

# **79th Annual Eastern Snow Conference 2023**

Easton, Pennsylvania, USA  
6-8 June 2023

ISBN: 978-1-7138-8910-6

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2023) by Eastern Snow Conference  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact Eastern Snow Conference  
at the address below.

Eastern Snow Conference  
C/O Dr. Krystopher Chutko  
117 Science Pl-Dept. Geography  
Saskatoon, Sk, Canada S7N 5C8

<https://www.easternsnow.org/>

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# CONTENTS

<b>Dedication</b>	iii
<b>Table of Contents</b>	v
<b>Foreward</b>	xi
<b>Statement of Purpose</b>	xiii
<b>Executives for the 79<sup>th</sup> Eastern Snow Conference</b>	xv
<b>President's Page</b>	xvii
<b>Life Members</b>	xix
<b>Awards</b>	xxi

## Oral Session #1

<b>Eastern Snow Conference 2020-2022: The Virtual Years</b> <i>KRYSTOPHER CHUTKO</i>	3
<b>NASA SnowEx 2023 Tundra and Boreal Field Campaign in Alaska, U.S.</b> <i>CARRIE VUYOVICH, SVETLANA STUEFFER, HANS PETER MARSHALL, MICHAEL DURAND, KELLY ELDER, DRAGOS VAS, BATUHAN OSMANOGLU, CHRISTOPHER LARSEN, DANIEL HODKINSON, KELLY GLEASON, ANNE NOLIN, MEGAN MASON, ARTHUR GELVIN, AND ELIAS DEEB</i>	4
<b>Application of a Deep Learning Nested U-Net for Reflectivity Inpainting in Spaceborne Radar Blind-Zones</b> <i>FRASER KING, CLAIRE PETTERSEN, AND CHRISTOPHER FLETCHER</i>	6
<b>Modelling and Analysis of Cross-Polarized Radar Backscatter at C, X, and Ku Bands for SWE Retrieval Algorithm</b> <i>FIROZ BORAH, ZHENMING HUANG, LEUNG TSANG, AND EDWARD KIM</i>	7
<b>Spatiotemporal Prediction of Snow Accumulation with Recurrent Graph Convolutional Networks</b> <i>BENJAMIN ZALATAN AND MARYAM RAHNEMOONFAR</i>	8
<b>Influence of Snow Capture by Forest Canopy for a Seasonal Snowpack in the Adirondack Mountains, NY</b> <i>MADISON WOODLEY, HEATHER GUNN, AND SAMUEL TUTTLE</i>	9

## Poster Session #1

<b>Retrieving Snow Density from Ground-Based Radar and Airborne Lidar Observations and Spatial Prediction for Distributed Snow Water Equivalent in Sub-Alpine Mountain Environments</b> <i>TATE MEEHAN, SHAD O'NEEL, HP MARSHALL, ELIAS DEEB, AHMAD HOJATIMALEKSHAH, ZACHARY KESKINEN, AND BRENT WILDER</i>	13
--	----

<b>Implementation and Field Validation of a Passive Radioisotope SWE Sensor in the Catskill Mountains, NY</b> <i>DAVID KELLEY</i>	15
<b>Bulk Snow Density Retrievals from Passive Microwave Remote Sensing and Automatic Weather Stations in a Tundra Environment</b> <i>JEFFREY WELCH AND RICHARD KELLY</i>	16
<b>Post Processing Techniques for better Surface Density Estimates for use in Wildlife Tracking Applications</b> <i>JACK DECHOW, MICHAEL DURAND, LAURA PRUGH, JESSICA LUNDQUIST, BEN SULLENDER, CALLUM CUNNINGHAM, CASSIE LUMBRAZO, AND KATHERINE BREEN</i>	17
<b>Passive Microwave Remote Sensing of Snowmelt and Freeze/Thaw in the Kuparuk Basin, Alaska, using Calibrated Enhanced-Resolution Brightness Temperature (CETB) from SSMI/S and SMAP</b> <i>VICKI JAGDEO, JOAN RAMAGE, MAHBOUBEH BOUESHAGH, AND MARY BRODZIK</i>	18
<b>Comparing Active and Passive Observations of Snowmelt Refreeze in the Sierra Nevada</b> <i>GEORGE DUFFY, SAM TUTTLE, CARRIE VUYOVICH, ELIAS DEEB, AND ANGELA RIENZO</i>	19
<b>Altimetric Ku-band Radar Observations of Snow on Sea Ice Simulated with SMRT</b> <i>JULIEN MELOCHE, MELODY SANDELLS, HENNING LÖWE, NICK RUTTER, GHISLAIN PICARD, RANDY SCHARIEN, JOHN YACKEL, AND ALEXANDRE LANGLOIS</i>	20
<b>Oral Session #2</b>	
<b>Examination of Microwave Backscatter of Freshwater Lake Ice using Polarimetric Decomposition</b> <i>CONNOR MCRAE-PHARO AND GRANT GUNN</i>	23
<b>Remote Sensing and Cloud Computing: Determining Lake Ice Phenology using Google Earth Engine and Sentinel-1 SAR Imagery</b> <i>BRENDAN WARK AND GRANT GUNN</i>	24
<b>Monitoring Lake Ice Thickness Changes using Interferometric SAR</b> <i>JAKE FERGUSON AND GRANT GUNN</i>	25
<b>Snow Depth Mapping on Canada’s Sub-Arctic Lakes</b> <i>ALICIA POWW, ALEX MACLEAN, AND HOMA KHEYROLLAH POUR</i>	26
<b>Oral Session #3</b>	
<b>It’s all about Timing: Exploring the Relationship between Snowmelt and Caribou (<i>Rangifer tarandus</i>) Migration in the Northwest Territories of Canada</b> <i>MARIAH MATIAS, JOAN RAMAGE, AND MARY BRODZIK</i>	29

