



WORKSHP SESSION-1

WHAT IS SAR AND BENEFITS OF SAR

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sarmap



APAC Geospatial

Exclusive Distributor of L3Harris Geospatial in Australia, NZ and the Southern Pacific

- 1. Remote Sensing/Image Analysis Software
- 2. Remote Sensing and Geospatial AI consulting services
- 3. Professional Services in applications of Remote Sensing
- 4. Training in Remote Sensing and Image Analysis











Channel Partner

Overview



- Introductions
- What is SAR?
- SAR benefits
- SAR in ENVI
- Applications



Harris Geospatial Solutions – SW Portfolio







ENVI



SARscape



Geospatial Services Framework

What is Synthetic Aperture Radar?





What is Synthetic Aperture Radar?





Backscatter Results: Amplitude and Phase





Amplitude and Phase



Amplitude/Intensity (A²)



Amplitude shows visual characteristics based upon scattering returns, which can give us information on surface roughness and dielectric properties.

Phase



The phase of one scene may not be visually useful, but phase allows for powerful techniques such as polarimetry and interferometry over multiple scenes. Why SAR?











TerraSAR-X -Indianapolis 07/01/ 2007



QuickBird - Indianapolis 07/01/ 2007

Camp Fire, California, USA



Optical imagery during Camp Fire vs SAR imagery of extent during the fire





Synthetic Aperture Radar Applications





Radar frequency and applications



Band	Frequency	Applications
VHF	300 kHz - 300 MHz	Foliage/ground penetration, biomass
Ρ	300 MHz - 1 GHz	Biomass, soil moisture, ground penetration
L	1 - 2 GHz	Agriculture/forestry, soil moisture, ground penetration
S	3-4 GHZ	Agriculture, biomass, ocean
С	4 - 8 GHz	Ocean, agriculture, general surface investigation
Х	8 - 12 GHz	Ocean, agriculture, general surface investigation (high resolution)
Ku	14 - 18 GHz	Glacial/ice, snow cover
Ka	27 - 47 GHz	Glacial/ice, very high resolution imagery



Synthetic Aperture Radar satellite missions





SARscape data processing in ENVI



Import

Multilooking

Coregistration

Filtering

Geocoding & Radiometric calibration



🖹 SA	Rscape
÷	Import Data
÷. 💼	Basic
÷. 💼	Gamma and Gaussian Filtering
÷. 💼	Focusing
÷. 💼	Interferometry
÷	Interferometric Stacking
÷	ScanSAR Interferometry
÷. 💼	Polarimetry and PolInSAR
÷	General Tools
÷	SARscape Task-IDL Scripting-Modeler
-	

SARscape data processing in ENVI





SARscape data processing in ENVI



Import

Multilooking

Coregistration

Filtering

Geocoding & Radiometric calibration





Data Import



Import

- Subset by ROI
- Choose polarization
- Mosaic same track

Imported Sentinel-1





Multilooking

HARRIS

Import

- Subset by ROI
- Choose polarization
- Mosaic same track

Multilooking

- Choose grid size
- Removes speckle

Input

Convert to ground range

Imported Sentinel-1



Multilooked





Coregistration



Coregistration

- Aligns pixel footprints when working with overlapping images
- Critical step for multitemporal analyses





Despeckling



Coregistration

- Aligns pixel footprints when working with overlapping images
- Critical step for multitemporal analyses



Filtering



Geocoding and Radiometric Calibration

SARscape Basic

Multilooking

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Geocoding & Radiometric Calibration

Apply projection

Input Parameter

 Calibrate backscatter intensity to allow for direct comparison to other scenes

SARscape Import

SENTINEL -

re 2 ⊞



SARscape and the ENVI modeler



Automate and batch process your data in the ENVI modeler with SARscape tasks





Full preprocessing and fusion of Sentinel-1 (all bands) and Sentinel-2

Skaneateles Lake, NY Red- Red (Sentinel-2) Green- Green (Sentinel-2) Blue- VV (Sentinel-1)

Synthetic Aperture Radar Applications





DEM Generation





Terrain and Infrastructure Monitoring





Displacement





DEM



Multi-Temporal Analyses of the Displacement



Identification of areas affected by catastrophic events

Deforestation







Tracking Deforestation





	0: Unclassified
✓ 🗖	1: 18-AUG-2016 - '06-AUG-2016
✓ 🗖	2: 11-SEP-2016 - 18-AUG-2016
✓ 🗖	3: 05-OCT-2016 - 11-SEP-2016
✓ 🔳	4: 17-OCT-2016 - 05-OCT-2016
✓ ■	5: 29-OCT-2016 - 17-OCT-2016
✓ 🔳	6: 10-NOV-2016 - 29-OCT-2016
✓ ■	7: 22-NOV-2016 - 10-NOV-2016
✓ 🔳	8: 16-DEC-2016 - 22-NOV-2016
✓ 🔳	9: 28-DEC-2016 - 16-DEC-2016
✓ 🗖	10: 09-JAN-2017 - 28-DEC-2016
✓ 🗖	11: 02-FEB-2017 - 09-JAN-2017
✓ 🗖	12: 14-FEB-2017 - 02-FEB-2017
✓ 📒	13: 26-FEB-2017 — 14-FEB-2017
✓ 💻	14: 10-MAR-2017 - 26-FEB-2017
✓ 💻	15: 22-MAR-2017 - /10-MAR-2017
✓ 💻	16: 03-APR-2017 - 22-MAR-2017





Disaster Management: Flood Mapping



Hurricane Florence, September 2018



Disaster Management: Flood Mapping



Pre-storm SAR



Disaster Management: Flood Mapping



Post-storm SAR





Flood map products



Dual-polarimetric RGB

Threshold and ratio calculation

Activity Monitoring: Change Detection



Coherent change detection over Burning Man Festival Black Rock Desert, NV, USA

R: Coherence

G: Average backscatter

B: Difference in backscatter between pre (2018-06-08) and during (2018-08-31)





Thank you!

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