The space/information age of the 21 century and beyond will mark the advent of remarkable ability. The potentials are across the board, as initiative for space exploration leads out, wide scale opportunities will follow suit. Primary focus will be for the formative technologies; addressing energy, earth observation, resource development, communications and security. Planetary defense and planetary sustainability are key motivators, as are the formations for compatible international alliances, equitable economies and the development of civil society. Owing to the highly advanced technological basis provided by the space based methodologies, references may be assumed within a trans-political basis and for an original design, process may be considered through an original guided interchange and for expedient benefit, while intangible aspects will support inter-cultural dialog and productive foreign relations. Because of the wide scale attributes of the paradigm, the adaptation of an adequate treaty platform becomes a leading factor. Genuine formula for progressive treaty level substantiation will permit the placement of multiple fast tracks, addressing serious problems including immanent climate change. For such intention the immediate preparation of a comprehensive US initiative is paramount. US treaty making for outer space can be considered as an essential step forward, defining and delineating compatible and comprehensive guidelines and requisites and obtaining the notable subscription of space faring nations and developing nations into a necessary acknowledgment of the value of space development for a future world. An optimal scenario must be quickly located, for the essential reforms the democratic values of interchange, collaboration, education and pacifism will lead forward. Outer space provides a primary and durable vehicle for human society in coming to terms with the historic condition and the era ahead.

(Continued on next page)
The Policy Studies Organization

“US Space Policy for Treaty”

Toward the placement of a comprehensive treaty enabled platform, an inclusive restructuring within the related US space entities will provide the appropriate accommodations. This presentation directly addresses the immediate evaluations of a proposed agency reform, with outlook for initiative, creativity, leaped productivity and problem solving perspective, looking ahead to the forthcoming global engagements.
The Policy Studies Organization

Biography

Amalie Sinclair is Director of the Leeward Space Foundation.

The Leeward Space Foundation supports efforts to help humanity become a space-faring race through exploration, commercialization, and colonization of our solar system and beyond. Since the development of space resources offers long-term answers to most of humanity’s most pressing concerns, they support research to find an affordable, reliable, and safe access to space in order to develop these resources to improve the lives of all of Earth’s people and to protect the environment in which we live.

Amalie was born in London where her parents met at art school over a game of chess. Her background is in the humanities and since an early age, she has been a student of the extant philosophies of Asia. In the 1970’s while living in Cambridge she developed a theoretical insight for the models of a deep semantic structure. In 1984 she located to California with her husband, a software engineer and family.

In 2000 she wrote and successfully produced a Millennium intercultural arts performance. In 2004 Amalie was invited to advocate for the formulations of an advanced US Policy, and has since given various presentations to the Lunar Science and space exploration communities.

http://lifeboat.com/ex/bios.amalie.sinclair