

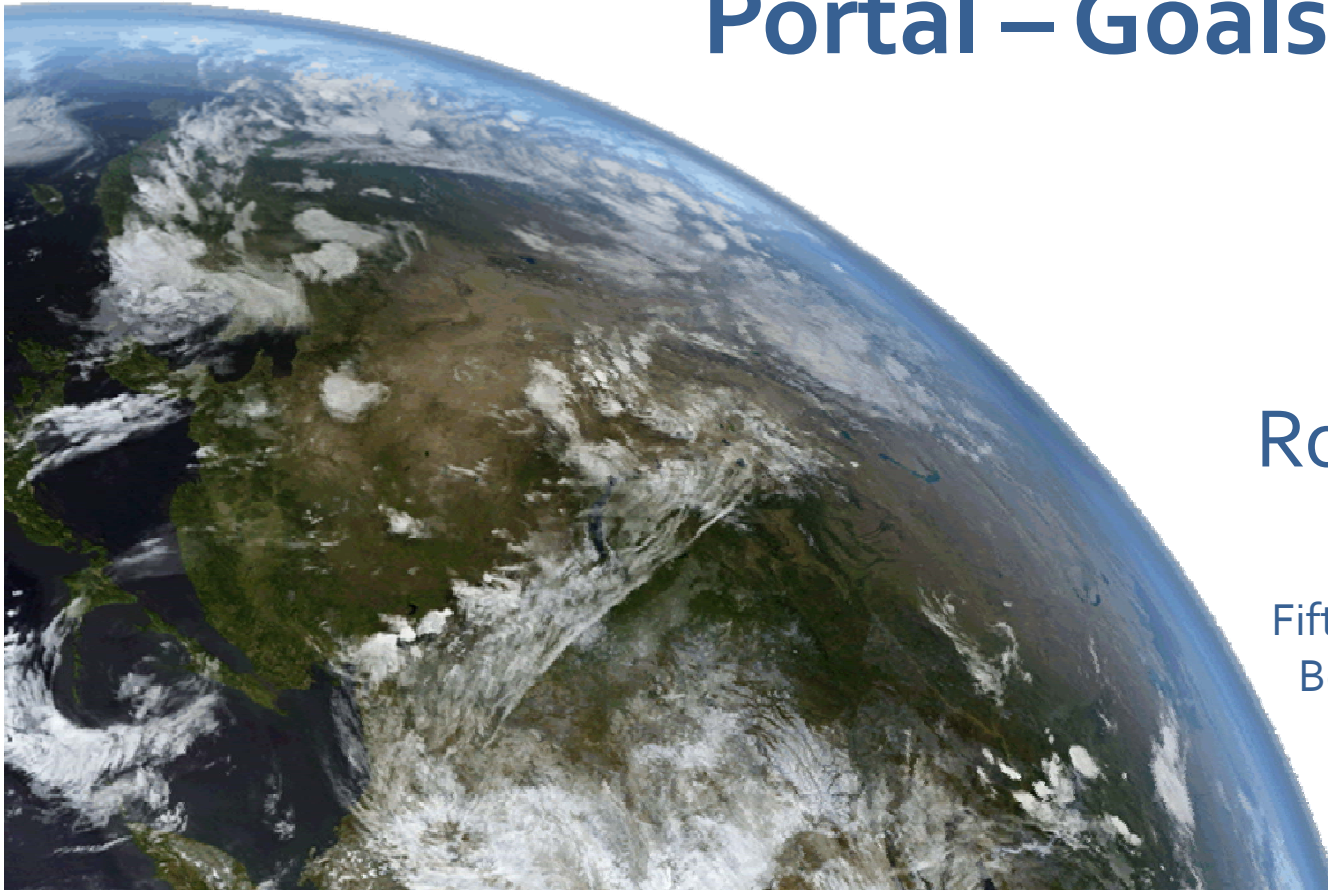


UNITED NATIONS
Office for Outer Space Affairs



Deutsches Zentrum
für Luft- und Raumfahrt
German Aerospace Center

The UN-SPIDER Knowledge Portal – Goals, Structure, Content



Robert Backhaus,
UN-SPIDER

Fifth International UN-SPIDER
Bonn Workshop on Disaster
Management and Space
Technology

24 – 26 April 2012



UNITED NATIONS | UNOOSA | UN-SPIDER

*United Nations Platform for Space-based Information for
Disaster Management and Emergency Response*

Goals of the UN-SPIDER Knowledge Portal

(<http://www.un-spider.org>):

➤ Providing a web platform to support

- Knowledge management and transfer
- Capacity building
- Technical advisory support
- Network strengthening
- Communication

as a one-stop-shop for the Space and
Disaster & Risk Management communities !



