World Academy of Science, Engineering and Technology International Journal of Aerospace and Mechanical Engineering Vol:9, No:04, 2015

Programmable Shields in Space

Authors: Tapas Kumar Sinha, Joseph Mathew

Abstract : At the moment earth is in grave danger due to threats of global warming. The temperature of the earth has risen by almost 20C. Glaciers in the Arctic have started to melt. It would be foolhardy to think that this is a small effect and in time it would go away. Global warming is caused by a number of factors. However, one sure and simple way to totally eliminate this problem is to put programmable shields in space. Just as an umbrella blocks sunlight, a programmable shield in space will block sun rays from reaching the earth as in a solar eclipse and cause cooling in the penumbral region just as it happens during an eclipse.

Keywords: glaciers, green house, global warming space, satellites

Conference Title: ICASS 2015: International Conference on Astronomy and Space Sciences

Conference Location: Boston, United States

Conference Dates: April 20-21, 2015