



Hayabusa Return

Progress Report to COPUOS STSC

Thomas D. Jones, PhD

tj@space-explorers.org

Vienna, Austria

15 Feb 2011



#### Overview

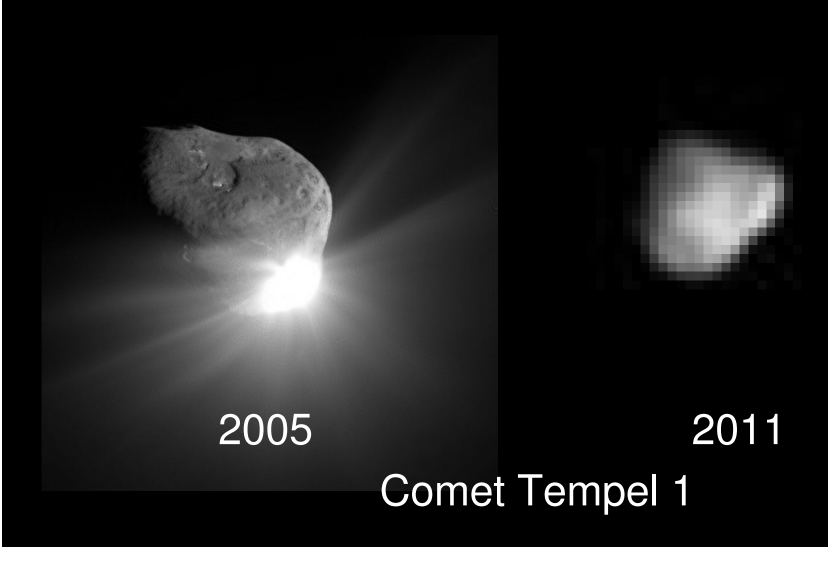
- Introduction
- ASE NEO Hazard Decision-Making









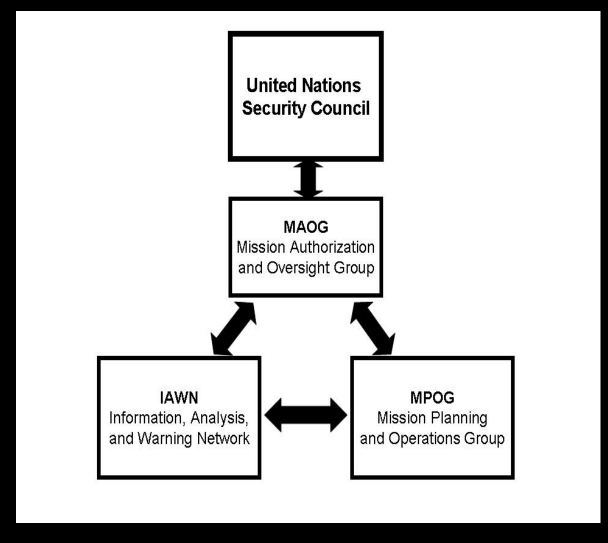




#### ASE NEO Decision-Making Process

- Authored by ASE Panel on Asteroid Threat Mitigation, 2007-2008
- "Asteroid Threats: A Call for Global Response"
  - http://space-explorers.org/committees/NEO/neo.html
- International Process for NEO Decision-Making
- Functional Diagram for NEO Response Process







#### ASE NEO Decision-Making Process

- "Asteroid Threats: A Call for Global Response"
  - http://space-explorers.org/committees/NEO/neo.html
- Submitted to COPUOS in 2009
- COPUOS STSC Provides Template for Framework and Future Agreement
- Follow-up Workshops to Define NEO Decision-Making Process



#### ASE Co-sponsored NEO Workshop Series, with:

- Secure World Foundation
- Foreign Ministry, Mexico
- Regional Centre for Space Science and Technology Education for Latin America and the Caribbean
- European Space Agency
- IAWN Workshop (Mexico City, January 2010)
- MPOG Workshop (Darmstadt, October 2010)



