

SPACE POWER SYMPOSIUM (C3)

Space-Based Solar Power Architectures – New Governmental and Commercial Concepts and Ventures (1)

Author: Mr. John C. Mankins

ARTEMIS Innovation Management Solutions, LLC, United States, john.c.mankins@artemisinnovation.com

AN INTEGRATED ROADMAP FOR SPS-ALPHA (SOLAR POWER SATELLITE VIA ARBITRARILY
LARGE PHASED ARRAY)**Abstract**

There is a continuing need for new, sustainable energy options to support future global economic development without harming Earth's climate. In 2011, a novel approach to the challenge of the solar power satellite was proposed: SPS-ALPHA (solar power satellite by means of arbitrarily large phased array). In order to be realized, it is critical that ambitious future space mission concepts such as SPS-ALPHA must be realizable programmatically. This paper describes an integrated roadmap forward for space solar power in the framework of the SPS-ALPHA concept, based on the step-by-step implementation of technology developments and demonstrations and nearer-term space mission applications for the resulting evolving systems. This "apply as you go" approach allows for both sustainable political support and interim market-based private sector investments in the development of space solar power.