Space-based technology and applications and space science for humanitarian affairs, environment and security

> LUC ST-PIERRE United Nations Office for Outer Space Affairs United Nations Office at Vienna www.unoosa.org







United Nations Office for Outer Space Affairs: Mandate

- The Office implements the decisions of the General Assembly and of the United Nations Committee on the Peaceful Uses of Outer Space (COPUOS);
- Performs functions of substantive Secretariat of the Committee on the Peaceful Uses of Outer Space and its Scientific & Technical Subcommittee and Legal Subcommittee;
- Coordinates the inter-agency coordination within the United Nations on the use of space technology (UN-SPACE);
- Maintains coordination and cooperation with space agencies and intergovernmental and non-governmental organizations involved in spacerelated activities;
- Implements the United Nations Programme on Space Applications;
- Is responsible for the implementation of the United Nations Platform for Spacebased Information for Disaster Management and Emergency Response (UN-SPIDER) programme;
- Maintains the Register of Objects Launched into Outer Space as per the Convention on Registration of Objects Launched into Outer Space which was enacted in 1976.



UN-Space offers a forum for UN entities to meet and discuss matters related to the use of space technologies in their activities.























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World Meteorological Organization



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United Nations VHR Imagery Needs Survey

Answered: 41 Skipped: 1 Agriculture Infrastructure Environment Disaster Management Humanitarian Response Security Other (please

40%

50%

60%

70%

80%

90% 100%

Q5 What is your primary field of work:



United Nations VHR Imagery Needs Survey

Q9 Are you currently sharing your available satellite data or services with any other UN institutions or Member States?





- Agriculture
- Infrastructure
- Environmental monitoring / natural resources
- Disaster management
- Humanitarian response
- Safety / security / peacekeeping

United Nations VHR Imagery Needs Survey

Q13 Agriculture

Answered: 26 Skipped: 16

Answer Choices

Are you trying to identify something? A crop type? Trees? Vegetation? Farmland?

Do you wish to monitor something? To measure change? Impact? Encroachment or Expansion?

Do you wish to classify an area? What do you wish to classify?

Do you want to measure something, vertical or horizontal? movement decline or development?

Do you need to forecast something?





The United Nations Office for Outer Space Affairs (UNOOSA), the United Nations Economic Commission for Europe (UNECE), DigitalGlobe and the Food and Agriculture Organization of the United Nations (FAO) are jointly organizing a *Discovery Day* event which will provide a high level perspective on the benefits and applications of space-based geospatial information for improving land governance, monitoring the effects of climate change and respond to emergency and crisis events.



WHAT do we bring:

- 1. Partnerships with providers products and solutions:
 - Satellite imagery
 - High resolution of satellite imagery
 - Very High resolution satellite imagery

WITH

- $\sqrt{\rm Digital}~{\rm Globe}$
- $\sqrt{\rm China}$ National Space Administration
- \rightarrow Italian Space Agency
- \rightarrow Israel Space Agency
- \rightarrow others



MEMORANDUM OF UNDERSTANDING BETWEEN UNITED NATIONS AND DIGITALGLOBE INC.

WHEREAS the Office for Outer Space Affairs, representing the United Nations, has the mandate to promote international cooperation in the peaceful uses of outer space;

WHEREAS DigitalGlobe is a leading global provider of commercial high-resolution earth imagery products and services, and an important source of indispensable geospatial information;

WHEREAS OOSA and DigitalGlobe recognize their mutual interest in the use of earth observation technologies for economic, social and scientific development for the benefit of humankind, especially in developing countries.

...with the purpose of exploring how high resolution satellite imagery and geospatial analytics can be shared and leveraged more effectively and efficiently across the entire United Nations System. It is envisaged that by jointly promoting cooperation and collaboration in the area of geospatial information and analytics at the local, national and international levels, the Parties can dramatically improve the technical and financial aspects of how the United Nations, its entities and its Member States address economic, environmental, geopolitical and societal issues of pressing importance.





