In Hurley et al. (https://doi.org/10.1029/2018JD029064), image shows Quelccaya Ice Cap from the west, following the 2015-16 El Niño event discussed in the paper. The snowline is anomalously high for early May in response to weather conditions during the event. Inset image shows the summit weather station and a snowpit, upon which some of the study’s results are based. See pp. 131–145.
Ian N. Williams  
Evaluating Soil Moisture Feedback on Convective Triggering: Roles of Convective and Land-Model Parameterizations (https://doi.org/10.1029/2018JD029326)  

Michael Peterson and Scott Rudlosky  
The Time Evolution of Optical Lightning Flashes (https://doi.org/10.1029/2018JD028741)  

Robert Colman, Josephine R. Brown, Charmaine Franklin, Lawson Hanson, Harvey Ye, and Mark D. Zelinka  
Evaluating Cloud Feedbacks and Rapid Responses in the ACCESS Model (https://doi.org/10.1029/2018JD029189)  

Boualem Khouider and Alexander Bihlo  
A New Stochastic Model for the Boundary Layer Clouds and Stratocumulus Phase Transition Regimes: Open Cells, Closed Cells, and Convective Rolls (https://doi.org/10.1029/2018JD029518)  

Composition and Chemistry  

Balance of Emission and Dynamical Controls on Ozone During the Korea-United States Air Quality Campaign From Multiconstituent Satellite Data Assimilation (https://doi.org/10.1029/2018JD028912)  

D. Mondelain, S. Kassi, and A. Campargue  
Accurate Laboratory Measurement of the O2 Collision-Induced Absorption Band Near 1.27 μm (https://doi.org/10.1029/2018JD029317)  

J. Y. Hu, Y. Yin, and Q. Chen  
The Acidity Distribution of Drops in a Deep Convective Cloud (https://doi.org/10.1029/2018JD029453)