Types of Content:

- News (*disaster events, conferences, workshops...*)
- Technical & scientific (*Space-based information access, guides on technology & application, methodology, case studies...*)
- Educational (*training opportunities, experiences & best practices...*)
- Institutional & organisational (*stakeholders, networks, programmes, mechanisms, missions...*)
- Communicative (*Social media, community & project support, stakeholder polls...*)



UNITED NATIONS | UNOOSA | UN-SPIDER

*United Nations Platform for Space-based Information for
Disaster Management and Emergency Response*

Content Sources:

- WWW
- Workshops, conferences, expert meetings...
- UN-SPIDER Regional Support Offices and partner organisations
- UN-SPIDER projects



UNITED NATIONS | UNOOSA | UN-SPIDER

*United Nations Platform for Space-based Information for
Disaster Management and Emergency Response*

Overall Site Map

HOME

SPACE
APPLICATION

ADVISORY
SUPPORT

KNOWLEDGE
BASE

NETWORK

ABOUT
US



UNITED NATIONS | UNOOSA | UN-SPIDER

*United Nations Platform for Space-based Information for
Disaster Management and Emergency Response*

Overall Site Map

HOME

SPACE
APPLICATION

ADVISORY
SUPPORT

KNOWLEDGE
BASE

NETWORK

ABOUT
US



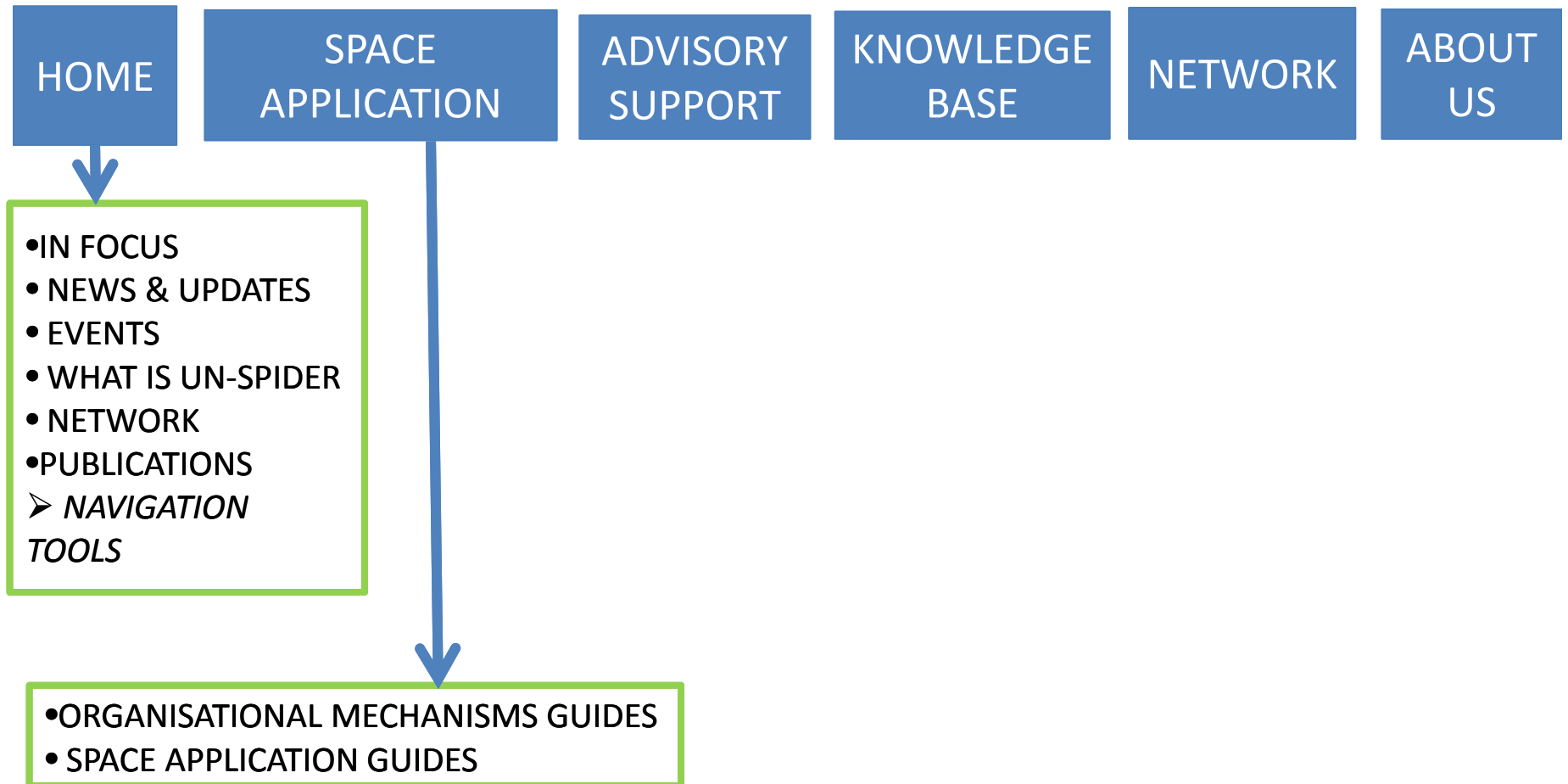
- IN FOCUS
- NEWS & UPDATES
- EVENTS
- WHAT IS UN-SPIDER
- NETWORK
- PUBLICATIONS
- *NAVIGATION TOOLS*



