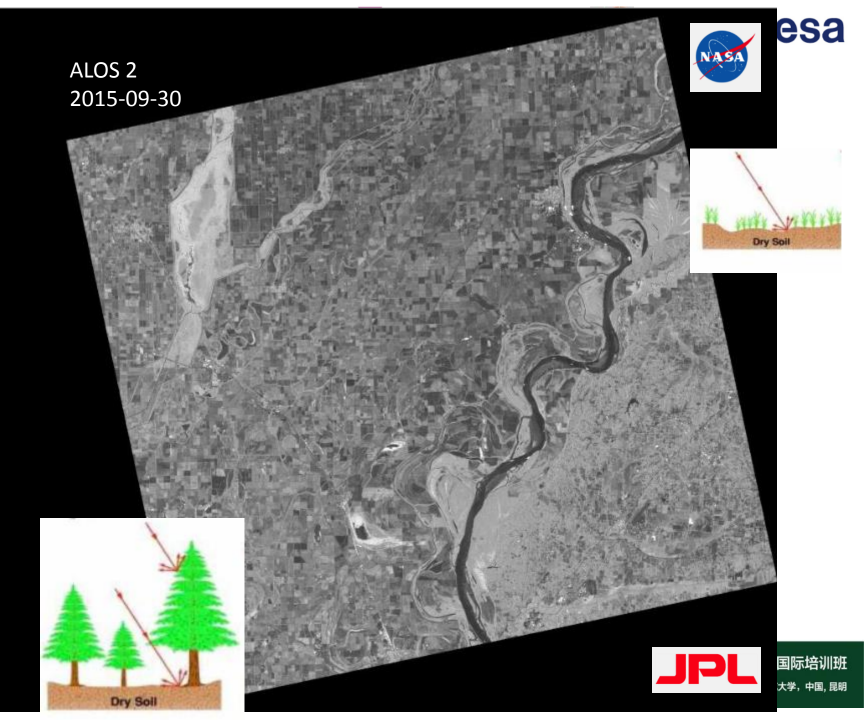


Advanced Land Observing Satellite (ALOS II) PALSAR

Observation mode			Stripmap ScanSAR					SAR		
		Spotlight	Ultrafine [3m]	High ser [6m		Fine [10m]		Normal		Wide
Bandwi (MHz		84	84	42		28		14	28	14
Resolut (m)		3×1 (Rg×Az)	3	6		10		100 (3 looks)		60
Incidence (deg.	_	8 - 70	8 - 70	8 - 70	20 - 40	8 - 70	23.7	8 -	70	8 - 70
Swat (km)		25×25 (Rg×Az)	50	50	40	70	30		50 cans)	490 (7 scans)
Polariza	tion*	SP	SP/DP	SP/DP/CP	FP	SP/DP/CP	FP	SP	/DP	SP/DP
NESZ (dB)	-24	-24	-28	-25	-26	-23	-26		1
S/A	Rg	25	25	23	23	25	20	25		
(dB)	Az	20	25	20	20	23		L-to	nd Synthetic Aperture Rader ALSAR-2	TO A STATE OF THE

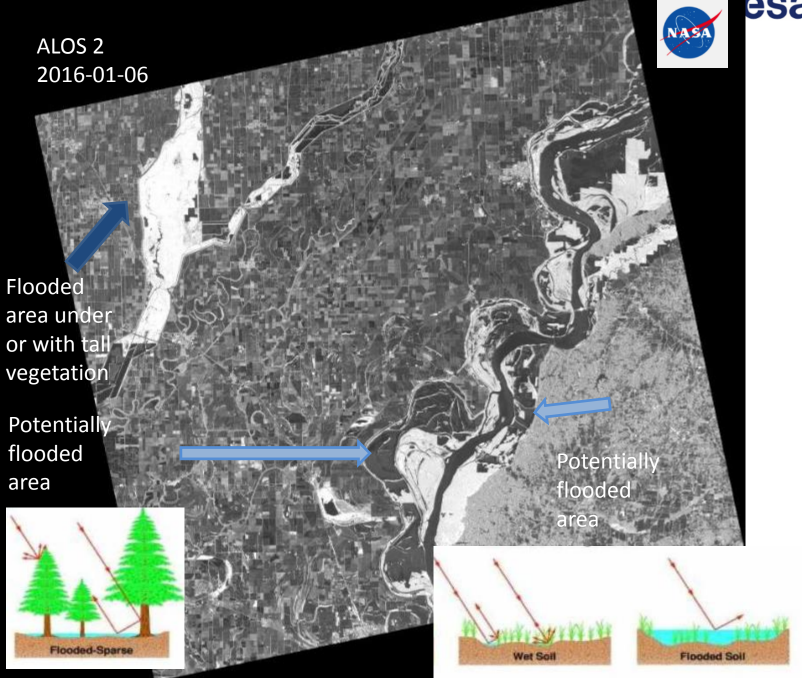
* SP: HH or HV or VV, DP: HH+HV or VV+VH, FP: HH+HV+VH+VV, CP: compact pol. (experimental)





ADVANCEI 20-25 Novem





ADVANCED LAI 20-25 November 20









GAOFENG 3

- C band
- Full Pol SAR
- 12 imaging modes WS to ultra fine mode with corresponding swath ranging from 650 km to 10 km
- 09 August 2016







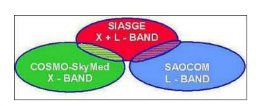






Coming SAR missions

- 2017-2018: Radarsat Constellation Mission (RCM), C Band, Singl, Dual, Hybrid Pol, Revisit 4 days
- Italian-Argentine System of Satellites for Emergency Management (<u>SIASGE</u>) constellation.



- 2018-2019 : SAOCOM de la Conae, L band (Singl, Dual Twin Pol, revisit 4 days) two satellites A & B
- 2018- 2019: COSMO SkyMed Second Generation, CSG (X band Sing/Dual/Quad Pol)
- 2021: BIOMASS P band, not suitable for flood/lake mapping too coarse resolution (interest for DEM under forest)
- 2021: NISAR, indo american mission, bande L et S









COSMO SKYMED SECOND GENRATION

Fleet of 3 satellites (small plateform)

