46th Lunar and Planetary Science Conference
News and Blog Coverage
#LPSC2015

- Empire State Tribune: Moon's lava tunnel could potentially offer shelter from the harsh condition of the moon as futuristic bunkhouses, according to Scientists (April 8)
- Universe Today: There Could Be Lava Tubes on the Moon, Large Enough for Whole Cities (April 7)
- Yibada: Long Term Shelter Possible on Moon Trips by Existing Lava Tunnels (April 7)
- Fox News: Strange ‘hollows’ on Mercury revealed by NASA probe as mission end nears (April 6)
- Spaceflight Now: Diverse destinations considered for new interplanetary probe (April 6)
- Uncover California: Lava tunnels could provide shelter for long-term moon missions: Study (April 6)
- Space.com: Mars Mystery: Does Flowing Water Cause Red Planet’s Dark Streaks? (April 3)
- Planetary Society: The Lunar Chronology: What Happens When Science Does Its Thing (April 1)
- Space.com: Lunar Lava Tubes Might Make Underground Moon Cities Possible (April 2)
- New Scientist: The moon’s got two tails – and its friends might too (March 31)
- Red Orbit: Bizarre bulge discovered on Ganymede (March 30)
- Yahoo News: Ancient Moon Crater Named After Amelia Earhart (March 30)
- Clapway: Ceres Is Ready For Her Close Up (March 29)
- Space.com: NASA Moon Orbiter, Mars Rover Face Budget Chopping Block (March 27)
- Io9: Ganymede’s Bizarre Bulge Baffles Scientists (March 27)
- National Geographic: Bizarre Bulge Found on Ganymede, Solar System’s Largest Moon (March 26)
- Examiner.com: Spirit rover: more evidence for ancient hot springs on Mars (March 26)
- Bad Science: Science Conferences (#LPSC2015), Ivory Gates, and Who Gets In (March 26)
- Planetary Society: LPSC 2015: MESSENGER’s low-altitude campaign at Mercury (March 26)
- New Scientist: Dwarf planet Ceres might have right stuff for life (March 25)
- News @ Wesleyan: Students, Faculty, Alumni Attend Planetary Science Conference in Texas (March 25)
- Wall Street OTC: Massive lunar crater to be named after aviation pioneer Amelia Earhart (March 25)
- D News: After Pluto, where will NASA’s New Horizons go? (March 25)
- Science World Report: New clues from chondrites reveal the history of the solar system (March 25)
- National Geographic: A vanishing island, an alien mudball, and the search for life on Enceladus (March 25)
- Sydney Morning Herald: Cities in the Moon: huge subterranean lava tubes could make lunar colonisation possible (March 25)
- Nature: Seven days: 20–26 March 2015: The week in science (March 25)
- New Scientist: NASA’s Curiosity rover finds fatty acids on Mars (March 25)
- ASU Center for Meteorite Studies: CMS at Lunar and Planetary Science Conference (March 24)
- IGN: Researchers Claim Giant Lava Tubes on Moon Could Support Cities (March 24)
- EarthSky: Dwarf planet Ceres gets place names (March 24)
• Science Post:  Le mystère des points lumineux sur Cérès probablement résolu: des geysers de glace! (March 24)
• Planetary Society:  Big news from little worlds (March 24)
• Cosmos Newsblog:  Is the Ceres bright spot caused by a plume of gas? (March 24)
• National Geographic:  Small, shrinking Mercury is a planetary space oddity (March 24)
• MESSENGER:  Highlights from down low (March 23)
• New Scientist:  Swiss cheese is not a sign of Martian climate change (March 23)
• Red Orbit:  Fatty acids may have been found on Mars (March 23)
• Clapway:  Help name craters and mountains on Pluto (March 23)
• Hot Air:  The future is today: Force fields and underground lunar colonies in the news (March 23)
• Huffington Post Greece:  Πιθανή ύπαρξη σπηλαίων που θα μπορούσαν να φιλοξενήσουν ολόκληρες πόλεις στη Σελήνη (March 23)
• Red Orbit:  The future of the New Horizons spacecraft (March 22)
• io9:  After Pluto, where will NASA’s New Horizons go? (March 22)
• National Geographic Italia:  Aiuto, ci si è ristretto Mercurio (March 22)
• Gizmag:  Study claims lunar caverns could hold city-size colonies (March 22)
• SpaceToday.net:  MAVEN detects unusual aurora, dust cloud (March 21)
• Forbes:  NASA surprised by Chelyabinsk Russian meteor fragments (March 21)
• Red Orbit:  Rosetta’s comet may be made up entirely of pebbles: scientists (March 21)
• Zazoom Social News:  Rosetta e Philae alla LPSC 2015 (March 21)
• Sci-News.com:  Earhart Crater: Newly-discovered lunar crater named after legendary American pilot (March 21)
