

March 2012

Gary Mills presents paper on IMLI and LRMLI modeling and testing at the Spacecraft Thermal Control Workshop

Gary Mills, Ball Aerospace Staff Consultant and inventor of IMLI discrete spacer concept, presented a paper with the latest results on modeling and testing of IMLI and LRMLI at the Spacecraft Thermal Control Workshop in March 2012. Various xMLI configurations were discussed, thermal modeling described, and results indicating that the average difference between model and measurement for IMLI and LRMLI was around 10%.

Modeling and Testing of Integrated and Load Responsive Multilayer Insulation

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Spacecraft Thermal Control Workshop
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