



Maryland's Place in Space

**Saturday, May 30, Baltimore Convention Center, 10:00 a.m. – 4:00 p.m.
Free Admission**

Saturday, May 30 is going to be a phenomenal day of interactive activities at Maryland's Place in Space at the Baltimore Convention Center from 10:00 a.m.– 4:00 p.m. Expect over 100 imaginative exhibits, mind-blowing multimedia presentations, thrilling robotics competitions, NASA astronauts, and much more. The expo, guaranteed to entertain all ages, will showcase the exciting work of NASA's Goddard Space Flight Center, the Johns Hopkins University Applied Physics Lab, and other Maryland partners in space and technology. Maryland's Place in Space partners include the Space Telescope Science Institute, National Oceanic Atmospheric Administration, Maryland Science Center, the University of Maryland, and many others who contribute to science and technology locally, nationally, and globally.

An Evening Celebration of Five Decades

Saturday, May 30, Baltimore Convention Center, 7:00 p.m. – 11:00 p.m.

Celebrate Goddard's 50th Anniversary at an exclusive evening celebration at the Baltimore Convention Center on Saturday, May 30 from 7:00–11:00 p.m. This adult-only, black-tie optional event will include a sensational cocktail reception, an exquisite sit-down dinner, a dance floor driven by hits from the past five decades, and spectacular prizes. The celebration will commemorate Goddard's 50 years of excellence and the many years of continued leadership we expect in the future. Tickets can be purchased through GEWA for \$45 per person. There is not a limit on the amount of tickets an individual can purchase. For additional information, contact Leslee Cork at 301-286-0676 or Leslee.M.Cork@nasa.gov.

A Salute to Maryland's Place in Space

Sunday, June 1, Maryland Science Center

Guests will include congressional representatives, local business leaders, local officials, and educators. Barbara Mikulski and other Maryland officials have committed to attend. The program will highlight Maryland achievements in science and technology over the past 50 years. Additional details to follow!

For additional information, visit <http://mdplaceinspace.jhuapl.edu/MDinSpace/index.php>