#### 66th International Astronautical Congress 2015

# 28th SYMPOSIUM ON SPACE POLICY, REGULATIONS AND ECONOMICS (E3) Interactive Presentations (IP)

# Author: Dr. Alanna Krolikowski Harvard University, United States, alanna.krolikowski@gmail.com

Dr. Martin Elvis

Harvard-Smithsonian Center for Astrophysics (CfA), United States, elvis@cfa.harvard.edu

### ASTEROID MINING POLICY: FUNDAMENTAL GOALS AND POLICY CHOICES

#### Abstract

Asteroids present unique features compared to other space mining sites - (1) remoteness, (2) motions and moveability, (3) small size, and (4) huge numbers. This combination presents challenges to the making of policy for asteroid-based activities, including mining. Any sound approach to policymaking for asteroid mining must be based on an explicit and considered set of long-term, fundamental objectives for asteroid-based space activities, rather than an ad hoc response to particular commercial initiatives. Three possible strategic-level objectives could guide the development of policy in this area - scientific research, commerce and settlement. While these goals are not necessarily competing, they are respectively best served by policy measures that are not straightforwardly compatible. Trade-offs between measures that best serve these different goals arise. This paper discusses these three visions and their related policy ramifications, proposing a framework to guide further debate.