<b>SWE Retrieval Algorithm Advances using X- and Ku-band Radar</b> <i>EDWARD KIM, FIROZ BORAH, LEUNG TSANG, AND DK KANG</i>	31
<b>Using ICESat-2 Altimetry to Derive Snow Depth over the Boreal Forests and Tundra of Alaska in Support of the SnowEx 2022/2023 Campaign</b> <i>ZACHARY FAIR, CARRIE VUYOVICH, AND TOM NEUMANN</i>	32
<b>Verification and Analysis of the NOASS/NWS Baltimore/Washington Weather Forecast Office Winter Storm Threat Experimental Product</b> <i>CONNOR BELAK AND BRIAN LASORSA</i>	33
<b>Characteristics of Extreme Daily Snowfall Events near Arctic Coastal Regions</b> <i>ALEKSANDRA ELIAS CHEREQUE, PAUL KUSHNER, LAWRENCE MUDRYK, AND CHRIS DERKSEN</i>	34
<b>Poster Session #2</b>	
<b>Daily Continental Scale Snow Water Equivalent Data for North America</b> <i>BIDHYANANDA YADAV, MICHAEL DURAND, JACK DECHOW, SUJAY KUMAR, AND MELISSA WRZESIEN</i>	37
<b>The Application of Disdrometers and Present Weather Detectors to Improve the Automated Measurement of Solid Precipitation</b> <i>CRAIG SMITH AND AMBER ROSS</i>	38
<b>Detecting Snow in Western New York and Eastern California using Sentinel-1a SAR and VIS/NIR Snow-Cover Maps</b> <i>DOROTHY HALL, NICOLO DIGIROLAMO, AND GEORGE RIGGS</i>	39
<b>Retrieval of Snowpack Density and Ice Grain Radius from Time-Domain Diffuse Optical Measurements</b> <i>CONNOR HENLEY, JOSEPH HOLLMANN, COLIN MEYER, AND RAMESH RASKAR</i>	52
<b>MODIS-VIIRS Snow Cover Extent Data Product Continuity</b> <i>GEORGE RIGGS AND DOROTHY HALL</i>	53
<b>Interpreting Cosmic Ray Neutron-Based Snow Water Equivalent Estimates from Heterogenous Snow Distributions</b> <i>HAEJO KIM, MADISON WOODLEY, ERIC SPROLES, JED EBERLY, AND SAM TUTTLE</i>	62
<b>Ku- and L-band SAR Observations of Terrestrial Seasonal Snow and Lake Ice in Ontario during Winter 2023 using the CryoSAR Airborne System</b> <i>RICHARD KELLY, AARON THOMPSON, PETER TOOSE, CHRIS DERKSEN, ALEX ROY, LAURA BROWN, ALEX LANGLOIS, AARON BERG, ARVIDS SILIS, WEI WANG, ZEINAB AKHAVAN, JEFF WELCH, LINA ZSCHENDERLEIN, AND ALEX GELINAS</i>	63
<b>SWE Impact Index: Toward Identifying Critical Regions with SWE Observational Needs</b> <i>EUNSANG CHO, CARRIE VUYOVICH, SUJAY KUMAR, ETHAN GUTMANN, BATUHAN OSMANOGLU, JAIME BARDAJI, PAUL GROGAN, AND KWO-SEN KUO</i>	64

