



unitar

United Nations Institute for Training and Research

UNOSAT Satellite Imagery and GIS Solutions for Emergency Management and DRR



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About UNOSAT

- UNOSAT is the Operational Satellite Applications Programme of UNITAR – entirely dedicated to researching and applying solutions for geospatial information, satellite data/imagery analysis, and integrated systems (GIS, navigation, geopositioning)
- Launched in 2000 as a project, it has evolved into a mature UN centre of excellence with global outreach supported by a network of partners worldwide in support of member states and UN agencies
- UNOSAT means over 1500 maps/analyses since 2000, taskings in over 300 emergencies & conflicts; professional training; research & methodology



knowledge, international, participatory approach,
university, innovation, knowledge sharing, research
transfer, expertise, near technology
training by doing, network
skills building

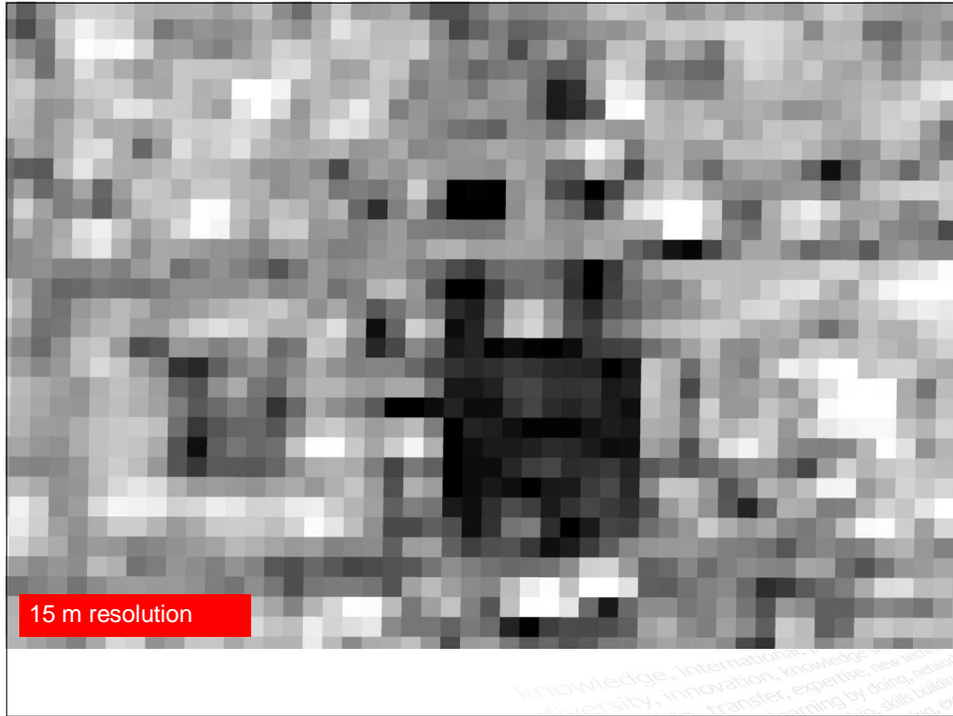
SATELLITE IMAGERY

SATELLITE BASED ANALYSIS



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Satellites frequently used by UNOSAT

Satellite	Resolution (m)	Bands	Swath width (km)
GeoEye-1	0.5 (pan), 2 (MS)	Panchromatic + MultiSpectral	15
QuickBird	0.6 (pan), 2.4 (MS)	Panchromatic + MultiSpectral	16
WorldView-1	0.5 (pan)	Panchromatic	16
WorldView-2	0.5 (pan), 2 (MS)	Panchromatic + MultiSpectral	16
Pleiades-1	0.5 (pan), 2 (MS)	Panchromatic + MultiSpectral	20
Ikonos	1 (pan), 4 (MS)	Panchromatic + MultiSpectral	11
TerraSAR-X	1-18	X-band radar	5 - 150
COSMO-SkyMed	1-100	X-band radar	10-200
Radarsat-1	8-100	C-band radar	50-500
Radarsat-2	3-100	C-band radar	18-500
ENVISAT ASAR	12.5-150	C-band radar	58-110
ERS-2 SAR	30	C-band radar	100
SPOT 5	2.5 (pan), 10 (MS)	Panchromatic + MultiSpectral	60
SPOT 4	10 (pan), 20 (MS)	Panchromatic + MultiSpectral	60
SPOT 3	10 (pan), 20 (MS)	Panchromatic + MultiSpectral	60
SPOT 2	10 (pan), 20 (MS)	Panchromatic + MultiSpectral	60
SPOT 1	10 (pan), 20 (MS)	Panchromatic + MultiSpectral	60
EROS A	1.9 (pan)	Panchromatic	14
EROS B	0.7 (pan)	Panchromatic	14
Landsat ETM+	8 (pan), 30 (MS)	Panchromatic + MultiSpectral	180
IRS-P5 (Cartosat-1)	2.5 (pan)	Panchromatic	30
Cartosat-2	1 (pan)	Panchromatic	10
Resourcesat-1	5.8 (pan), 23 (MS), 60 (MS)	Panchromatic + MultiSpectral	70-740
EO-1 ALI	10 (pan), 30 (MS)	Panchromatic + MultiSpectral	37
RapidEye	5 (MS)	MultiSpectral	77
DMC constellation	2.5 (pan), 22 (MS)	Panchromatic + MultiSpectral	80-660
Kompsat-2	1 (pan), 4 (MS)	Panchromatic + MultiSpectral	15
FORMOSAT-2	2 (pan), 8 (MS)	Panchromatic + MultiSpectral	24



1. Some of the DRR geo-information functions can benefit from integrating satellite derived analysis.

预览已结束，完整报告链接和二维码如下：

https://www.yunbaogao.cn/report/index/云报告?reportId=5_6105

