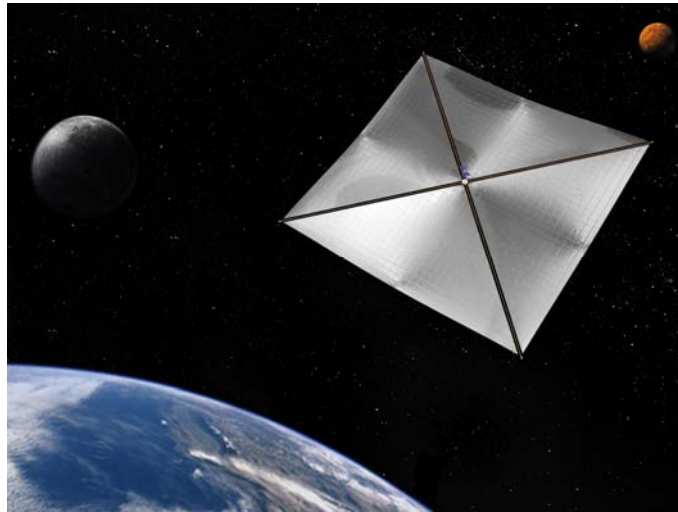




***NEW YORK CITY COLLEGE OF TECHNOLOGY  
JOINT MATHEMATICS and PHYSICS COLLOQUIUM***

***Space Science Research and Technology at NASA's Marshall Space Flight Center***



***PRESENTED BY***

***Les Johnson***

***Manager of Science Programs and Projects Office NASA  
George C. Marshall Space Flight Center***

**Thursday, November 1, at 12:45 PM  
Namm 1002**

*An overview of the science projects and programs managed and in development at NASA's Marshall Space Flight Center in Huntsville, Alabama will be provided. Specific topics to be addressed include the latest developments in advanced in-space propulsion technologies such as tethers, solar sails, and aerocapture; the status of current space science missions such as Solar-B, Gravity Probe B, and The Chandra X-Ray Observatory; a summary of emerging Earth Science applications; and an overview of NASA's Discovery and New Frontiers Programs.*

**Light refreshment will be served.**