Gradual implementation with two launches separated by 16 months

First launch expected Q3 2018

4-day Coherent Change Detection using SAR interferometry





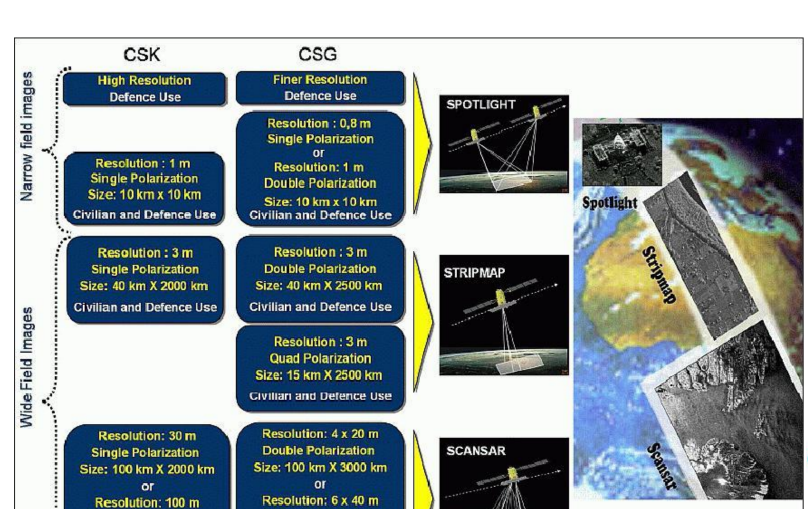








COSMO SKYMED SECOND GENERATION



Double Polarization

Size: 200 Km X 2500 km

Civilian and Defence Use



感国际培训班 ^{师范大学,中国,昆明}

ADVAN 20-25 N Single Polarization

Size: 200 Km X 2000 km

Civilian and Defence Use









COSMO SKYMED SECOND GENRATION

				_	
Mode category	Acquisition technique	Resolution (rg x az)	Swath (rg x az)	Polarization	User type
					Defense
Narrow field	Spotlight				
image		0.8 m x 0.8 m	10 km x 10 km	Single polarization	
		1.0 m x 1.0 m	10 km x 10 km	Double polarization	
Wide field image		3.0 m x 3.0 m	40 km x 2500 km	Double polarization	Civilian and
	Stripmap	5.0 m x 20 m	30 km x 2500 km	Burst double polarization	Defense
		3.0 m x 3.0 m	15 km x 2500 km	Quadruple polarization	
	ScanSAR	4.0 m x 20 m	100 km x 2500 km	Double polarization	
		6.0 m x 20 m	200 km x 2500 km	Double polarization	



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Radarsat Mission Constellation, RMC

Fleet of 3 satellites (small plateform)

Gradual implementation with two launches separated by 16 months

First launch expected Q3 2018

4-day Coherent Change Detection using SAR interferometry









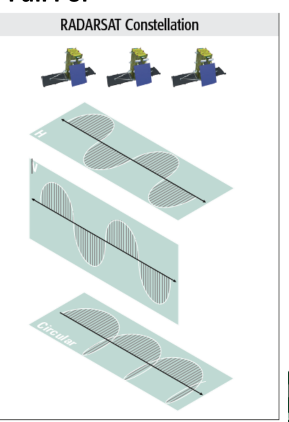


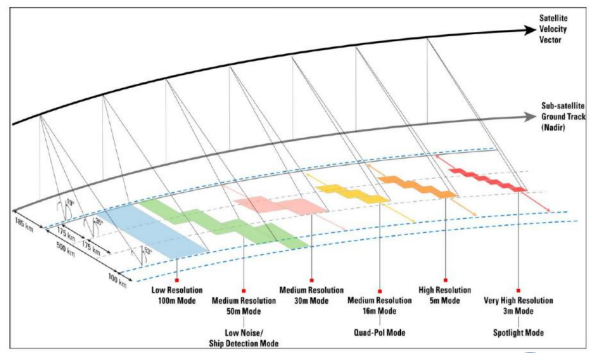


Radarsat Mission Constellation, RMC

Multi mode

Full Pol















Radarsat Mission Constellation, RMC

Multi mode

Mode	Nom. Res. m	Num Looks rng x az	Nominal Swath Width (accessible) km	Min Along Track Length km	Nom- inal NESZ dB	Polarization Options								
						Single Pol				Dual Pol				Quad Pol
						нн	vv	HV	VH	нн+н∨	VV+VH	HH+VV	Compact	HH+VV+ HV+VH
Low Resolution 100m	100	8x1	500 (500)	10	-22	✓	✓	✓	✓	✓	✓	✓	✓	
Medium Resolution 50m	50	4x1	350 (500)	10	-22	✓	✓	✓	✓	✓	✓	✓	✓	
Medium Resolution 16m	16	1x4	30 (350)	10	-25	✓	✓	√	√	√	~	*	✓	
Medium Resolution 30m	30	2x2	125 (350)	10	-24	✓	~	✓	✓	~	~	*	✓	
High Resolution 5m	5	1	30 (500)	10	-19	✓	✓	✓	✓	✓	✓	✓	✓	
Very High Resolution 3m	3 @35°	1	20 (500)	10	-17	✓	✓	✓	√	√	√	*	✓	
Low Noise	100	4x2	350 (500)	10	-25	✓	✓	✓	✓	✓	✓		✓	
Ship Detection	var.	var.	350 (600)	10	var.	✓	✓	✓	✓	✓	✓		✓	
Quad-Polarization	NR ¹	NR ¹	> 20 (NR ¹)	10	NR ¹									✓
Spotlight	1 (az) x 3 (grd) @35°		20 (350)	5	-17	✓	√	√	√	√	√		✓	









Presentation outline

Introduction: Why water bodies and flood mapping and monitoring

Flood and lakes in the landscape

Short cut of Physical basis for Water bodies mapping

Elements for water bodies extraction based on SAR imagery

SAR sensors for water bodies and/or flood mapping

- Past mission
- On going missions
- Future missions

Flood plain and lakes monitoring

- Short term Monitoring
- Long term monitoring
- Meteo climato parameters

Concluding remarks

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long term monitoring of flood prone/lakes

Multisensors approach

Synergy optical - SAR ie MERIS/ASAR or CSK/HJ1 or Deimos

Great expect into the sentinel 1 and 2

Worldwide applicable for large systems but also smallest areas:

Asia: China, Mekong system (Tonle sap lake and Delta),

Africa: Niger iner delta, Okavango, etc

Australia: Eyre Lake and Diamanta River

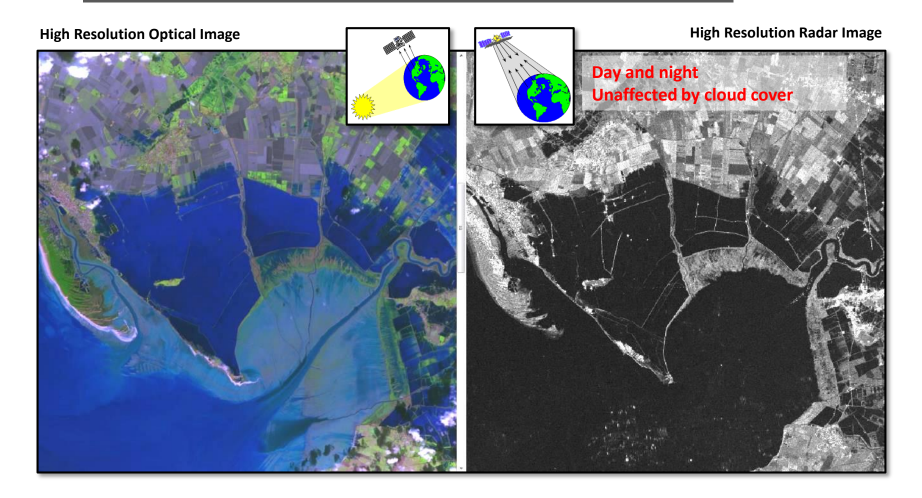
South America: Argentina, Rio del Plata







Complementarity/synergy Optical / Radar



Very High Resolution Optical Image

Very High Resolution Radar Image and polarimetry







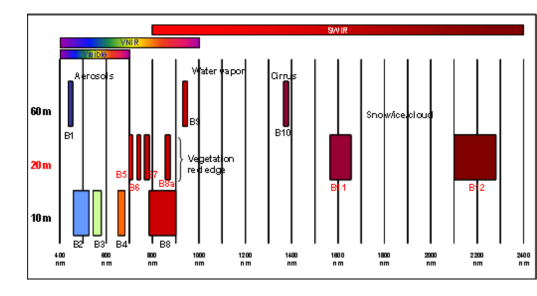






Sentinel 2

- Highest Resolution same as SPOT5 (10m)
- Presence of two SWIR bands (heritahe of landsat)
- Large swath (MERIS heritage)
- Revisiting time 10 5 days





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Sentinel 2

Resolution depending of the spectral coverage

Sentinel-2A: on 23 June 2015 Sentinel-2B: on 7 march 2017

10 metre spatial resolution:

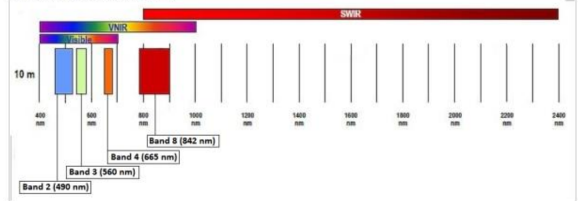


Figure 1: SENTINEL-2 10 m spatial resolution bands: B2 (490 nm), B3 (560 nm), B4 (665 nm) and B8 (842 nm)

20 metre spatial resolution:

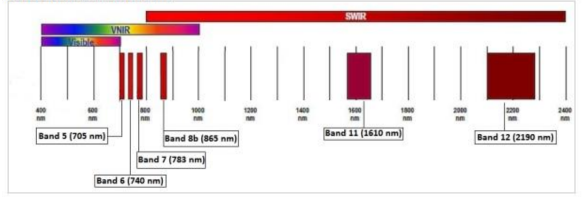


Figure 2: SENTINEL-2 20 m spatial resolution bands: B5 (705 nm), B6 (740 nm), B7 (783 nm), B8b (865 nm), B11 (1610 nm) and B12 (2190 nm)

60 metre spatial resolution:

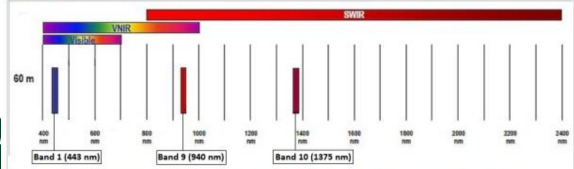


Figure 3: SENTINEL-2 60 m spatial resolution bands: B1 (443 nm), B9 (940 nm) and B10 (1375 nm)

ADVANCED LAND REMOTE SENSING INTERNA









Yangtze river's monsoons lakes monitoring



Health of Yangtze is a major concern for 400 000 000 of inhabitants as a fresh wa resource.

The river basin gives

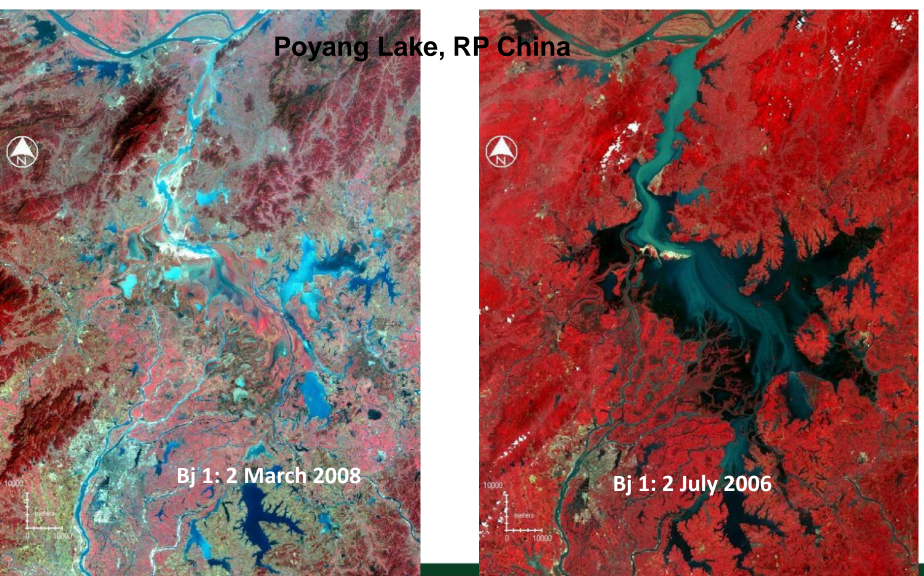
- 70% rice production
- 40% cereal production
- 40% industry
- Biodiversity stakes

Climate fluctuation and man activities (ie Three Gorges dam) could have significant impact.

Monsoon lake: important annual variations of water surface







ADVANCED LAND REMOTE SENSING INTERNATIONAL TRAINING COURSE

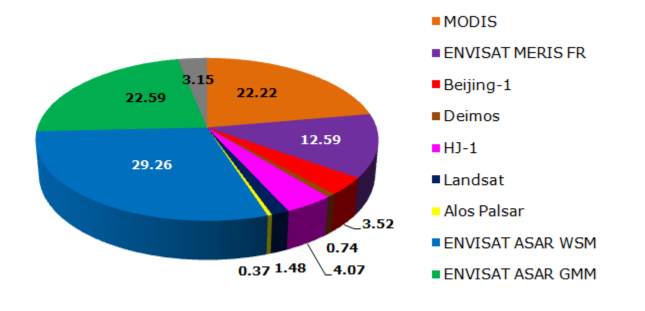








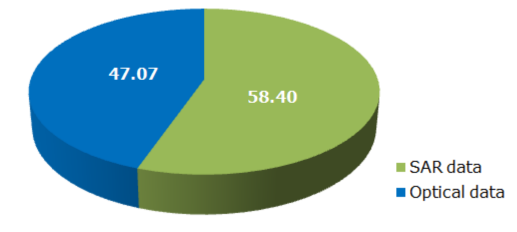
Example of water body monitoring: Poyang



