**Center for Earth and Planetary Studies (CEPS)**

**Publications Fiscal Year 2018**

Buczkowski, Debra L., Scully, Jennifer E. C., **Quick, Lynnae**, Castillo-Rogez, Julie, Schenk, Paul M., Park, Ryan S., Preusker, Frank, Jaumann, Ralf, Raymond, Carol A. and Russell, C. T. 2018. [Tectonic analysis of fracturing associated with occator crater](https://linkinghub.elsevier.com/retrieve/pii/S0019103517306747). *Icarus*, [doi:10.1016/j.icarus.2018.05.012](https://doi.org/10.1016/j.icarus.2018.05.012)

**Campbell, Bruce A. and Morgan, Gareth A**. 2018. Fine-Scale Layering of Mars Polar Deposits and Signatures of Ice Content in Nonpolar Material from Multiband SHARAD Data Processing. *Geophysical Research Letters*, 45(4): 1759-1766.[doi:10.1002/2017GL075844](https://doi.org/10.1002/2017GL075844)

**Campbell, Bruce A**., Weitz, Catherine M., **Whitten, Jennifer L. and Morgan, Gareth** A. 2018. [Evidence for Impact Melt Sheets in Lunar Highland Smooth Plains and Implications for Polar Landing Sites](https://www.sciencedirect.com/science/article/pii/S0019103518301131?via=ihub). *Icarus*, 314: 294-298.[doi:10.1016/j.icarus.2018.05.025](https://doi.org/10.1016/j.icarus.2018.05.025)

**Cawley, Jon C. and Irwin, Rossman P**., III. 2018. Subsurface Erosion, Scarp Retreat, and Sedimentation at Mountain Lake, Virginia, USA: Groundwater Geomorphology in a Flow-Through Lake with Subsurface Drainage. *Earth Surface Processes and Landforms*, 43(8): 1663-1676.[doi:10.1002/esp.4345](https://doi.org/10.1002/esp.4345)

**Craddock, Robert A**., Bandeira, Lourenço and Howard, Alan D. 2018. An Assessment of Regional Variations in Martian Modified Impact Crater Morphology. *Journal of Geophysical Research: Planets*, 123(3): 763-779.[doi:10.1002/2017JE005412](https://doi.org/10.1002/2017JE005412)

**Grant, John A**., Golombek, Matthew P., **Wilson, Sharon A**., Farley, Kenneth A., Williford, Ken H. and Chen, Al. 2018. [The science process for selecting the landing site for the 2020 Mars rover](https://www.sciencedirect.com/science/article/pii/S0032063318301077). *Planetary and Space Science*, 164: 106-126.[doi:10.1016/j.pss.2018.07.001](https://doi.org/10.1016/j.pss.2018.07.001)

**Irwin, Rossman P.,** III and Mest, Scott C. 2018. [Geologic map of wind-eroded crater floors and intercrater plains, Terra Sabaea, Mars](https://repository.si.edu/10088/35072). Washington, DC: Smithsonian National Air and Space Museum - Center for Earth and Planetary Studies.[doi:10.25570/STRI/10088/35072](https://doi.org/10.25570/STRI/10088/35072)

**Irwin, Rossman P**., III, Wray, James J., Mest, Scott C. and **Maxwell, Ted A**. 2018. Wind-eroded crater floors and intercrater plains, Terra Sabaea, Mars, *Journal of Geophysical Research: Planets*, 123(2): 445-467.[doi:10.1002/2017JE005270](https://doi.org/10.1002/2017JE005270)

Mendillo, Michael, Narvaez, Clara, Trovato, Jeffrey, Withers, Paul, Mayyasi, Majd, Morgan, David, Kopf, Andrew, Gurnett, Donald, Nemec, Frantisek and **Campbell, Bruce**. 2018. Mars Initial Reference Ionosphere (MIRI) Model: Updates and Validations Using MAVEN, MEX, and MRO Data Sets, *Journal of Geophysical Research-Space Physics*, 123(7): 5674-5683.[doi:10.1029/2018JA025263](https://doi.org/10.1029/2018JA025263)

Mittlefehldt, David W., Gellert, Ralf, Ming, Douglas W., Yen, Albert S., Clark, Benton C., Morris, Richard V., Schroder, Christian, Crumpler, Larry S., **Grant, John A**., Jolliff, Bradley L., Arvidson, Raymond E., Farrand, William H., Herkenhoff, Kenneth E., Bell, James F.,,III, Cohen, Barbara A., Klingelhoefer, Goestar, Schrader, Christian M. and Rice, James W. 2018. Diverse Lithologies and Alteration Events on the Rim of Noachian-Aged Endeavour Crater, Meridiani Planum, Mars: In Situ Compositional Evidence. *Journal of Geophysical Research-Planets*, 123(5): 1255-1306.[doi:10.1002/2017JE005474](https://doi.org/10.1002/2017JE005474)

**Quick, Lynnae C.**, Buczkowski, Debra L., Ruesch, Ottaviano, Scully, Jennifer E. C., Castillo-Rogez, Julie, Raymond, Carol A., Schenk, Paul M., Sizemore, Hanna G. and Sykes, Mark V. 2018. [A Possible Brine Reservoir Beneath Occator Crater: Thermal and Compositional Evolution and Formation of the Cerealia Dome and Vinalia Faculae](http://www.sciencedirect.com/science/article/pii/S0019103517306371). *Icarus*, [doi:10.1016/j.icarus.2018.07.016](https://doi.org/10.1016/j.icarus.2018.07.016)