#### MPOG Workshop Executive Summary

#### MPOG Proposed Role:

- Information Requirements Enabling Planning & Operations
- Deflection Decision & Event Timing
- Evaluate Deflection Concepts
- Cost Models
- Help MAOG Identify Operations Process







#### MPOG Workshop Executive Summary Findings

- 1.MPOG-like group should be established by space agencies
- 2.Identify to space agencies the technical issues to be explored for planetary defense
  - Create synergies among international programs and activities
    - e.g. planetary defense, science, exploration



#### MPOG Workshop Executive Summary Findings

- 3. Propose NEO Research Objectives to Guide Space Agencies
  - Addressing critical areas for effective NEO deflection strategies
- 4. Recognized value of finding hazardous NEOs early
  - Identify threats
  - Obtain precision tracking for decision making
  - Averts costs of future deflection missions
  - Strategy requires upgraded search capability



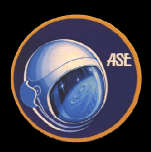
#### Forward Work on NEO Decision-Making

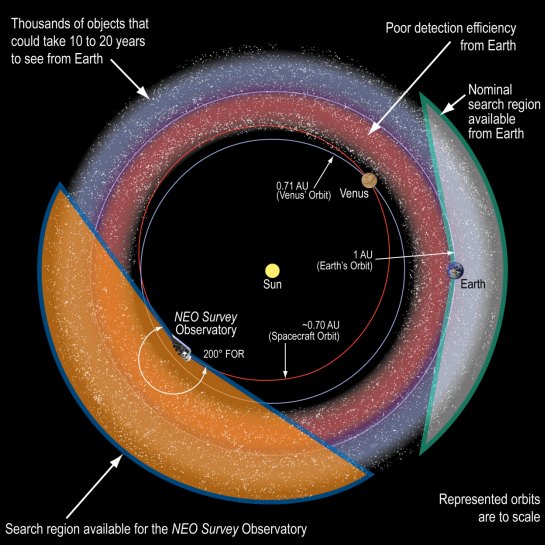
- COPUOS should now endorse the formation and work of IAWN and MPOG
  - Support from member states, space agencies
- Mission Authorization and Oversight Group
  - Multi-lateral discussions at COPUOS among member states, agencies
- Member States & Agencies Cooperate on Technical Research and Programs to Inform Decision-Making



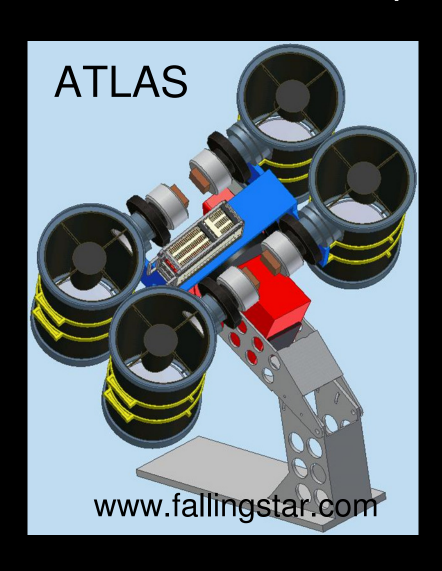
#### Opportunities for Further Progress

- Agencies can organize for Planetary Defense
  - Recommendations of NASA ad hoc Task Force
    - Organize, Search, Characterize, Respond, and Lead
    - Highlights: Space-based Search Telescope
    - Last-Minute Warning for Small NEO Impacts
    - International Deflection Mission















#### Conclusions



- COPUOS STSC Has Come Far on NEO Hazard
- Global Nature of NEO Hazard Requires Cooperation
- COPUOS Members Should Approve, Support, and Enable the Work of NEO IAWN and MPOG
- ASE's Network of Space Explorers Will Continue to Assist, Educate, Communicate, and Encourage



# Association of Space Explorers



Helping Turn the NEO Hazard into Opportunity

http://www.space-explorers.org