A mixed resource

In the future two major resource Sentinel 1 et 2

+550 images



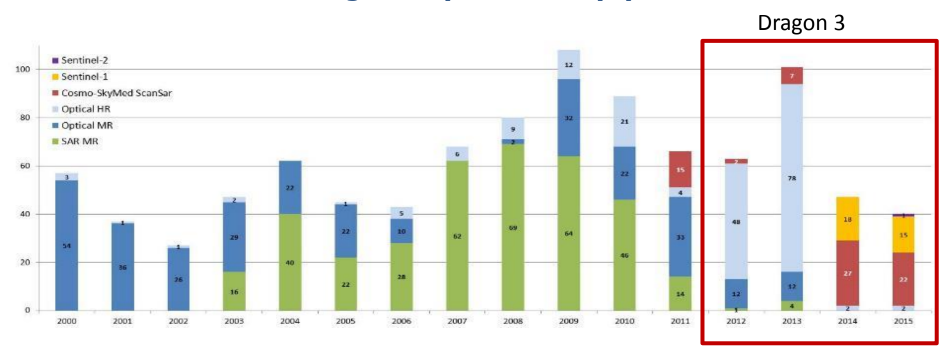








Request to a secured resource allowing to monitoring large areas with a reduced revisiting time (10 – 15 days)



Moving from MR to HR

- ⇒ SPOT 4&5 TakeFive, HJ1A, preparing Sentinel 2 venue
- **⇒ Archive TerraSAR, New modes TerraSAR TandemX**
- ⇒ Cosmo Skymed from ASI (supporting Envisat Gap)
- **⇒ Sentinel 1A**
- ⇒ First Sentinel2
- ⇒ First Sentinel1B

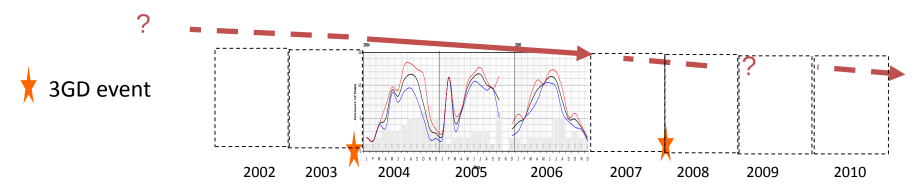








Water extent monitoring: Poyang



Dragon 2 objectives: Continue and complete water surfaces' monitoring

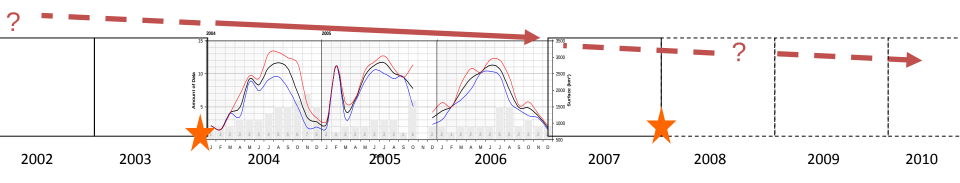




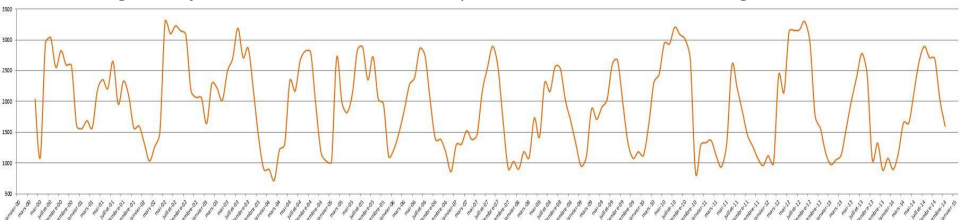




Water extent monitoring: Poyang



Dragon3objectives: Continue and complet water surface monitoring



υιάξυτε. τίπε σέπες εύου το έστε τύπριέτεα, εύσο-εύου πινέστιβατέ



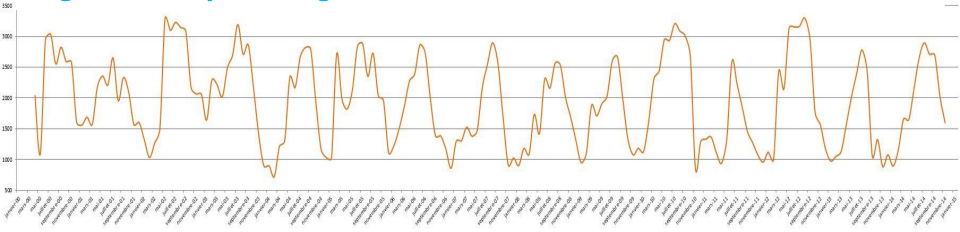


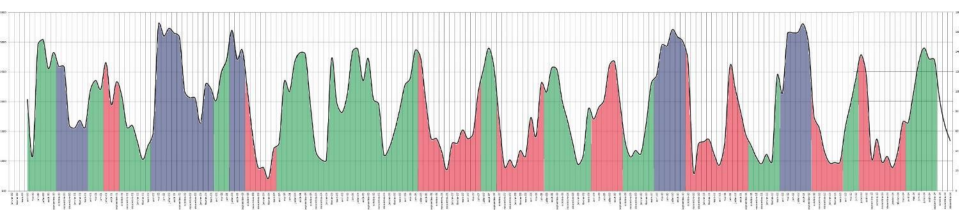




Poyang lake water surface monitoring:

Regional analysis and global interactions

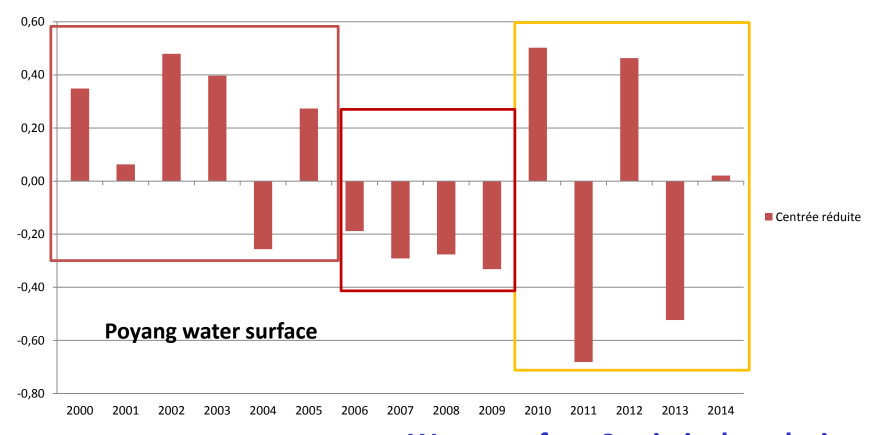












Water surface Statistical analysis

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2006-2009 : negative

2000-2005 : positive

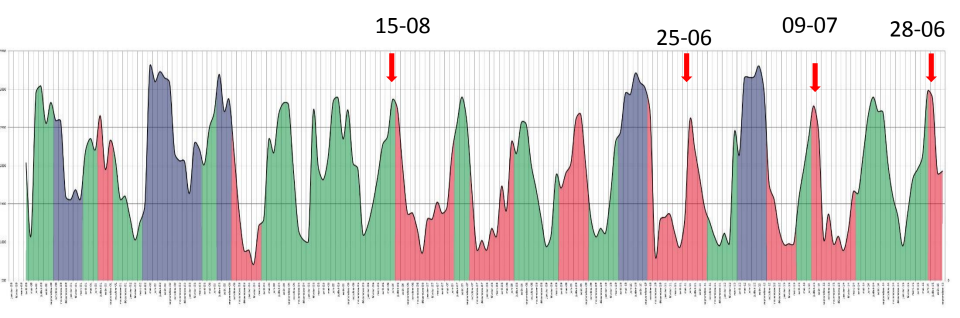
2010_2015 : variations from one extreme to another

Centred reduced

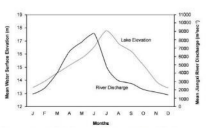




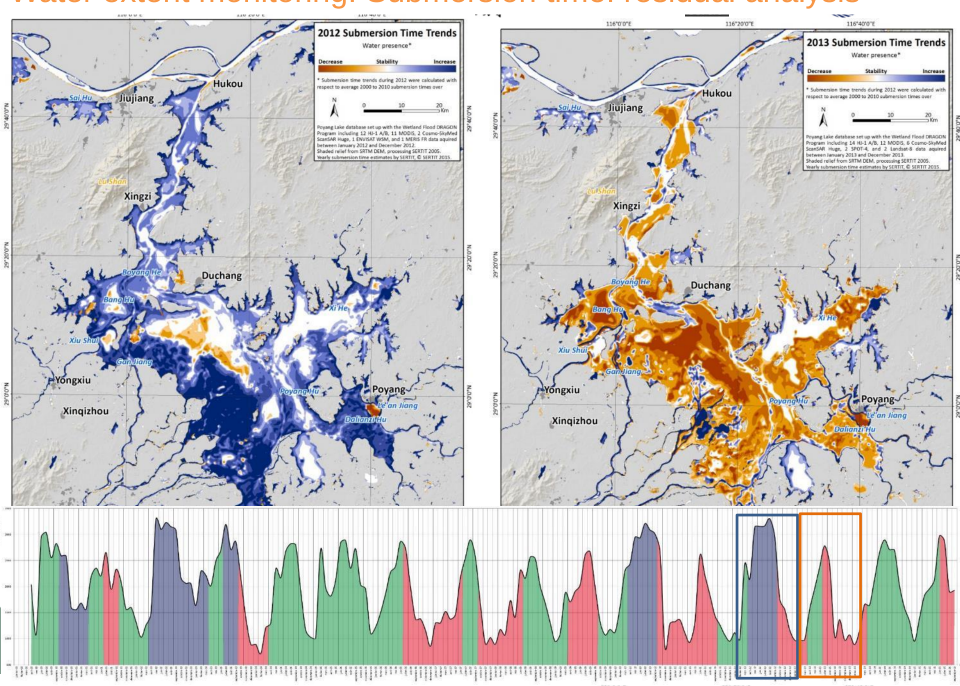




- ⇒ In literature draw off; Mid September, mid October
- ⇒ Draw off becomes very early over the years with a shortness of the inundation period
 - ⇒ First time observed in mid August 2016
 - ⇒ In 2011 very short flooding period, max in 25-06
 - \Rightarrow In 2013, redraw in mid-July
 - ⇒ In 2015 same behaviors, max flood extent in end of June



Water extent monitoring: Submersion time: residual analysis

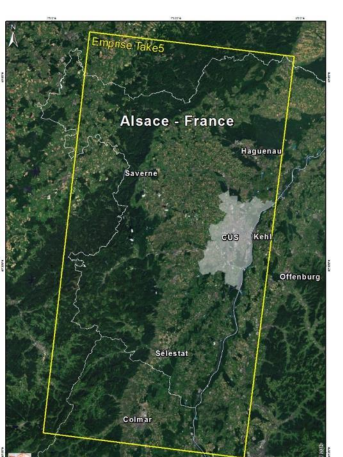












Monitoring sensitive areas based on EO SAR data: Alsatian Plain (France)