UNITED NATIONS | UNOOSA | UN-SPIDER

*United Nations Platform for Space-based Information for
Disaster Management and Emergency Response*

Overall Site Map

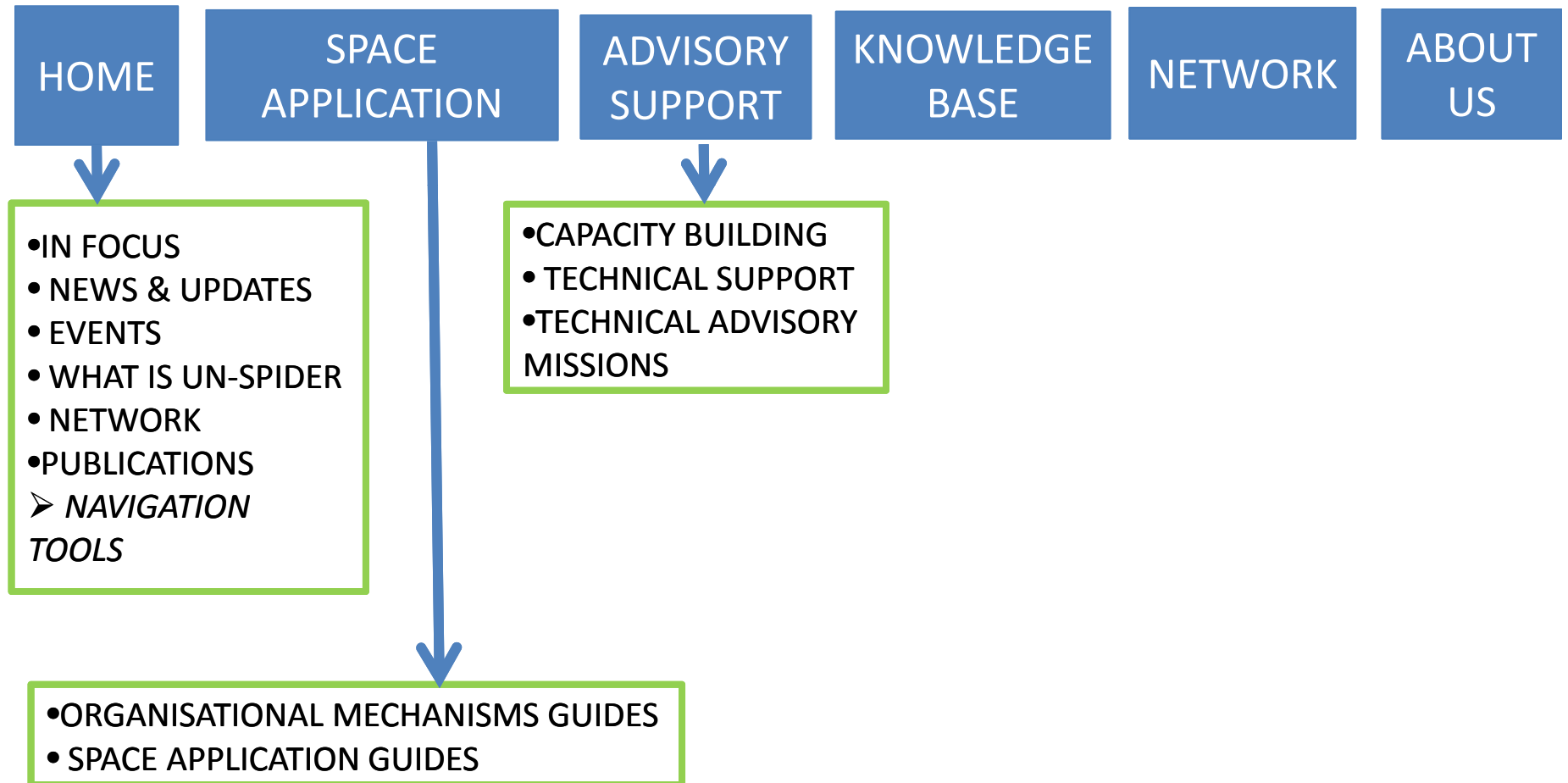




UNITED NATIONS | UNOOSA | UN-SPIDER

*United Nations Platform for Space-based Information for
Disaster Management and Emergency Response*

