

June 2012

Quest presents papers on MMOD-MLI & IMLI at the NASA SBIR Technologies Workshop for future ISS missions

Alan Kopelove of Quest presented two papers at the NASA SBIR Technologies Workshop, one on MMOD-MLI and its application to ISS missions and one of use of IMLI in future Orbital Fuel Depots. These new technologies could provide better thermal insulation and integrated micrometeoroid/orbital debris protection for future low Earth orbit activities.

**MMOD-IMLI: Integrated Thermal
Insulation and Micrometeoroid/Orbital
Debris Protection**

Alan Kopelove, Quest Thermal Group 303.395.3100x101
Scott Dye, PI, Quest Thermal Group, 303.395.3100x102
Gary Mills, Ball Aerospace 303. 939.4700
Eric Christiansen, NASA JSC
Dana Lear, NASA JSC
Wes Johnson, NASA KSC

NASA SBIR Technologies Workshop
June 28, 2012

*Proprietary, Patented and Patent Pending Technology of
Quest Thermal Group and Ball Aerospace*

**Integrated Multilayer Insulation:
Advanced Thermal Insulation for
Propellant Storage and Transfer**

Alan Kopelove, Quest Thermal Group 303.395.3100x101
Scott Dye, PI, Quest Thermal Group, 303.395.3100x102
Gary Mills, Ball Aerospace 303. 939.4700

NASA SBIR Technologies Workshop
June 28, 2012

*Proprietary and Patented Technology of
Quest Thermal Group and Ball Aerospace*