Plain flood monitoring Biodiversity, sensitive agro natural systems



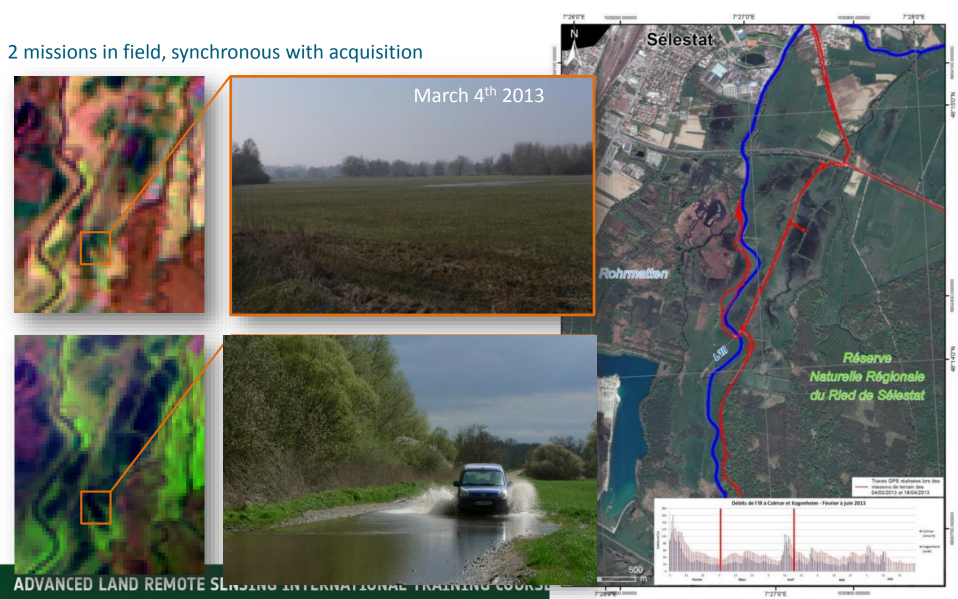










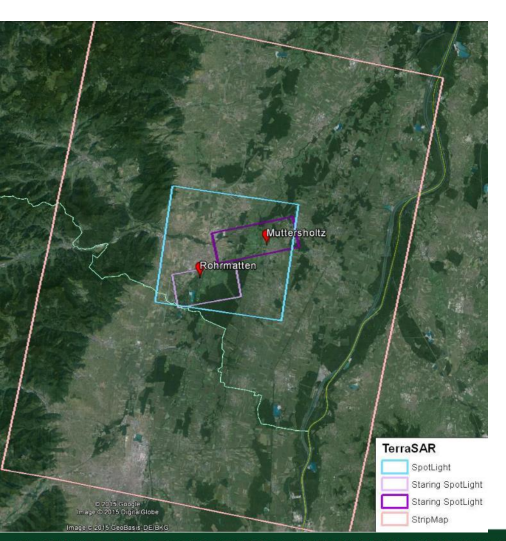












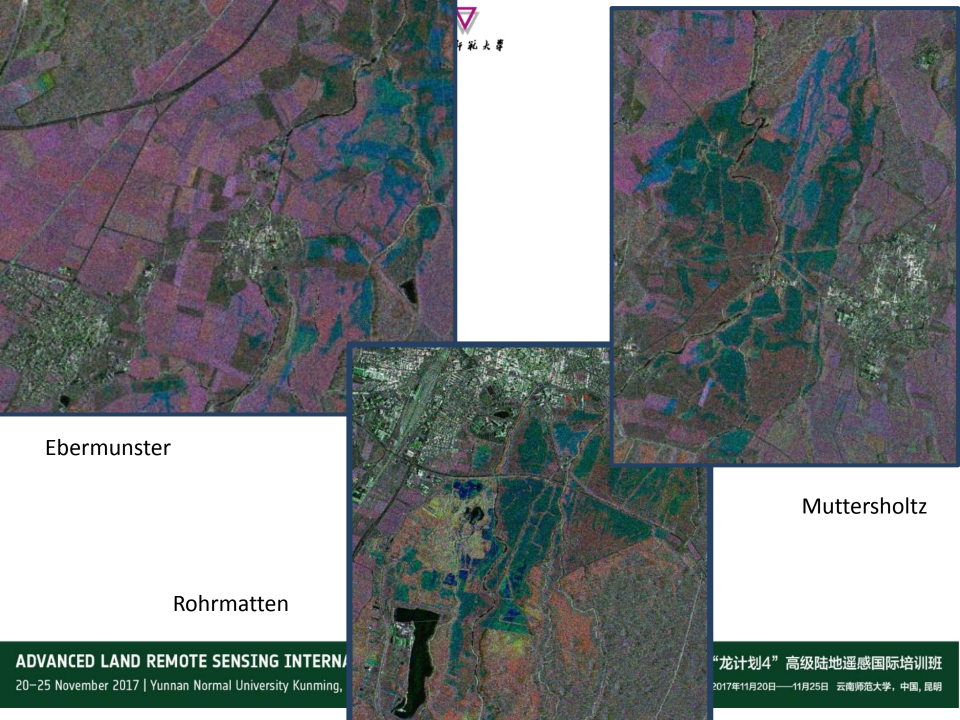
Monitoring sensitive areas based on EO data TerraSAR multimodes

Alsatian Plain (France)



Strip Map mode: 30*50 km², 3m SpotLight mode: 5*10 km², 1m Staring SpotLight: 3*4 km², 25 cm

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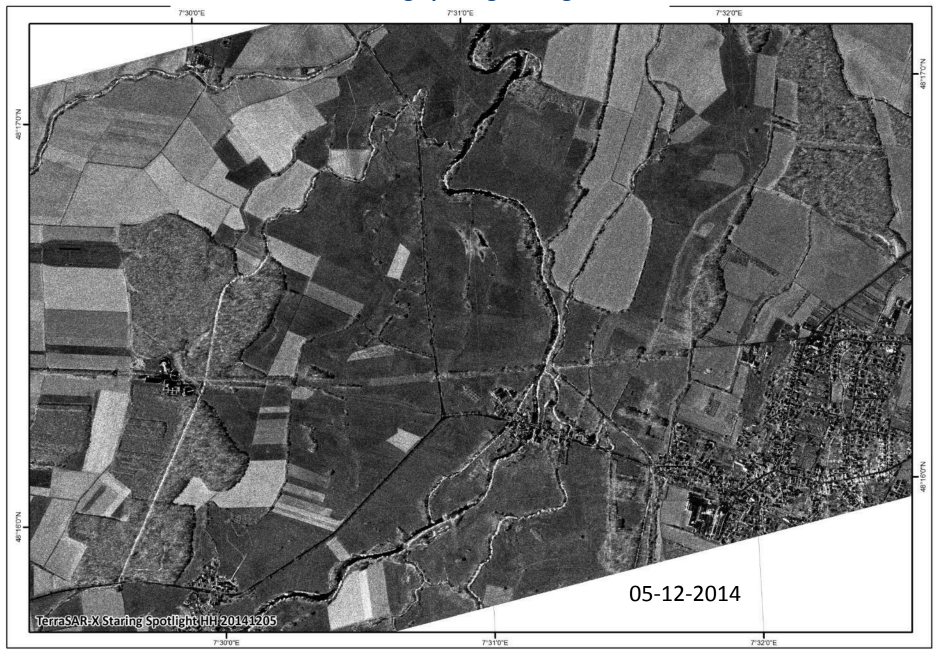