Overall Site Map

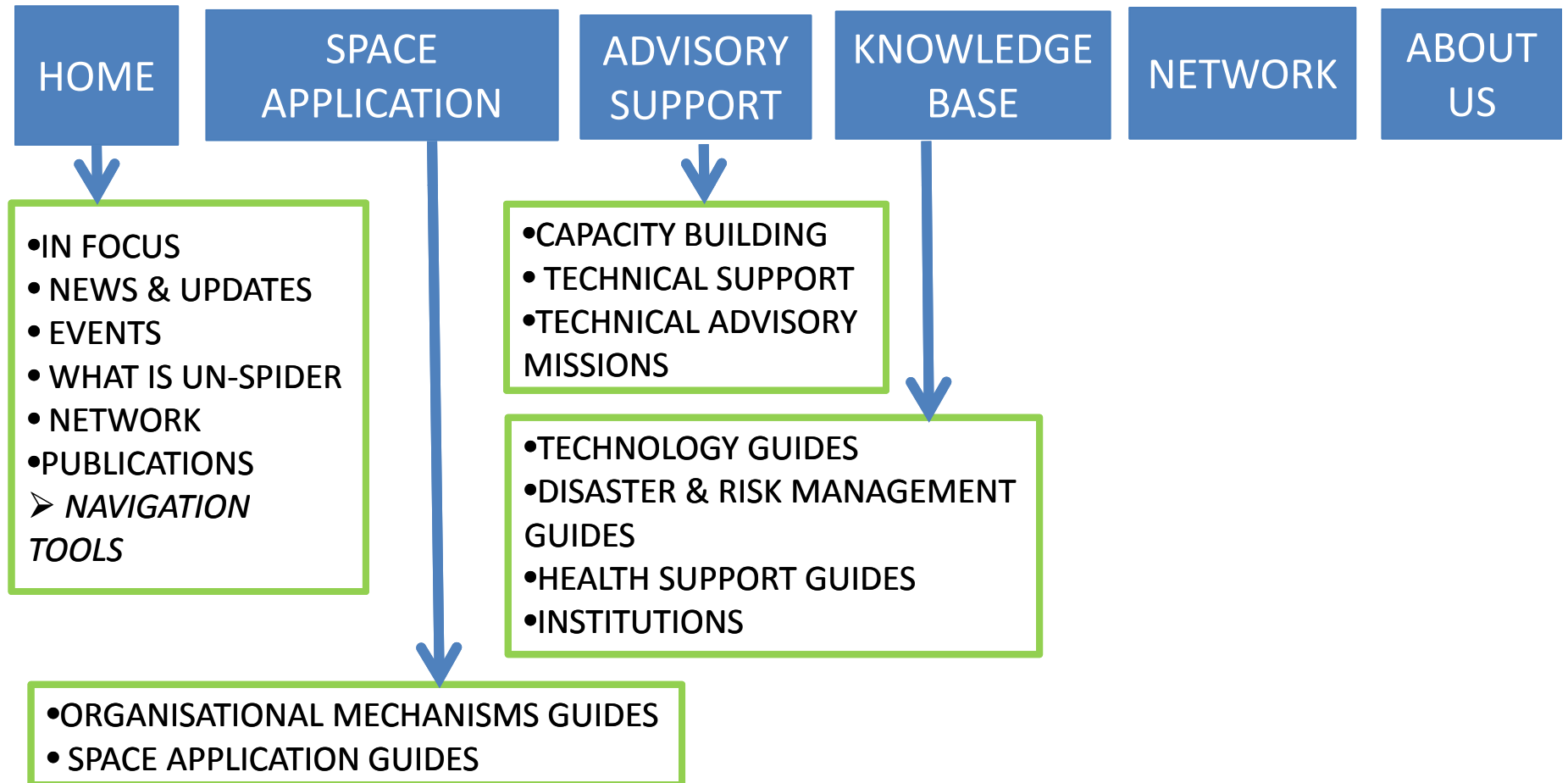




UNITED NATIONS | UNOOSA | UN-SPIDER

United Nations Platform for Space-based Information for
Disaster Management and Emergency Response