About Us - Our Work - Benefits of Space - Information for... - Events - Space Object Register -

Our Work > Programme on Space Applications > Thematic Priorities

Programme on Space Applications: Thematic Priorities



BIODIVERSITY / ECOSYSTEMS



CLIMATE CHANGE



DISASTER MANAGEMENT



GLOBAL HEALTH



GLOBAL NAVIGATION SATELLITE SYSTEMS



ENVIRONMENTAL MONITORING AND NATURAL RESOURCES MANAGEMENT



SATELLITE COMMUNICATIONS





International Committee on Global Navigation Satellite Systems



MEMBERS



PROVIDERS' FORUM



WORKING GROUPS



ANNUAL MEETINGS



PROGRAMME ON GNSS APPLICATIONS



RESOURCES/DOCUMENTS

Providers' Forum

- China
- India
- Japan
- European Community
- Russian Federation United States

UNITED NATIONS Office for Outer Space Affairs UN-SPIDER KNOWLEDGE PORTAL Space-based information for Disaster Management and Emergency Response

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UN-SPIDER and UNDP Bhutan office support efforts to manage landslide risk in Bhutan

UN-SPIDER, UNDP and the Department of Disaster Management (DDM) (Ministry of Home and Cultural Affairs) conducted follow up activities and a training workshop as a next step after the UN-SPIDER Technical Advisory Mission (TAM) to Bhutan, offered in June 2014. The activities were executed from 17 to 21 August, 2015.

Explore el Portal del Conocimiento

¿Cómo se puede emplear la tecnología espacial en caso de desastres?



¿Dónde puedo acceder a datos satelitales y otros recursos?



¿Quiénes son los usuarios de la tecnología espacial para los desastres?



¿Qué es lo que ONU-SPIDER puede proporcionar a los Estados Miembros?





Sendai Goals

- (a) Substantially reduce global disaster mortality by 2030...
- (b) Substantially reduce the number of affected people globally by 2030...

(c) Reduce direct disaster **economic loss** in relation to global gross domestic product (GDP) by 2030

(d) Substantially reduce disaster damage to **critical infrastructure** and disruption of **basic services**, among them **health** and educational facilities, including through developing their resilience by 2030;

(e) Substantially increase the number of countries with national and local

disaster risk reduction strategies by **2020**;

(f) Substantially enhance international cooperation to developing countries ...

(g) Substantially increase the availability of and access to multihazard early warning systems and disaster risk information and assessments to people by 2030.















In Focus

Space-based information for post-2015 sustainable development

2015 is a milestone year for the United Nations. Not only is the organization celebrating its 70 years of existence, the year is also the starting point for major agreements and frameworks that will shape global sustainable development in the years to come. Nations worldwide will jointly embark on new paths to end poverty, promote prosperity and well-being for all, protect the environment, address climate change and reduce disaster risks. It is in this context that the United Nations Secretary-General Ban Ki-moon has launched the "2015: Time for Global Action" campaign.

Most notable among the processes to he kicked off in 2015 are these three

The Sendai Framework for Disaster Risk Reduction (2015-2030); a new

In this issue

Interview with Pedro Basabe. UNISDR

The importance of space-based information in the 2015 Sendal Framework for Disaster Risk Reduction.

How space-based information can support measures for climate change mitigation and climate change adaptation.

The relevance of space-based information for achieving the Sustainable Development Goals....5

6

Editorial: After Sendal.



global agreement on climate change; UN-SPIDER programme among and a new set of targets for economic, others, is working with governments social and environmental development: the Sustainable Development Goals (SGDs) which are building on the technologies provide - especially in

out at the end of 2015.

Satellite technologies can be key in ensuring the successful implementation of these three frameworks. The data that satellites can collect from space inputs, nations and societies can stay plans with regards to disaster risk The United Nations Office for Outer Space Affairs (UNOOSA), through its

and partners in promoting the use of reliable and objective data that satellite Millennium Development Goals running developing countries. It does so through awareness raising, capacity building, technical advisory support and outreach events.

From 26 to 28 May 2015, UNOOSA/ UN-SPIDER, in cooperation with the provide vital input to decision-making German Aerospace Center (DLR) and processes as well as to monitoring the German Federal Ministry for and evaluation efforts. With such Economic Affairs and Energy, is organising the United Nations/Germany on track in achieving these global International Conference for Earth goals and implement their national Observation. 120 international experts will convene in Bonn, Germany, to reduction, climate change adaptation discuss and share knowledge on the and mitigation and sustainable use of space technologies in the development in it various dimensions. context of the post-2015 agreements on disaster risk reduction, on climate change adaptation and mitigation and on the Sustainable Development Goals.



