

# **80th Annual Eastern Snow Conference 2024**

Waterloo, Canada  
4-6 June 2024

ISBN: 979-8-3313-2057-7

**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© (2024) by Eastern Snow Conference  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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 80<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>Impact of Seasonal Snow Accumulation on Lake Ice Development in Canada's Sub-Arctic during 2023-24 Winter Season</b> <i>ALICIA POW AND HOMA KHEYROLLAH POUR</i>	3
<b>Merging Land Surface Models and Snow Pit Data for Improved Snow Surface Density Measurements for Wildlife Tracking Purposes</b> <i>JACK DECHOW, MICHAEL DURAND, JESSICA LUNDQUIST, LAURA PRUGH, BEN SULLENDER, AND CALLUM CUNNINGHAM</i>	4
<b>Coupling of MDSS and AVL to Achieve Dynamic Maintenance Recommendations</b> <i>DIAR HASSAN, KARL SCHENABEL, SHAHIN ABJI, AND ELIZABETH LODER</i>	6
<b>How Snow has Changed Over 30 Years at Trail Valley Creek, and what this means for Streamflow and Active Layer Thaw</b> <i>BRAMPTON DAKIN, PHILIP MARSH, DAVID RUDOLPH, ROBIN THORNE, AND BRANDEN WALKER</i>	7
<b>Causes of Winter and Spring Peak Streamflows in the Contiguous United States</b> <i>MEGAN VERFAILLIE AND JENNIFER JACOBS</i>	8

### Poster Session #1

<b>Advancing Snow Water Equivalent (SWE) Estimation: Sensitivity Testing of Dual Ku-Band Radar System</b> <i>NICOLAS ALLET, ALEXANDRE LANGLOIS, DANIEL KRAMER, BENOIT MONTPETIT, AND JULIEN MELOCHE</i>	13
--	----

<b>Spatial Heterogeneity in Snowpack Response to Rain-on-Snow Events in a Boreal Forest of Eastern Canada</b>	14
<i>DMITRY PERSHIN, DANIEL NADEAU, MICHAEL BARAËR, BENJAMIN BOUCHARD, AND PIERRE-ERIK ISABELLE</i>	
<b>How well do the NASA Standard MODIS and VIIRS Snow-Cover Products compare for Creation of a Climate-Data Record?</b>	16
<i>DOROTHY HALL, GEORGE RIGGS, AND NICOLO DIGIROLAMO</i>	
<b>Machine Learning and Snow Temperature: Snow Depth Estimation in a Forested Watershed in the Adirondack Mountains, NY</b>	17
<i>MADISON WOODLEY, MACHAEL MAHONEY, JAMES MILLS, COLIN BEIER, AND SAMUEL TUTTLE</i>	
<b>Evaluating a Hierarchy of Bias Correction Methods for Reanalysis SWE Estimates in Northern Canada</b>	18
<i>NEHA KANDA AND CHRISTOPHER FLETCHER</i>	
<b>Snow Depth from Spaceborne Lidar: Insights from ICESat-2 over the Boreal Forests and Tundra of Alaska</b>	19
<i>ZACHARY FAIR, CARRIE VUYOVICH, AND TOM NEUMANN</i>	
<b>New VIIRS 375 m Global Snow Cover Product, and update on MODIS Passivation and Product Production</b>	21
<i>GEROGE RIGGS, VIRGINIA KALB, AND DOROTHY HALL</i>	
<b>Observing and Predicting the Snow Microclimates of an Ephemeral Snowpack in Southeastern New Hampshire</b>	22
<i>JEREMY JOHNSTON, JENNIFER JACOBS, ADAM HUNSAKER, MAHSA MORADI, TIM HOHENEDER, KARA WITTMANN, KATIE BATEMAN, SYDNEY VANASSE, AND AIMEE BOUSQUET</i>	
<b>An Overview of NASA SnowEX Community-Collected Snow Pit Measurements (2017-2023)</b>	31
<i>MEGAN MASON, CARRIE VUYOVICH, KELLY ELDER, SVETLANA STUEFER, DRAGOS VAS, AND HANS-PETER MARSHALL</i>	
<b>Northeast Snow Survey (NESS): A Feasibility Study to Develop an Automated Snowpack and Climate Monitoring Network in the Northeast United States</b>	33
<i>ELIZABETH BURAKOWSKI, JOSHUA BENES, JORDAN CLAYTON, ALIX CONTOSTA, ANNA GRUNES, HEATHER HOFMAN, CARA MCCARTHY, SCOTT MCKIM, GEORGIA MURRAY, CHRIS NADEAU, SARAH NELSON, KYLER PHILLIPS, ERIKA ROWLAND, AND MELISSA WEBB</i>	
<b>Examination of Microwave Backscatter of Freshwater Lake Ice using Polarimetric Decomposition</b>	34
<i>CONNOR MCRAE-PHARO AND GRANT GUNN</i>	
<b>Observations of Precipitation Phase in the Tropical High Andes of Bolivia and Peru</b>	35
<i>BELLA VANDEN BOOM, BAKER PERRY, MAXWELL RADO, MARCOS ANDRADE, LAURA TICONA, AND SANDRO ARIAS</i>	

<b>Photogrammetric Historical DEM Generation to Support the Mapping of Glacier Area, Length, and Volume Change in the Canadian High Arctic</b>	36
<i>CAROLYN GORWILL AND LAURA THOMSON</i>	

<b>Assessing Uncertainty in Cosmic Ray Neutron Sensor Snow Water Equivalent Measurements from Heterogeneous Snow Distributions</b>	37
<i>HAEJO KIM, SAM TUTTLE, AND ERIC SPROLES</i>	

