Seconda parte

-Che cos’è la firma spettrale?

-Equalizazzione dell’istogramma?

-Strumenti cross-track?along track?

-Tecnica della registrazione delle immagini?

-Dwell time e risoluzione?risoluzione spaziale?

-Distorsione panoramica?

-Risoluzione spaziale del radar ad apertura spaziale?

-Foreshortening e layover cosa sono?

-Image bending?

-Strumenti cross-track?along track?

-Irradianza solare e invarianza terrestre?

-Equalizazzione dell’istogramma?

Second part

-What is the spectral signature?

- Histogram equalization?

-Cross-track tools?along track?

-Technique of image recording?

-Dwell time and resolution? spatial resolution?.;.

-Panoramic distortion?

-Spatial resolution of spatial aperture radar?

-Foreshortening and layover what are they?

-Image bending?

-Cross-track tools?along track?

-Solar irradiance and terrestrial invariance?

- Histogram equalization?

SEO 02 :

- Wisk broom

- Push Broom

- Enhance the Image

- Dwell Time ( All relationships)

- Histogram Equalization

- Radar (Resolution)

- Radiometric Calibration

- Reflectance on top of the atmosphere

- Special Resolution

- Spectral Resolution

- Radiometric Resolution

- Atmospheric effects on the ...

- Image Registration

- Geometric Distortion