Promoting Cooperative Solutions for Space Sustainability

ISU-UniSA 2013
White Paper
COMMON HORIZONS
Earth & Space Sustainability

Ray A. Williamson
Senior Advisor
Secure World Foundation
• Five week interdisciplinary, international, intercultural program focused on space issues in Global South
• Global south includes countries touching or below the Tropic of Cancer
• Classes meet 6 days a week
• Three weeks of lectures, workshops, special events, White Paper research
• Two weeks focused on production of a White Paper targeted toward countries of the Global South
• 2013: 37 students; 11 countries; age range—21-45
1. Explore and describe how space systems now contribute to sustainability on Earth
2. Examine sustainability of outer space
3. Consider sustainability and space technologies from the perspective of the ‘Global South’
4. How can Global South make effective use of developing space capacity to further its own sustainable future?
• The benefits derived from outer space has steadily expanded and will continue to grow.

• Space systems are becoming ever more critical in the effort to ensure long term sustainability on Earth.

• Yet the continued enjoyment of the benefits of space is anything but guaranteed: space environment under threat.
Space systems are becoming ever more critical for ensuring long term sustainability on Earth

EXAMPLES:

• Disaster mitigation, response & recovery
  – Case study: 2010 Queensland floods
• Urban planning & management
  – Case study: Indian informal settlements
• Agriculture and water resources
  – Case study: precision farming and ground water search
• Health & education
  – Case study: Pan-Africa e-Network
• Climate change
Promoting Cooperative Solutions for Space Sustainability

Adelaide

Queensland
Urban Planning
Promoting Cooperative Solutions for Space Sustainability

- Focus on role of satellite data in analyzing needs of informal settlements
- Google Earth an important tool for analysis and visualization
- The Indian NGO, Shelter Associates, used Google Earth to work with local residents to relocate slum residents to housing in central neighborhood

Shelter Associates Google Map of city slums, Sangli, India
Agriculture and Water Resources
Promoting Cooperative Solutions for Space Sustainability

• Focus on precision farming
  – PNT-guided farm vehicles
  – Satellite data to assess need for fertilizer or water
  – Satellite data to assess spread of crop disease

• Water resources
  – NASA’s GRACE Mission
    • Ground water
  – Thermal imaging from satellites and aircraft

Courtesy www.gisdevelopment.net

NASA image
Focus on Pan-African e-Network:

- Satellite and fibre optic links to deliver health care and education to African States

- Links > 149 sites:
  - Universities
  - Hospitals
  - Learning centers
Climate Change
Promoting Cooperative Solutions for Space Sustainability

• Changes in sea ice
• Measurements of sea level, temperature
  – Argos satellite system
• Greenhouse gas measurements
  – JAXA GOSAT project—carbon dioxide in atmosphere

Image Credit: NASA
Sustainability of space activities under threat

• Increasing debris in orbit may in time make activities in regions of near-Earth space difficult and extremely expensive
  – U.S. now tracks about 22,000 objects in Earth orbit
    • ~ 1,000 working satellites
    • ~ 21,000 debris pieces > 10 cm
  – U.S. catalogs only those debris for which provenance is known (a smaller number)
  – Mitigation efforts to reduce the amount of new operational debris are not sufficient to prevent the continued growth of orbital debris
  – Even if no new satellites were launched into orbit, the debris population would continue to increase from collisions and breakups of non-functional satellites and rocket bodies left in orbit
Promoting Cooperative Solutions for Space Sustainability

Images courtesy NASA Debris Office
Promoting Cooperative Solutions for Space Sustainability

Monthly Number of Objects in Earth Orbit by Object Type

- Total Objects
- Fragmentation Debris
- Spacecraft
- Mission-related Debris
- Rocket Bodies

Year

Number of Objects


0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000 12000 13000 14000 15000 16000 17000
Space Weather
Promoting Cooperative Solutions for Space Sustainability
1. Emerging space States of Global South should become involved in discussions of international organizations focused on aspects of space sustainability, e.g.,

- UN COPUOS
- IADC
1. **Raise Public Awareness of Space Sustainability via:**

   - Social media outlets: Facebook, Twitter, YouTube
   - School and university space clubs, etc.
   - Internet sites and media coverage
     - Day Without Space
   - Specific suggestion: Google Doodle
     - With animations, interactive features
     - Hyperlink to information
Recommendation 3:
Promoting Cooperative Solutions for Space Sustainability

• Establish series of prizes to act as incentives to encourage innovation, collaboration, and investment in space and Earth sustainability in Global South
http://www.commonhorizons.wordpress.com

Thank you!