Overall Site Map

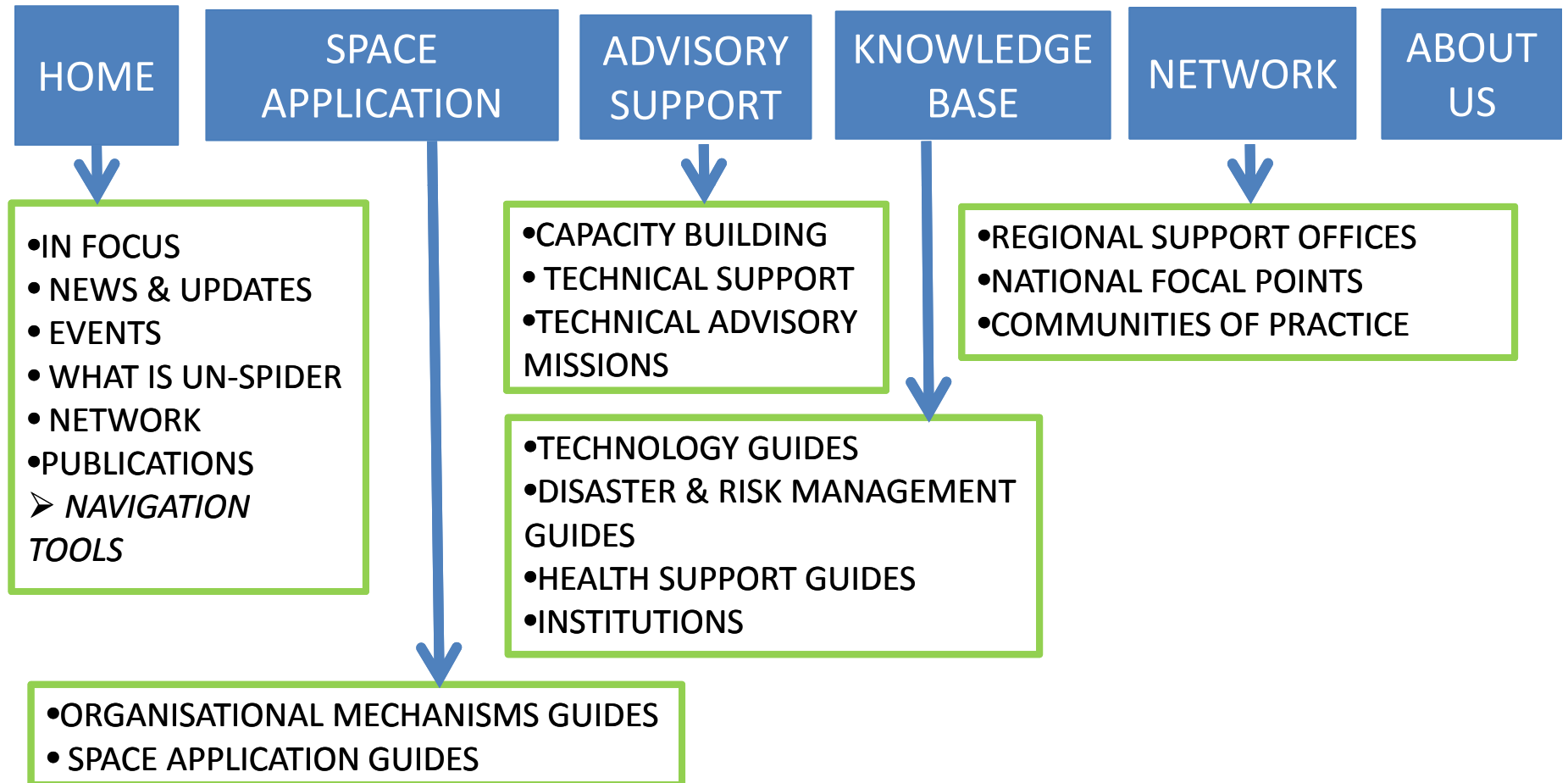




UNITED NATIONS | UNOOSA | UN-SPIDER

United Nations Platform for Space-based Information for
Disaster Management and Emergency Response

