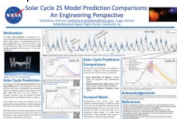
Anthony DeStefano NASA Ronnie Suggs, NASA Poster

The solar cycle 25 progression is ramping up, prompting satellite operators to provide estimates of propellent usage over the next several years. Drag due to atmospheric heating from solar activity is the main driver to satellite lifetime decay, especially for those in low-Earth orbit destinations. In this poster, several model predictions of the sunspot number are compared and discussed with comments on applicability to engineering programs.



Poster PDF

DeStefano-Anthony.pdf

Poster category
Space Weather Policy and General Space Weather Contributions
Poster session day
Thursday, April 18, 2024
Poster location
22
Meeting homepage
Space Weather Workshop 2024
Download to PDF