Ramirez, Ramses M. and **Craddock, Robert A**. 2018. [The Geological and Climatological Case for a Warmer and Wetter Early Mars](https://repository.si.edu/handle/10088/34445). *Nature Geoscience*, 11: 230-237.[doi:10.1038/s41561-018-0093-9](https://doi.org/10.1038/s41561-018-0093-9)

Robbins, Stuart J., Watters, Wesley A., Chappelow, John E., Bray, Veronica J., Daubar, Ingrid J., **Craddock, Robert A**., Beyer, Ross A., Landis, Margaret, Ostrach, Lillian R., Tornabene, Livio, Riggs, Jamie D. and Weaver, Brian P. 2018. Measuring impact crater depth throughout the solar system.*Meteoritics & Planetary Science*, 53(4): 583-637.[doi:10.1111/maps.12956](https://doi.org/10.1111/maps.12956)

Ruesch, O., **Quick, L. C**., Landis, M. E., Sori, M. M., Cadek, O., Broz, P., Otto, K. A., Bland, M. T., Byrne, S., Castillo-Rogez, J., Hiesinger, H., Jaumann, R., Krohn, K., McFadden, L. A., Nathues, A., Neesemann, A., Preusker, F., Roatsch, T., Schenk, P. M., Scully, J. E. C., Sykes, M. V., Williams, D. A., Raymond, C. A. and Russell, C. T. 2018. Bright carbonate surfaces on Ceres as remnants of salt-rich water fountains. *Icarus*, [doi:10.1016/j.icarus.2018.01.022](https://doi.org/10.1016/j.icarus.2018.01.022)

Schenk, Paul, Sizemore, Hanna, Schmidt, Britney, Castillo-Rogez, Julie, De Sanctis, Maria, Bowling, Timothy, Scully, Jennifer, Buczkowski, Debra, **Quick, Lynnae**, Preusker, Frank, Park, Ryan, Raymond, Carol and Russell, Chris. 2018. [The central pit and dome at Cerealia Facula bright deposit and floor deposits in Occator crater, Ceres: Morphology, comparisons and formation](https://linkinghub.elsevier.com/retrieve/pii/S001910351730862X). *Icarus*, [doi:10.1016/j.icarus.2018.08.010](https://doi.org/10.1016/j.icarus.2018.08.010)

Scully, Jennifer E. C., Bowling, Timothy, Bu, Caixia, Buczkowski, Debra L., Longobardo, Andrea, Nathues, Andreas, Neesemann, Adrian, Palomba, Ernesto, **Quick, Lynnae C**., Raponi, Andrea, Ruesch, Ottaviano, Schenk, Paul M., Stein, Nathan T., Thomas, E. C., Russell, Christopher T., Castillo-Rogez, Julie, Raymond, Carol A. and Jaumann, Ralf. 2018. [Synthesis of the special issue: The formation and evolution of Ceres' Occator crater](https://linkinghub.elsevier.com/retrieve/pii/S0019103518300332).*Icarus*, [doi:10.1016/j.icarus.2018.08.029](https://doi.org/10.1016/j.icarus.2018.08.029)

van der Bogert, Carolyn H., Clark, Jaclyn D., Hiesinger, Harald, **Banks, Maria E., Watters, Thomas** **R.** and Robinson, Mark S. 2018. How old are lunar lobate scarps? 1. Seismic resetting of crater size-frequency distributions. *Icarus*, 306: 225-242.[doi:10.1016/j.icarus.2018.01.019](https://doi.org/10.1016/j.icarus.2018.01.019)

Weitz, Catherine M., Sullivan, Robert J., Lapotre, Mathieu G. A., Rowland, Scott K., **Grant, John A.**, Baker, Mariah and Yingst, R. A. 2018. [Sand Grain Sizes and Shapes in Aeolian Bedforms at Gale Crater, Mars](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2018GL078972). *Geophysical Research Letters*, 45(18): 9471-9479.[doi:10.1029/2018GL078972](https://doi.org/10.1029/2018GL078972)

**Whitten, Jennifer L. and Campbell, Bruce A**. 2018. [Lateral continuity of layering in the Mars South Polar Layered Deposits from SHARAD sounding data](https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2018JE005578). *Journal of Geophysical Research: Planets*, 123(6): 1541-1554.[doi:10.1029/2018JE005578](https://doi.org/10.1029/2018JE005578)

**Wilson, Sharon A., Grant,** John A., Howard, Alan D. and Buczkowski, Deborah L. 2018. The Nature and Origin of Deposits in Uzboi Vallis on Mars, *Journal of Geophysical Research: Planets*, 123(7): 1842-1862.[doi:10.1029/2017JE005508](https://doi.org/10.1029/2017JE005508)

**Zimbelman, James R.** and Tsoar, Haim. 2018. Learning About Planets Through Studying Wind-Related Processes on Earth. *Journal of Geophysical Research-Planets*, 123(5): 1003-1006.[doi:10.1029/2018JE005548](https://doi.org/10.1029/2018JE005548)