P



New TerraSAR X Staring Spot Light images







cortit



New TerraSAR X Staring Spot Light images

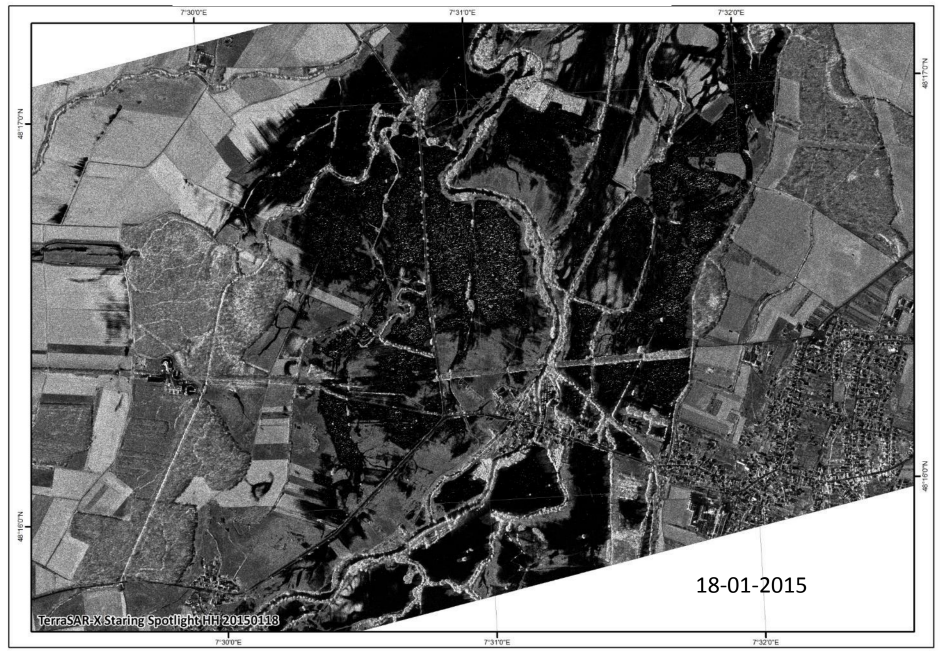








New TerraSAR X Staring Spot Light images





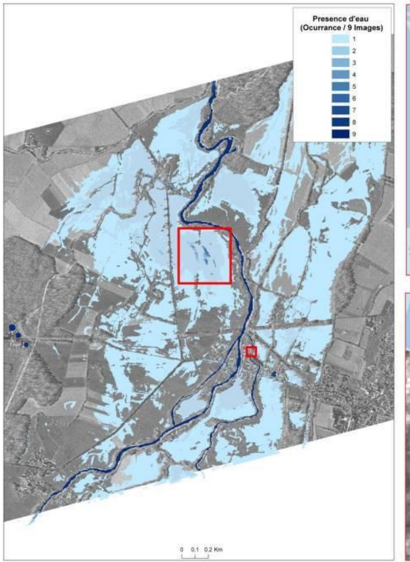




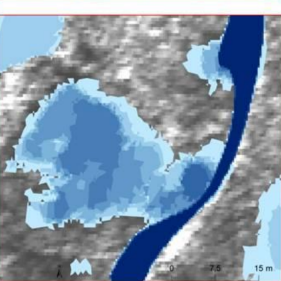


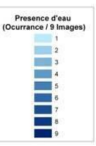


Flood occurrence map for very small wetland areas



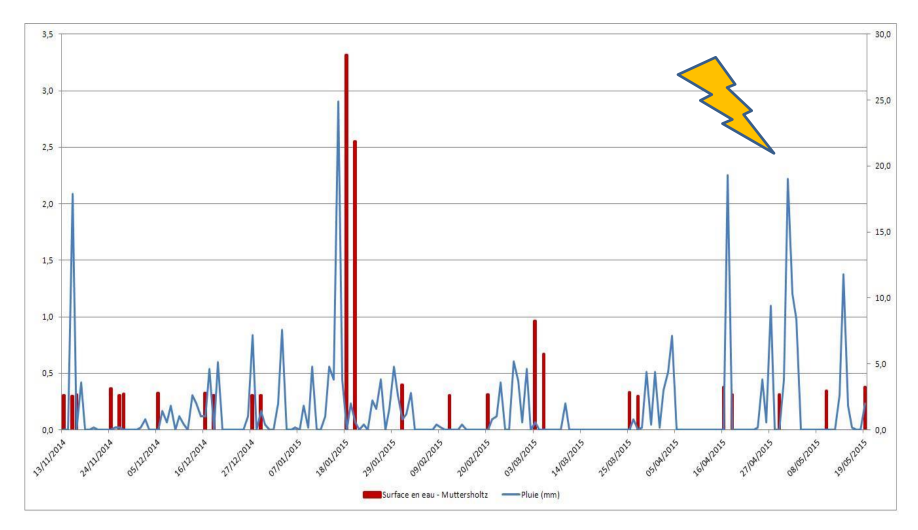










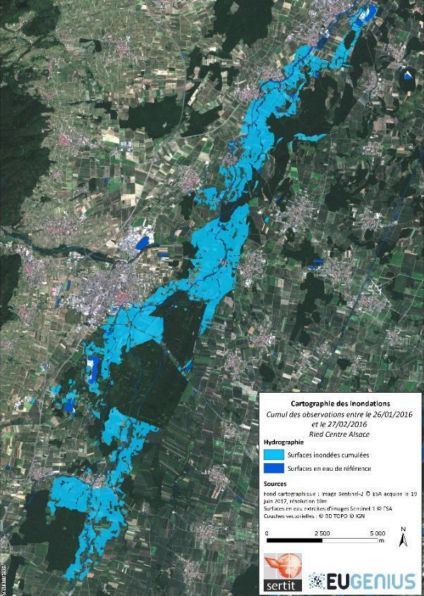












Exploiting Sentinel I



Flood maximal extent (over the period of observation, ie one month 26-01-2016 to 27-02-2016



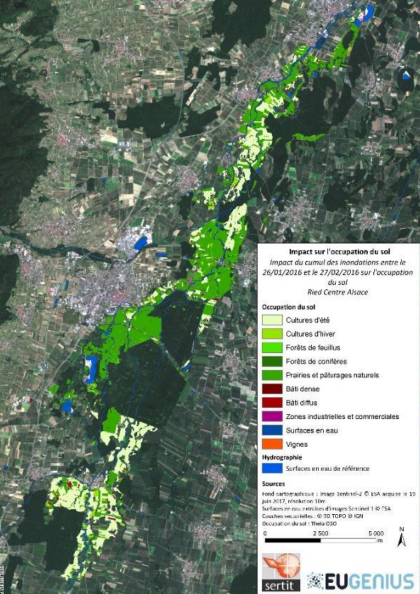












Exploiting Sentinel I



Flood Impact analysis





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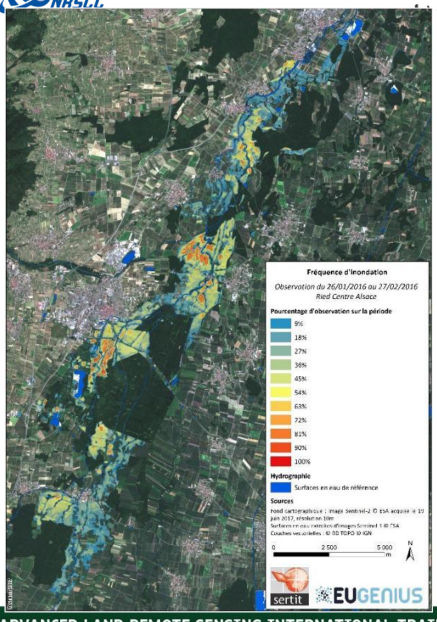




Inundation frequency during the exploited data set (occurrence)















