

March 2011

**Ball Aerospace engineer discusses IMLI use for Cryogenic Propellant Depot Design at the Future In-Space Operations conference**

Ball Aerospace engineer Chris McLean presented a talk on Cryogenic Propellant Depots Design Concept and Risk Reduction Activities at the Future In-Space Operations (FISO) conference, in which he discussed the use of next generation IMLI, LRMLI and MMOD MLI as enabling technologies for future Orbital Fuel Depots.

**Cryogenic Propellant Depots Design  
Concepts and Risk Reduction Activities**

**Future In-Space Operations (FISO)**

*March 2, 2011*

**Christopher McLean**  
303-939-7133  
[cmclean@ball.com](mailto:cmclean@ball.com)

**Ball Aerospace & Technologies Corp.**

*Agility to innovate,  
Strength to deliver*