<b>Bias Correction of an Ensemble Mean Reanalysis-Based Permafrost Soil Temperature Product using Snow Cover and Vegetation</b>	65
<i>TYLER HERRINGTON, ANDRE ERLER, AND CHRISTOPHER FLETCHER</i>	
<b>Refining and Automating DAV Snow Melt Algorithms using Passive Microwave Calibrated Enhanced-Resolution Brightness Temperature (CETB) Data in Alaska Watersheds</b>	66
<i>MAHBOUBEH BOUESHAGH, JOAN RAMAGE, VICKI JAGDEO, AND MARY BRODZIK</i>	
<b>Comparing Passive Microwave Snowmelt Detection Methods using Ground-Based Snowmelt Observations</b>	67
<i>ANGELA RIENZO, SAMUEL TUTTLE, GEORGE DUFFY, ELIAS DEEB, AND CARRIE VUYOVICH</i>	
<b>Multidisciplinary Observatory for Arctic Climate Change and Extreme Events Monitoring (MOACC)</b>	68
<i>DANIEL KRAMER</i>	
 <b>Oral Session #4</b> 	
<b>How Representative are Low Resolution Sea Ice Concentration Products of Conditions at Coastal Sites along the Central Western Antarctic Peninsula?</b>	71
<i>ANDREW KLEIN, CARLY CASPER, JESSICA FITZSIMMONS, DARREN HENRICHS, CHARLES AMSLER, MARGARET ANSLER, KATRIN IKEN, AARON GALLOWAY, SABRINA HEISER, ALEX LOWE, JULIE SCHRAM, AND ROSS WHIPPO</i>	
<b>Validation of Snow Water Equivalent Products: Dialed in for Non-Mountainous Regions but Challenges Remain in Complex Terrain</b>	72
<i>COLLEEN MORTIMER, LAWRENCE MUDRYK, EUNSANG CHO, CHRIS DERKSEN, AND CARRIE VUYOVICH</i>	
<b>Assimilation of Airborne Gamma-Ray Observations Provides Utility for SWE Estimation in Forested Environments of the Northeastern United States</b>	73
<i>EUNSANG CHO, YONGHWAN KWON, SUJAY KUMAR, AND CARRIE VUYOVICH</i>	
<b>Improving our Understanding of ICESat-2 Ice Thickness Estimates in the Canadian Arctic Archipelago using <i>in situ</i> and Drone Measurements</b>	74
<i>PETER TOOSE, JOSHUA KING, MIKE BRADY, COLLEEN MORTIMER, BENOIT MONTPETIT, CHRIS DERKSEN, STEPHEN HOWELL, AND ARVIDS SILIS</i>	
<b>Ruminations of Machine Learning and Snow Mass</b>	75
<i>BARTON FORMAN, GOUTAM KONAPALA, AND SUJAY KUMAR</i>	
<b>Snow Water Equivalence and Stratigraphy Records from White Glacier, Axel Heiberg Island, Nunavut: 1959-2023</b>	76
<i>LAURA THOMSON AND MILES ECCLESTONE</i>	

## Oral Session #5

<b>Using Lakes as Snow Pillows: Monitoring Snowfall from Lake Water Pressure in the Adirondack Mountains, NY</b>	79
<i>SAMUEL TUTTLE, COLIN BEIER, JAMES MILLS, AND HAMISH PRITCHARD</i>	
<b>Comparative Analysis of NOAA and NASA Snow Cover Extent Products</b>	80
<i>DAVID ROBINSON, THOMAS ESTILOW, DOROTHY HALL, AND GEORGE RIGGS</i>	
<b>Evolution of Global Snow Cover – Analysis of 23 Years of DLR’s Global SnowPack and Latest Processor Developments</b>	94
<i>SEBASTIAN RÖßLER AND ANDREAS DIETZ</i>	
<b>Characteristics of the Vermont Snowpack</b>	95
<i>KATHERINE HALE, ANNA GRUNES, BEVERLEY WEMPLE, ARNE BOMBLIES, JAMES SHANLEY, AND ANDREW SCHROTH</i>	
<b>Canadian Snow Radar Satellite Mission Science Readiness Advancements</b>	96
<i>BENOIT MONTPETIT, JOSHUA KING, CHRIS DERKSEN, RICHARD KELLY, PAUL SIQUEIRA, PETER TOOSE, AARON THOMPSON, ALEXANDRE ROY, ALEXANDRE LANGLOIS, JULIEN MELOCHE, VINCENT VIONNET, AND ANNA WENDLEDER</i>	
<b>Sno-Foo Award</b>	97