NASA's Goddard Space Flight Center at AwesomeCon 2018







- From March 30 to April 1, 2018, NASA scientists and outreach professionals from NASA's Goddard Space Flight Center (GSFC) participated in AwesomeCon, Washington, D.C.'s ComicCon, with an estimated attendance of 67,000 people
- Dawn Myers of the Lunar Reconnaissance Orbiter (LRO) mission led the effort on behalf of NASA
- At the booth in the exhibit hall, visitors learned about lunar topography and moon landing sites with LRO, terrestrial elevations from the ICESat-2 mission, the Global Precipitation Measurement mission, virtual reality courtesy of the NASA Space Science Education Consortium (NSSEC), and infrared cameras in action courtesy of the Satellite Servicing Projects Division
- In addition to the booth, NASA GSFC shared space science through four panels: Cassini's 13 Year Journey, NASA Science at Earth Extremes, Jupiter and its Awesome Moons, and Fermi's Decade of Observing



Event Lead: Dawn Myers (LRO)

Booth Leads: Molly Wasser (LRO); Peter Sooy and Vanessa Lloyd (Satellite Servicing); Kristen Weaver (GPM); Valerie Casasanto (ICESAT 2); Alex Young (NSSEC)

Panel Leads: Carrie Anderson (Cassini); Kate Ramsayer (Earth Science); Jared Esply (Jupiter); Barb Mattson (Fermi)