Presentation outline

Introduction: Why water bodies and flood mapping and monitoring

Flood and lakes in the landscape

Short cut of Physical basis for Water bodies mapping

Elements for water bodies extraction based on SAR imagery

SAR sensors for water bodies and/or flood mapping

- Past mission
- On going missions
- Future missions

Flood plain and lakes monitoring

- Short term Monitoring
- Long term monitoring
- Meteo climato parameters

Concluding remarks

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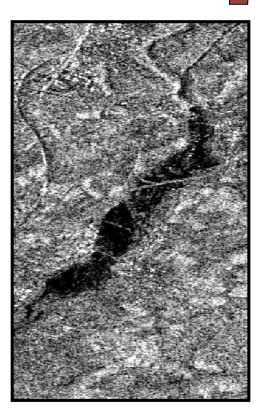


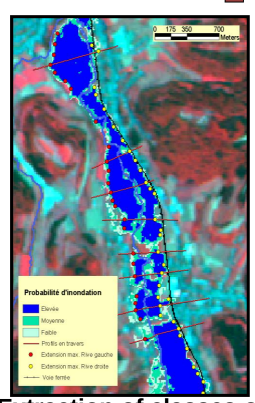


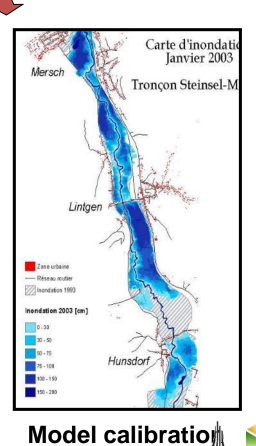




EO derived information and modelling Envisat derived information as an input for validation of hydraulic models







Extraction of classes of **ERS-2**, Envisat

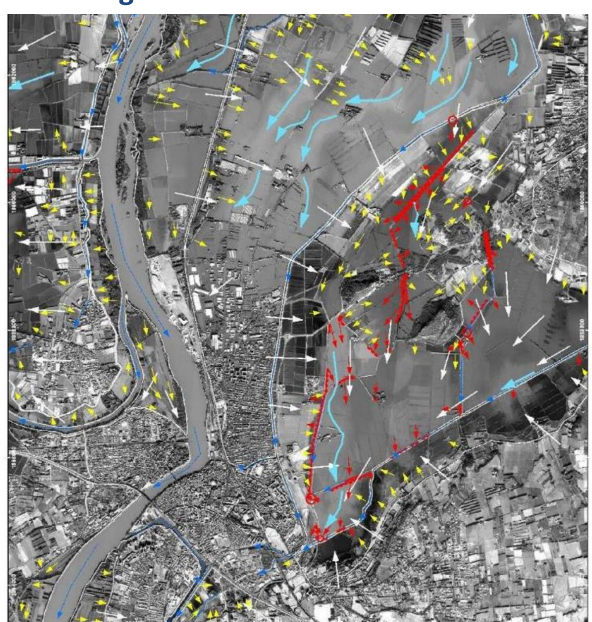
flood extent probabilities



Optical VHR: post crisis hydrological analysis for modelling







South France flood event, December 2003

Post crisis exploitation of Ikonos crisis data

Identification of

- Water paths
- Flow trends

Allenbach & Battiston 2005, MEDD

Optical VHR: post crisis hydrological analysis for modelling







South France flood event, December 2003

Post crisis exploitation of SPOT5 crisis data

« casiers » hydraulical subdivisions

SPOT 5: functionnal ones

BCEOM box: theorical ones

Allenbach & Battiston 2005, MEDD



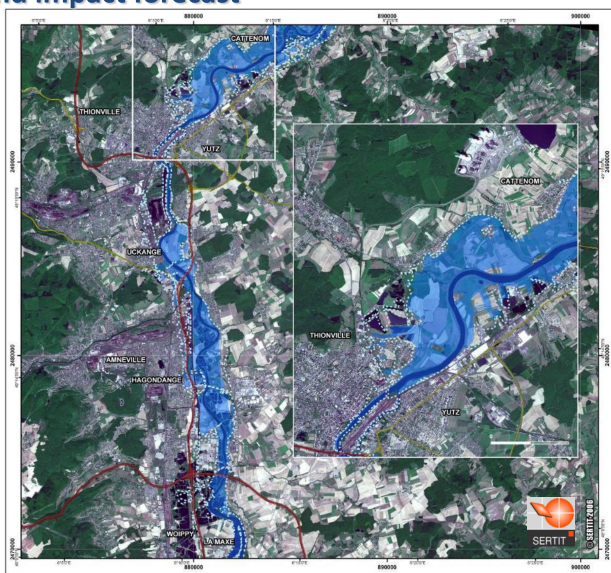






EO derived information and impact forecast

Potential impact of the October 2006 extent











EO derived information and impact forecast

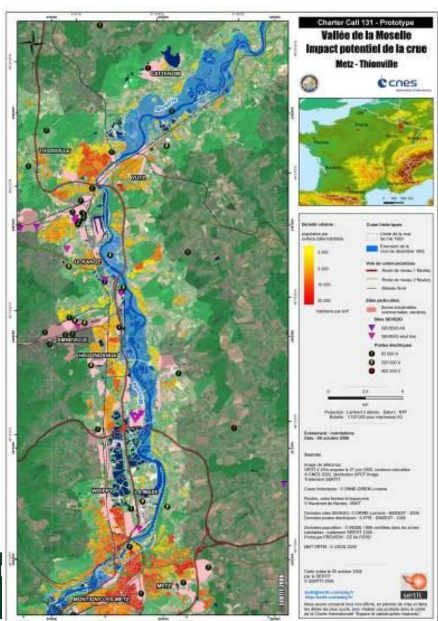
 6 October – 11:00: Experimental product using PREVIEW dataset is received at COZ

Estimation of:

- . Affected population
- . Industrial Areas
- . Sensitive points as SEVESO and High Voltage Transformer
- Night of 6 to 7 October: the flood maximum crosses the border (France – Luxembourg – Germany)
- 7 October: 1st crisis EO data acquisition

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Concluding remarks

EO data, optical/SAR can provide very valuable information on ongoing flood event

EO archive very rich for analyzing past event, particularly ESA archive

Not opposition/fight between optical/sar data these are to be exploited in synergy









Concluding remarks

Recommendations: been pro-active

- Explore EO archive
- Realize a more systematic monitoring of flood prone areas
- Propose future scenarios exploiting Medium/High resolution products in synergy with VHR data (Cosmo Skymed, TerraSAR and Pleiades)
 - •MR HR: identification and monitoring of water flow
 - •VHR: focus on sensitive areas (urban areas, industrial sites)









Floods & Lakes Monitoring



SAR part

ESA-MOST Dragon 4 Cooperation

ADVANCED LAND REMOTE SENSING INTERNATIONAL TRAINING COURSE

"龙计划4"高级陆地遥感国际培训班

Dr Hervé YESOU

20–25 November 2017 | Yunnan Normal University Kunming, Yunnan Province, P.R. China

D2S -L2
Tuesday 25 of November 2017

2017年11月20日——11月25日 云南师范大学,中国,昆明

17/11/2017