

3-10-2014

Marshall Space Flight Center Arc/flare Test Analysis

Charles Bowers
ASRC Federal

Bob Meloy
ASRC Federal

Malcolm Niedner
Stinger Ghaffarian Technologies, Inc.

Jim Heaney
Stinger Ghaffarian Technologies, Inc.

Rudy Ivancic
NASA GSFC

Dennis Skelton
NASA GSFC

See next page for additional authors

Follow this and additional works at: https://digitalcommons.usu.edu/mp_presentations

 Part of the [Condensed Matter Physics Commons](#)

Recommended Citation

Charles Bowers, Bob Meloy, Malcolm Niedner, Jim Heaney, Rudy Ivancic, Dennis Skelton, J.R. Dennison, Justin Dekany, Amberly Evans Jensen, Greg Wilson, Todd Schneider, "Marshall Space Flight Center Arc/flare Test Analysis," James Webb Space Telescope Spacecraft Architectural Working Group, Goddard Space Flight Center, Greenbelt, MD, March 10, 2014.

This Presentation is brought to you for free and open access by the Materials Physics at DigitalCommons@USU. It has been accepted for inclusion in Presentations by an authorized administrator of DigitalCommons@USU. For more information, please contact rebecca.nelson@usu.edu.



Authors

Charles Bowers, Bob Meloy, Malcolm Niedner, Jim Heaney, Rudy Ivancic, Dennis Skelton, JR Dennison, Justin Dekany, Amberly Evans Jensen, Gregory Wilson, and Todd Schneider

