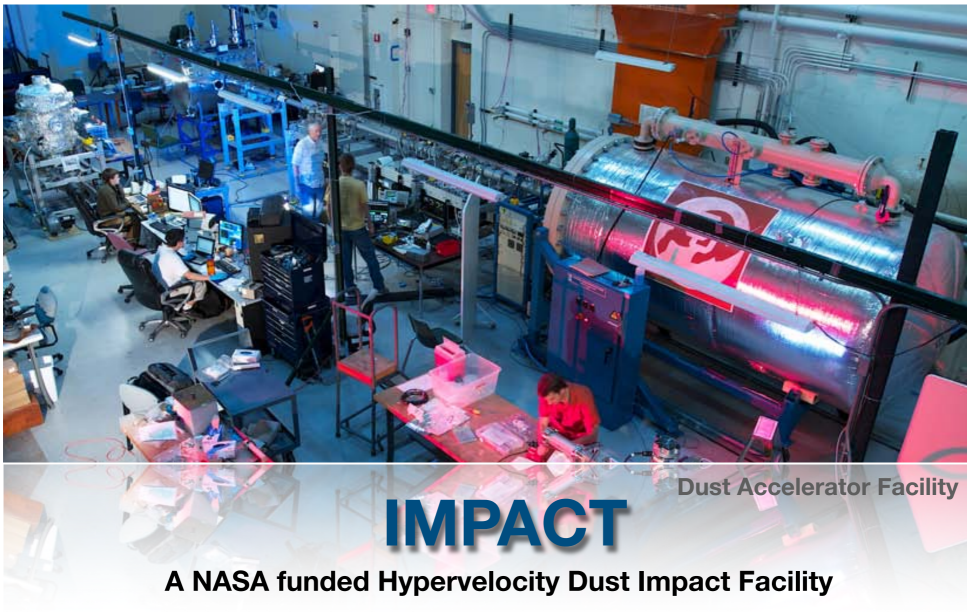
## **OPEN HOUSE**





3400 Marine St. Boulder, CO 80301 <u>http://impact.colorado.edu</u>

4 - 6 PM on Monday December 18, 2017 (snacks & local brew) Shuttle leaves the Omni Hotel at 4 PM, and returns ~ 6 PM

**Please indicate your interest : Register (limited to 25 registrants) 5.2.1.** 3 MV dust accelerator installed at the CCLDAS Lunar Environment and Impact Laboratory. (If prefer driving, please contact lasp impact@omail.com for driving/parking info) elerator is used to simulate the effects of dust impacts with speeds >> 10 km/s for micron sized es. The facility is also used to test and calibrate plasma and dust instruments, including the Lunar periment (LDEX) for the LADEE mission. The facility is now operational and available for the munit **Jaboratory capabilities open for contract work** 

Contact:

Mihaly Horanyi (720) 212-7903 horanyi@colorado.edu Tobin Munsat (303) 720 - 9576 <u>munsat.colorado.edu</u>



Report for the Period of 4/15/2009 – 4/14/2012