• BBC News:  Possible fatty acid detected on Mars (March 20)
• grenzwissenschaft-aktuell:  Mysteriöse "weiße Flecken" auf Zwergplaneten Ceres ragen über Kraterwand hinaus (March 20)
• Laboratory Equipment:  Huge lava tubes may exist on Moon (March 20)
• Scientific Computing:  Lunar volcano’s enormous eruption reached hundreds of miles (March 20)
• BBC News:  Ceres: Possible plume hints at active world (March 20)
• Space Daily:  Other Asteroids Contributed Elusive Olivine to Vesta (March 19)
• Planetary Society:  Slides from the LPSC 2015 Session on the Community Response to NASA’s Budget Request (March 19)
• Space.com:  Aurora ‘Christmas lights’ on Mars spotted by NASA spacecraft (March 19)
• The Weather Network:  Strange ‘snow carrots’ found at meteorite impact site (March 19)
• Space.com:  Leak in Mars rover Curiosity’s wet chemistry test finds organics (March 19)
• Purdue Newsroom:  Theoretical study suggests huge lava tubes could exist on Moon (March 19)
• Clapway:  MAVEN finds dust clouds, aurorae At Mars (March 19)
• grenzwissenschaft-aktuell:  Sonde entdeckt tiefreichende Polarlichter und mysteriöse Staubwolke über dem Mars (March 19)
• Gazeta.ru:  Астрономы узнали, откуда на Луне взялась ториевая аномалия (March 19)
• Science:  Lopsided ice on the Moon points to past shift in poles (March 19)
• Planetary Society:  LPSC 2015: “Bloggers, please do not blog about this talk.” (March 19)
• Daily Mail: [Man UNDER the Moon: Humans could live in lava tunnels underneath the lunar surface, study finds](March 19)
• Planetary Society: [LPSC 2015: First results from Dawn at Ceres: provisional place names and possible plumes](March 19)
• Bangladesh News: [NASA mission detects mysterious dust cloud on Mars](March 19)
• American Register: [Ceres might have a volcano](March 19)
• Tech Times: [If there are lava tubes on the Moon, could we live inside them?](March 19)
• Empire State Tribune: [Stronger evidence that there is life in Ceres as Dawn begins to crack the mystery of shiny spots](March 19)
• Empire State Tribune: [Ceres Dawn encounter: A journey in search for life](March 19)
• Clarksville Online: [NASA’s MAVEN spacecraft discovers dust cloud and aurora in Mars’ atmosphere](March 19)
• Astronomy Now: [Mysterious Martian dust cloud and aurora detected by NASA spacecraft](March 19)
• ExecutiveBiz: [NASA’s Lockheed-built MAVEN spacecraft observes dust cloud, aurora on Mars](March 19)
• 9 News (Australia): [NASA spacecraft detects mysterious dust cloud and aurora around Mars](March 19)
• Charter97.org: [Ученые раскрыли тайну Ториевой аномалии на Луне](March 19)
• The Silver Ink: [Ceres bright spots are icy volcanoes?](March 19)
• Popular Science: [Newly discovered lunar crater named after Amelia Earhart](March 19)
• International Business Times: [Lava tubes on Moon have potential to provide shelter for human colony](March 19)
• Frontier Post: [Ceres: Possible plume hints at active world](March 19)
• Northern Echo: [Giant lunar eruption revealed](March 18)
• Denver Post Business: [CU-Boulder’s MAVEN mission finds early surprises in Martian atmosphere](March 18)
• Scientific American: [Bright spots on Ceres could be active ice](March 18)
• PR Newswire: [NASA spacecraft detects aurora and mysterious dust cloud around Mars](March 18)
• EurekAlert: [Extent of Moon’s giant volcanic eruption is revealed](March 18)
• Planetary Society: [LPSC 2015: Philae at comet Churyumov-Gerasimenko](March 18)
• EarthSky: [Aurora and mysterious dust cloud around Mars](March 18)
• BBC News: [Is Titan submarine the most daring space mission yet?](March 18)
• Lafayette Journal & Courier: [Purdue researchers name Moon crater after Earhart](March 18)
• Phys.org: [MARSDROP microprobes could expand spacecraft mission capabilities](March 18)
• Media INAF: [Sorpresse dall’atmosfera di Marte](March 18)
• Hirado.hu: [Nagyméret? krátert fedeztek fel a Holdon](March 18)
• Viva.co.id: [Fisikawan beri bukti nyata nuklir pernah melanda Mars](March 18)
• National Geographic: [Mysterious dust cloud and aurora spotted on Mars](March 18)
• Science Codex: [Extent of Moon’s giant volcanic eruption is revealed](March 18)
• New Scientist: [Bright spots on Ceres could be water volcanoes](March 18)
• New Scientist: [Weird aurora and dust cloud found on new Mars mission](March 18)
• The Daily Galaxy: [The mystery of Ceres’ white spots --"Could the dwarf planet be habitable?"