Overall Site Map

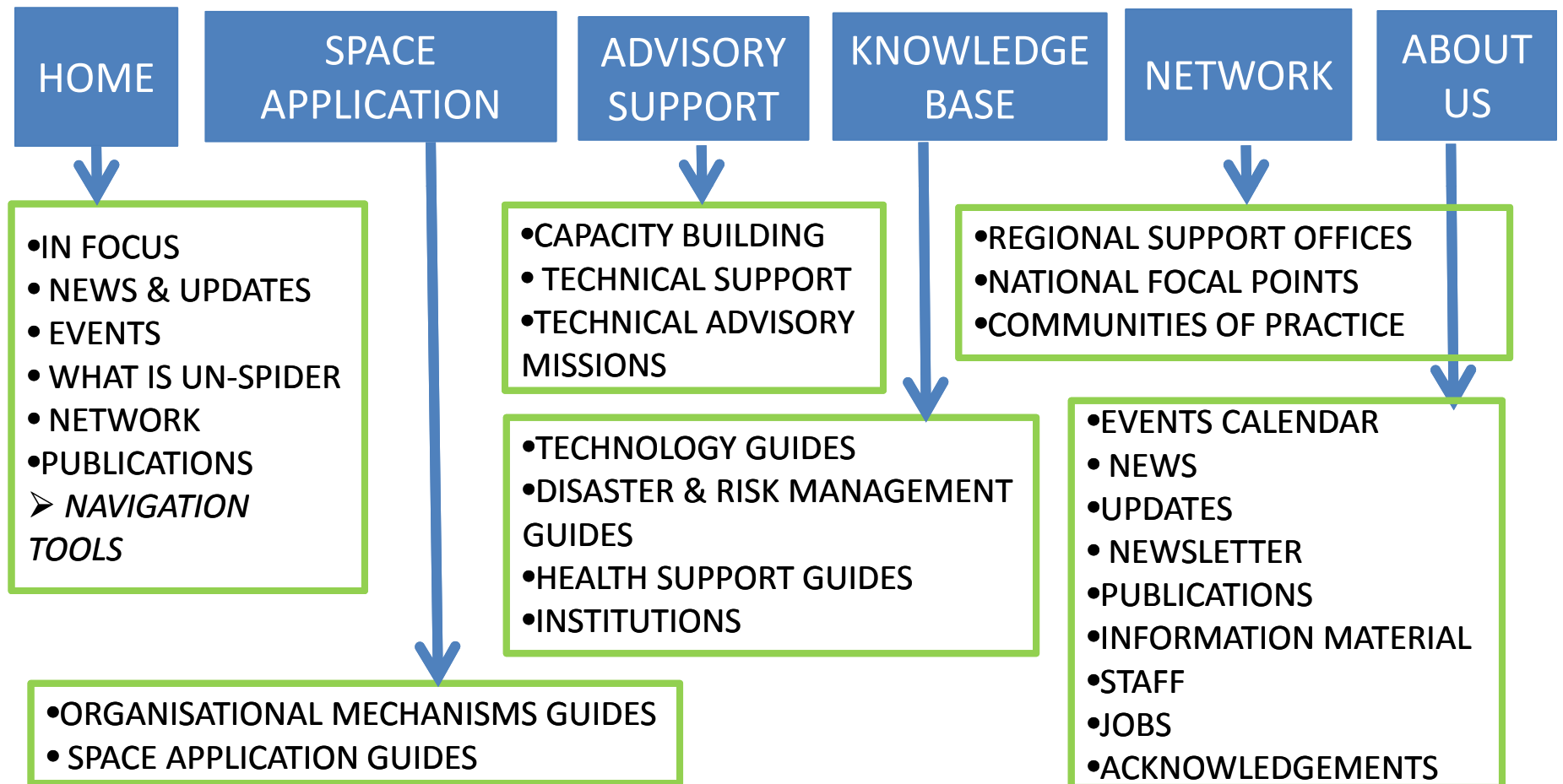




UNITED NATIONS | UNOOSA | UN-SPIDER

United Nations Platform for Space-based Information for
Disaster Management and Emergency Response

Overall Site Map



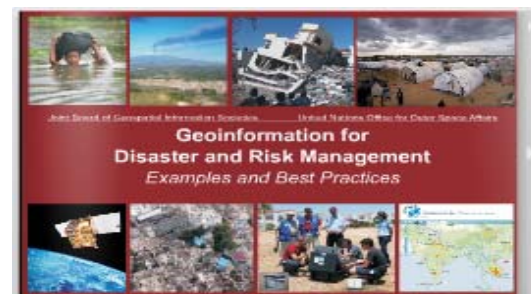
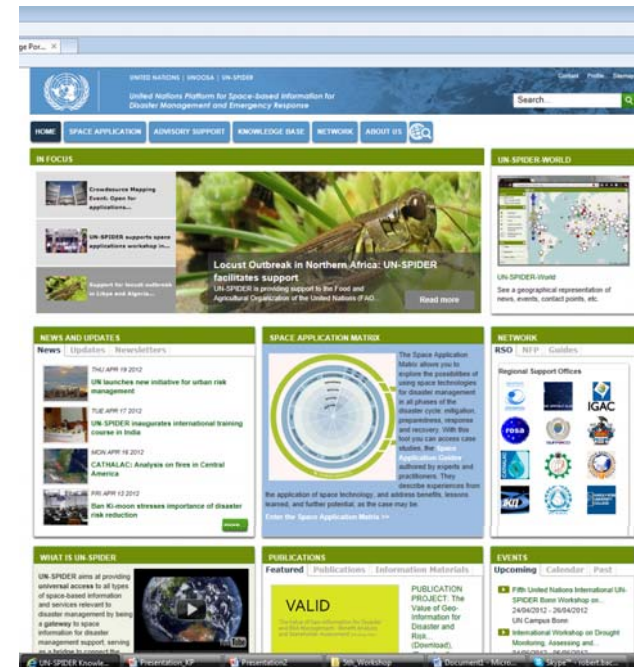


UNITED NATIONS | UNOOSA | UN-SPIDER

United Nations Platform for Space-based Information for
Disaster Management and Emergency Response

Navigation options

- By thematic sections
 - Navigation bar
 - Home page boxes
- By keyword
- By the Space Application Matrix
- By the UN-SPIDER World map
- By browsing online publications





UNITED NATIONS | UNOOSA | UN-SPIDER

*United Nations Platform for Space-based Information for
Disaster Management and Emergency Response*

Conclusion

- To support the UN-SPIDER mandate, the Knowledge Portal has to cover a widespread and complex field of content.
- To fulfill this task, development and improvement of network cooperation is an urgent requirement!



UNITED NATIONS | UNOOSA | UN-SPIDER

*United Nations Platform for Space-based Information for
Disaster Management and Emergency Response*

Conclusion

- To support the UN-SPIDER mandate, the Knowledge Portal has to cover a widespread and complex field of content.
- To fulfill this task, development and improvement of network cooperation is an urgent requirement!

THANK YOU !