2018-2019 LANL DOI Submissions

Found on NGEE arctic

Cathy Wilson, Julian Dann, Robert Bolton, Lauren Charsley-Groffman, Elchin Jafarov, Dea Musa, Stan Wullschleger. 2018. In Situ Soil Moisture and Thaw Depth Measurements Coincident with Airborne SAR Data Collections, Barrow and Seward Peninsulas, Alaska, 2017. Next Generation Ecosystem Experiments Arctic Data Collection, Oak Ridge National Laboratory, U.S. Department of Energy, Oak Ridge, Tennessee, USA. https://doi.org/10.5440/1423892.

David Graham, Alexander Kholodov, Cathy Wilson, Ji-Won Moon, Vladimir Romanovsky, Bob Busey. 2018. Soil Physical, Chemical, and Thermal Characterization, Teller Road Site, Seward Peninsula, Alaska, 2016. Next Generation Ecosystem Experiments Arctic Data Collection, Oak Ridge National Laboratory, U.S. Department of Energy, Oak Ridge, Tennessee, USA. https://doi.org/10.5440/1342956.

Searched OSTI NGEE with LANL affiliations:

Abolt, Charles J., Young, Michael H., Atchley, Adam L., and Wilson, Cathy J. *Brief communication: Rapid machine-learning-based extraction and measurement of ice wedge polygons in high-resolution digital elevation models*. United States: N. p., 2019. Web. doi:10.5194/tc-13-237-2019.

Philben, Michael J., Zheng, Jianqiu, Bill, Markus, Heikoop, Jeffrey Martin, Perkins, George B., Yang, Ziming, Wullschleger, Stan D., Graham, David E., and Gu, Baohua. *Stimulation of anaerobic organic matter decomposition by subsurface organic N addition in tundra soils*. United States: N. p., 2018. Web. doi:10.1016/j.soilbio.2018.12.009.

Busey, Bob, Bolton, Bob, Wilson, Cathy, and Cohen, Lily. *Surface Meteorology at Teller Site Stations, Seward Peninsula, Alaska, Ongoing from 2016*. United States: N. p., 2017. Web. doi:10.5440/1437633.

Busey, Bob, Bolton, Bob, Wilson, Cathy, and Cohen, Lily. *Surface Meteorology at Kougarok Site Station, Seward Peninsula, Alaska, Ongoing from 2017*. United States: N. p., 2017. Web. doi:10.5440/1437638.