• EarthSky: [Dawn breaks over Ceres ... and perhaps reveals signs of habitability](March 18)
• Daily Mail: [Think the northern lights are impressive? NASA spots huge aurora and vast dust clouds on MARS](March 18)
• BBC News:  [Northern lights’ observed on Mars](March 18)
• USA Today:  [Ceres’ bright spots: Icy volcanoes?](March 18)
• Nature:  [Mystery dust cloud and aurora spotted on Mars](March 18)
• University of Colorado Boulder News:  [NASA spacecraft detects aurora and mysterious dust cloud around Mars](March 18)
• American Register:  [Auroras, dust covers the Red Planet, MAVEN unveils Mars’ weather](March 18)
• National Monitor:  [Bright spots seen on Ceres likely means water on the dwarf planet in our own solar system](March 18)
• Houston Business Journal:  [Houston-area conference to feature planetary science results](March 18)
• Earth and Solar System:  [Lunar and Planetary Science Conference 2015](March 18)
• News at Wesleyan:  [Students, faculty, alumni attend planetary science conference in Texas](March 18)
• IGN:  [Researchers claim giant lava tubes on Moon could support cities](March 18)
• Red Orbit:  [Lunar volcanic eruption was MASSIVE](March 18)
• Red Orbit:  [Using kites to solve the volcanic mysteries of Mars](March 17)
• BBC News:  [Rosetta: Comet’s wind mystery may be solved](March 17)
• BBC News:  [New lunar crater named after aviation pioneer Earhart](March 17)
• BBC News:  [Best views yet of Mercury’s ice-filled craters](March 17)
• Daily Mail:  [Were Martians wiped out by a nuclear bomb? Physicist to present new evidence for bizarre theory at NASA conference](March 17)
• Science:  [Scientists may have solved mystery of dwarf planet’s enigmatic bright spot](March 17)
• Aviation Week:  [Aging U.S. Mars and Moon missions may soldier on](March 17)
• Scientific American:  [Best images ever of Mercury’s scorched surface](March 17)
• Phys.org:  [Other asteroids contributed elusive olivine to Vesta](March 17)
• Planetary Society:  [Leaving behind a life on Mars—Former Curiosity project scientist John Grotzinger](March 17)
• Astroblogs.nl:  [Mercurius is minder ‘doods’ dan gedacht](March 17)
• Media INAF:  [Meteorite sulfurea da regione sconosciuta](March 17)
• National Geographic:  [Mysterious bright spots on dwarf planet Ceres may be water ice](March 17)
• La Voz de Galicia:  [Resuelven el misterio de las marcas de polvo sobre el cometa de Rosetta](March 17)
• Hirado.hu:  [Megfejthették a Rosetta üstökösének felszínnél látható “szélnyomok” rejtélyét](March 17)
• RomaniaLibera:  [VIDEO: Ce nume a primit ultimul crater descoperit pe Luna?](March 17)
• Phys.org:  [Extent of Moon’s giant volcanic eruption is revealed](March 17)
• phys.org:  [Team puts Earhart on the moon with discovery of new crater](March 17)
• Fox 28:  [New crater found on Moon](March 16)
• Planetary Society:  [At LPSC this year? Come to this special session on NASA’s budget](March 16)
• Newswise:  [Scientists discuss new results from MESSENGER’s low-altitude campaign](March 16)
• New Scientist:  [#RosettaWatch: New clues about the origin of comet 67P](March 16)
• Space Review:  [Review: Asteroid Mining 101](March 16)
• Clapway:  [Images from Earth to reveal the surface of Mars](March 16)
• HLN.be: Mysterieuze windsporen op komeet mogelijk verklaard (March 15)
• EurekAlert: Scientists fly kites on Earth to study Mars (March 14)
• EurekAlert: New clues from the dawn of the solar system (March 14)
• UA News: UA scientists fly kites in Hawaii to study Mars (March 14)
• Planetary Society: If it’s March, it must be LPSC (March 13)
• Planetary Society: An internal ocean on Ganymede: Hooray for consistency with previous results! (March 13)
• PR Newswire: Houston-area conference to feature planetary science results (March 13)
• SpaceRef: Houston-area Conference to feature planetary science results (March 13)
• Alive Universe Images: Scoprendo Cerere: primi risultati di Dawn presentati alla LPSC 2015 (March 13)
• Women in Planetary Science Blog: LPSC women in planetary science networking event 2015 (March 7)
• Mars Daily: Mars colonization edges closer thanks to MIT’s oxygen factory (March 6)
• Sputnik News: Mars Colonization edges closer thanks to MIT’s oxygen factory (March 5)
• The Globe and Mail: NASA’s Dawn probe set to begin orbiting the dwarf planet Ceres (March 3)
• The Register: Nuclear submarine cruising ‘Sea of Krakens’ may be found on icy Moon (February 13)
• Clapway: Outerspace submarine will explore the lakes of Saturn’s Moon for extraterrestrial life (February 13)
• Planetary Society: LPSC abstract haiku (January 9)