

- 147–155 **Estimating local surface glacier mass balance from migration of the 1918 Katla eruption tephra layer on Sléttjökull, southern Iceland**
Wilfried Hagg, Christoph Mayer, Ulrich Münzer, Natalie Barbosa, Hans-Martin Schuler and Matthias Staudacher
- 156–158 **Rapid formation and drainage of a new glacial lake in the Monte Rosa Massif, Swiss Alps, as observed on Sentinel-2 imagery**
Aayushi Pandey and Jan Kropáček
- 159–169 **Deriving a year 2000 glacier inventory for New Zealand from the existing 2016 inventory**
Frank Paul, Sabine Baumann, Brian Anderson and Philipp Rastner
- 170–180 **Quantifying dissolution rates of Antarctic icebergs in open water**
Olav Orheim, A. Barry Giles, T. H. (Jo) Jacka and Geir Moholdt
- 181–186 **Change at 85 degrees south: Shackleton Glacier region proglacial lakes from 1960 to 2020**
Melisa A. Diaz, Christopher B. Gardner, David H. Elliot, Byron J. Adams and W. Berry Lyons
- 187–193 **The bimodality of the East Siberian fast ice extent: mechanisms and changes**
Valeria Selyuzhenok, Thomas Krumpfen, Denis Demchev, Rüdiger Gerdes and Christian Haas
- 194–205 **A tale of two events: Arctic rain-on-snow meteorological drivers**
Jessica Voveris and Mark Serreze
- 206–224 **Using a Web Map Service to map Little Ice Age glacier extents at regional scales**
Johannes Reinthaler and Frank Paul
- 225–235 **Two decades of mass-balance observations on Aldegondabreen, Spitsbergen: interannual variability and sensitivity to climate change**
Anton Terekhov, Uliana Prokhorova, Sergey Verkulich, Vasilij Demidov, Olga Sidorova, Mikhail Anisimov and Kseniia Romashova
- 236–253 **Sources of seasonal sea-ice bias for CMIP6 models in the Hudson Bay Complex**
Alex D. Crawford, Erica Rosenblum, Jennifer V. Lukovich and Julienne C. Stroeve
- 254–267 **Glacier retreat, dynamics and bed overdeepenings of Parkachik Glacier, Ladakh Himalaya, India**
Ajay Singh Rana, Pankaj Kunmar, Manish Mehta and Vinit Kumar
- 268–275 **The influence of inter-annual temperature variability on the Greenland Ice Sheet volume**
Mikkel Lauritzen, Guðfinna Aðalgeirsdóttir, Nicholas Rathmann, Aslak Grinsted, Brice Noël and Christine S. Hvidberg
- 276–284 **Dynamic time warping to quantify age distortion in firn cores impacted by melt processes**
Cedric J. Hagen and Joel T. Harper
- 285–292 **Changes in surface mass balance and summer temperature from 1961–1990 to 1991–2020 for 37 glaciers with long records**
Roger J. Braithwaite and Philip D. Hughes
- 293–308 **Glacier projections sensitivity to temperature-index model choices and calibration strategies**
Lilian Schuster, David R. Rounce and Fabien Maussion
- 309–319 **Seasonal glacier change revealed from the real-time monitoring platform on Baishui River Glacier No.1 in Yulong Snow Mountain, Southeastern Qinghai–Tibet plateau**
Chuya Wang, Yuande Yang, Shijin Wang, Songtao Ai, Yanjun Che, Junhao Wang, Leiyou Li and Fei Li
- 320–329 **Monitoring the annual geodetic mass balance of Bordu and Sary-Tor glaciers using UAV data**
Lander Van Tricht, Chloë Marie Paice, Oleg Rybak, Victor Popovnin, Rysbek Satylkanov and Philippe Huybrechts
- 330–342 **Modeling the surface mass balance of Penny Ice Cap, Baffin Island, 1959–2099**
Nicole Schaffer, Luke Copland, Christian Zdanowicz and Regine Hock
- 343–351 **Ground-penetrating radar as a tool for determining the interface between temperate and cold ice, and snow depth: a case study for Hurd-Johnsons glaciers, Livingston Island, Antarctica**
Unai Letamendia, Francisco Navarro and Beatriz Benjumea
- 352–369 **Updating glacier inventories on the periphery of Antarctica and Greenland using multi-source data**
Xingchen Liu, Lu An, Gang Hai, Huan Xie and Rongxing Li
- 370–384 **The role of near-terminus conditions in the ice-flow speed of Upernavik Isstrøm in northwest Greenland**
Kelsey M. Voss, Karen E. Alley, David A. Lilien and Dorthe Dahl-Jensen
- 385–395 **Glacier thickness and volume estimation in the Upper Indus Basin using modeling and ground penetrating radar measurements**
Shakil Ahmad Romshoo, Tariq Abdullah, Ummer Ameen and Mustafa Hameed Bhat
- 396–410 **Quantifying the impact of X-band InSAR penetration bias on elevation change and mass balance estimation**
Sahra Abdullahi, David Burgess, Birgit Wessel, Luke Copland and Achim Roth
- 411–424 **A scenario-neutral approach to climate change in glacier mass balance modeling**
Larissa van der Laan, Kim Cholibois, Ayscha El Menuawy and Kristian Förster
- 425–438 **Automated ablation stakes to constrain temperature-index melt models**
Andrew David Wickert, Katherine Ruth Barnhart, William Henry Armstrong, Matias Romero, Bobby Schulz, Gene-Hua Crystal Ng, Chad Timothy Sandell, Jeff La Frenierre, Shanti Bhattacharya Penprase, Maximilian Van Wyk de Vries and Kelly Revenaugh MacGregor

Front cover:
Glacier Tunnel, painted by visual
artist Klara Maisch inside an ice cave
in the Eastern Alaska Range. Oil on
Linen, April 2021.

Published for the International Glaciological Society, Cambridge, UK

Cambridge Core
For further information about this journal
please go to the journal website at:
[cambridge.org/aog](https://www.cambridge.org/aog)

