

Introduction for HJ HSI

Gao Hailiang
Institute of Remote Sensing and
Application, CAS
China

Introduction for HJ HSI

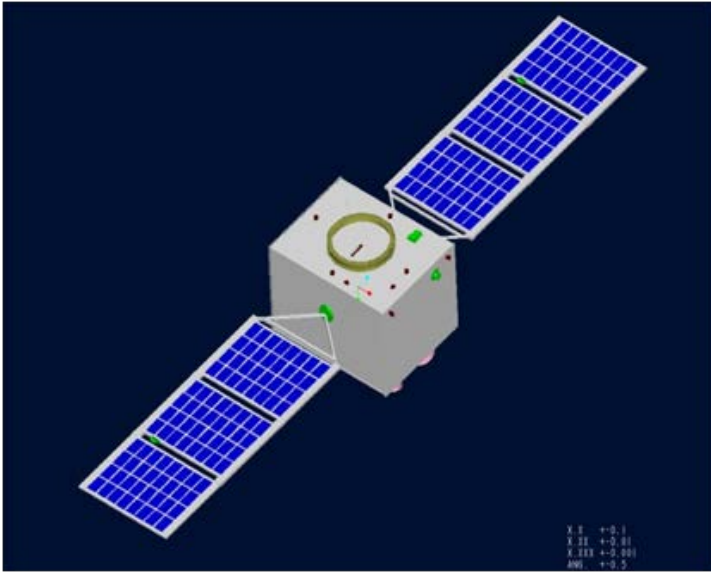
- HSI (Hyper Spectral Imager) is Chinese first spaceborne hyperspectrum sensor, which is loaded on HJ-1A satellite. HJ is the Chinese abbreviation of “Environment”.
- HSI sensor is a Fourier transform imaging spectrometer, which is designed by Xi’an Institute of Optics and Precision Mechanics of Chinese Academy Sciences.

EO-1 Orbit

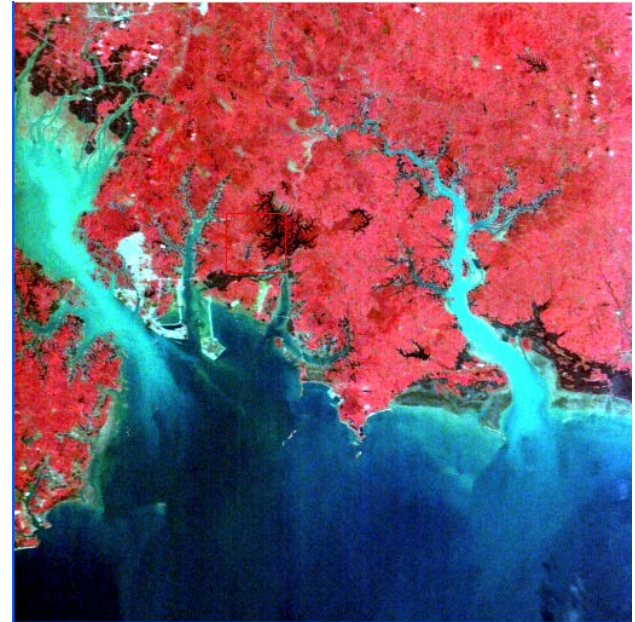
- Type: Sun-Synchronous
- Altitude (km) : 649.093
- Inclination (°) : 97.9486
- Period (min) :97.5605
- Repeat Cycle(day):31
- descending time:10: 30AM \pm 30min
- Orbital velocity (km/s) :7.535

HSI Sensors

- Spatial Resolution 100 m
- Swath Width 50km
- Spectral Channels 115 unique channels.
- Spectral Bandwidth 2-8nm (nominal)
- Digitization 12 bits
- Signal-to-Noise Ratio (SNR) >50
- Weight 50.78kg



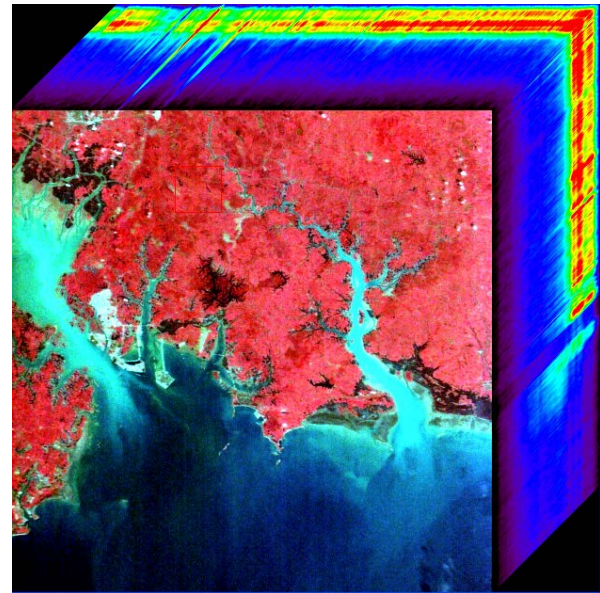
HJ-1A Satellite



HSI Image



HSI Sensor



HSI Image