AUGUST 2015 UPDATES

UN-SPIDER at a glance

Meeting in Colombia

UN-SPIDER and its Regional Support Office IGAC conducted The UN-SPIDER, the UNDP and the Department of Disaster a Regional Expert Meeting in Bogota, Colombia from 12 to Management (DDM) (Ministry of Home and Cultural Affairs) 14 August within the International Geomatic Week carried conducted follow up activities and training workshop as a out by the Geographic Institute Agustin Codazzi (IGAC). next step after the UN-SPIDER Technical Advisory Mission The meeting brought together around 20 participants from (TAM) to Bhutan, offered in June 2014. The activities were the Caribbean, Central America and South America. The executed from 17 to 21 August, 2015. Regional Expert Meeting benefitted from the participation of Soon after the TAM was conducted, the UN Resident regional and international experts from the Regional Centre Coordinator secured funding to implement the for Space Science and Technology Education for Latin recommendations of the TAM through the UN joint project America and the Caribbean (CRECTEALC), the International titled "Recovery Preparedness and Resilience-building in Research Centre on El Niño Phenomena (CIIFEN), the Bhutan". Through this funding, 19 officials from Bhutan Federal University of Santa Maria in Brazil (UFSM) and the visited the UN Affiliated Centre for Space Science Technology Central American Agriculture and Livestock Committee Education in Asia and the Pacific in India to attend one (CAC).

Read more: Knowledge Portal

Agreement between UNOOSA and the Swiss managing various hazards in Bhutan. Government

The United Nations Office for Outer Space Affairs (UNOOSA) is pleased to announce an agreement with the Swiss to advance the use of space-based tools and technology in India the various areas of work of Geneva-based Linited Nations. entities, international organisations or non-governmental organisations. Funded by the Federal Department of Foreign Affairs and the Federal Department of Environment, Transport, Energy and Communications, the agreement aims at increasing awareness of the benefits of space-based tools and technology for environment and natural resource management, humanitarian affairs, peace building and security, Switzerland, a Member State of the Committee on the Peaceful Uses of Outer Space (COPUOS), hopes through this collaboration to strengthen the capabilities of Genevabased entities in using space-based data, information, products and services.

Read more: Knowledge Portal

UN-SPIDER and IGAC conducted a Regional Expert UN-SPIDER and UNDP Bhutan office support efforts to manage landslide risk in Bhutan

week training programme titled "Response and recovery preparedness" in April 2015. This training provided general understanding on the role of space based information in

Read more: Knowledge Portal

UN-SPIDER issues the Role of World Natural Heritage Government to support the development of new initiatives and Sites in Disaster Risk Reduction in a workshop in

The International Workshop on the Pole of World Natural Heritage (WHS) Sites in Disaster Risk Reduction (DRR) was organised by UNESCO Category 2 Centre (C2C) World Natural Heritage Management and Training for Asia and the Pacific Region based at Wildlife Institute of India. The event was performed in Dehradun city on 24 and 25 August.

Read more: Knowledge Portal

UN-SPIDER meets students of 20th Post Graduate **Diploma in Remote Sensing and GIS**

The head of the UN-SPIDER Beiling Office, Shirish Ravan, visited the UN Affiliated Centre for Space Science Technology Education in Asia and the Pacific (CSSTEAP), in Dehradun, India, on 25 August 2015; to interact with 24 international





Effective use of Space-based information to monitor disasters and its impacts

Lessons Learnt from Drought in Iran

prepared by Iranian Space Agency

UN-SPIDER REGIONAL SUPPORT OFFICES





Effective use of Space-based information to monitor disasters and its impacts

Lessons Learnt from Floods in Pakistan

prepared by SUPARCO, Pakistan



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Space-based information for Disaster Management and Emergency Response								
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Technical Advisory Mission (2008 - 2015)





UN-SPIDER Technical Advisory Missions





SPACE AGENDA TODAY: greening space

Mitigating Space Debris

In 2007, COPUOS achieved a major result by adopting its own **Space Debris Mitigation Guidelines.** There is general agreement among States that the implementation of these voluntary guidelines for the mitigation of space debris at the national level would increase mutual understanding on acceptable activities in space, thus enhancing stability in space and decreasing the likelihood of friction and conflict.

Photo: Over 22,000 man-made objects are being tracked in Earth orbit. Fewer than 2,000 of these are operational. The ring around the Earth is the satellite orbit used for satellite television and other purposes. Image: Artist's impression ©ESA





SPACE AGENDA TODAY: Space weather







SPACE AGENDA TODAY: Threats from asteroids

Near-Earth Objects (NEOs) are asteroids, comets and large meteoroids whose orbit intersects

the Earth's orbit and may therefore pose a danger of collision. NEOs with a diameter of over 1 km hit the Earth a few times in a million

years.

COPUOS works on establishing international procedures and decision-making mechanisms for dealing with a potential NEO threat.

Photo: Japan's Hayabusa space probe travelled to the Itokawa asteroid and in 2010 returned the first samples of an asteroid to Earth. Photo ©JAXA







Basic Space Technology Initiative (BSTI)



Human Space Technology Initiative (HSTI) www.unoosa.org

Thank you

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