## Oral Session #2

<b>Reducing a Complex Multi-Layered Snowpack to a Radar Equivalent Snowpack with Minimal Number of Layers</b>	41
<i>JULIEN MELOCHE, NICOLAS LEROUX, BENOIT MONTPETIT, VINCENT VIONNET, AND CHRIS DERKSEN</i>	

<b>Towards Understanding the Impact of Spatial Resolution and Viewing Geometry on Passive Microwave Snow Retrievals</b>	42
<i>LINA ZSCHENDERLEIN, RICHARD KELLY, KARI LUOJUS, CHRIS DERKSEN, AND COLLEEN MORTIMER</i>	

<b>Sensitivity Study of 13.5 GHz Ku Backscatter and Snow Depth at a Farm Site in Powassan, Ontario</b>	43
<i>WEI WANG, RICHARD KELLY, AND PETER TOOSE</i>	

<b>Multi-Physics Ensemble Modelling of Arctic Tundra and Taiga Snowpack Properties</b>	44
<i>GEORGINA WOOLLEY, NICK RUTTER, LEANNE WAKE, VINCENT VIONNET, CHRIS DERKSEN, RICHARD ESSERY, PHILIP MARSH, ROSY TUTTON, BRANDEN WALKER, MATTHIEU LAFAYSSSE, AND DAVID PRITCHARD</i>	

## Oral Session #3

<b>Bias-Correction of ERA5-Land and FLDAS Reanalysis-Based Soil Temperature using Machine Learning</b>	49
<i>TYLER HERRINGTON, ANDRE ERLER, AND CHRISTOPHER FLETCHER</i>	

<b>Determining Summer Accumulation and Seasonal Precipitation Sources and Pathways in the Western Queen Elizabeth Islands: Case study at White Glacier on Umingmat Nunnat (Axel Heiberg Island), NU</b>	50
<i>SOFIA GUEST, LAURA THOMSON, AND ALISON CRISCITIELLO</i>	

<b>Assessment of ERA5-Land Lake Ice Related Variables from Satellite Observations</b>	51
<i>ARIANA MANSINGH, CLAUDE DUGUAY, AND GRANT GUNN</i>	

<b>A Field Study: <i>In situ</i> Observations of Lake Ice Break-Up Processes</b>	52
<i>ARASH RAFAT, HOMA KHEYROLLAH POUR, CHRISTOPHER SPENCE, AND MICHAEL PALMER</i>	

## Poster Session #2

<b>Advancing Snow Modelling across Canada from the Arctic to Southern Regions</b> <i>AGNES RICHARDS, FELIX OUELLET, ERIKA BOISVERT-VIGNEAULT, AND ALEXANDRE LANGLOIS</i>	55
<b>Remote Sensing and Cloud Computing: Creating Canada-Wide Lake Ice Phenology Products using Google Earth Engine and Sentinel-1 SAR Imagery</b> <i>BRENDAN WARK</i>	56
<b>Interferometric and Polarimetric Analysis of SAR Freshwater Lake Ice Acquisitions</b> <i>JAKE FERGUSON AND GRANT GUNN</i>	57
<b>Comparing Four Monitoring Methods of Snow Depth at Dorset, Ontario, Canada</b> <i>HUAXIA YAO, CHRISTOPHER MCCONNELL, RICHARD FERNANDES, ANDY BEATON, TIM FIELD, APRIL JAMES, AND STEVEN FASSNACHT</i>	58
<b>Spatial and Temporal Variability of 2023 Hail Precipitation in Calgary, Alberta, Canada</b> <i>JULIA FINLAYSON AND KRYSTOPHER CHUTKO</i>	60
<b>Groundwater Loss Continues in the Great Basin of the Western United States, Despite Annual Replenishment by Snow</b> <i>DOROTHY HALL, BRYANT LOOMIS, NOCOLO DIGIROLAMO, AND BARTON FORMAN</i>	61
<b>Towards Improving the Canadian Land Data Assimilation System (CaLDAS) for Reliable Snow Products in Support of the Terrestrial Snow Mass Mission (TSM)</b> <i>COURTNEY BAYER, VINCENT VIONNET, BERNARD BILODEAU, MARCO CARRERA, NICOLAS LEROUX, AND VINCENT FORTIN</i>	62
<b>Empowering Tomorrow's Climate Science: The University Consortium for the Canadian Terrestrial Snow Mass Mission (TSM)</b> <i>ALEXANDRE LANGLOIS AND NICOLAS MARCHARD</i>	63
<b>Estimating Lake-Ice Thickness using Sentinel-3B SRAL: A case Study on Kluane Lake</b> <i>JENNIFER FATT</i>	64
<b>Optimized Pixel-Specific Snow Melt Detection Process and Assessment for Calibrated Enhanced-Resolution Brightness Temperatures (CETB)</b> <i>JOAN RAMAGE, MAHBOUBEH BOUESHAGH, MARY BRODZIK, AND MOLLY HARDMAN</i>	65
<b>Evaluating RADARSAT Constellation Mission Data for the Retrieval of Lake Ice Melt Events over Sub-Arctic Regions in Canada</b> <i>SABA DEZYANI AND GRANT GUNN</i>	66
<b>Improving Passive Microwave Estimation of Snow-Covered Land Surface Temperature</b> <i>QUINGUAN LI AND RICHARD KELLY</i>	67
<b>Role of Snow in Reducing Underwater Photosynthetically Arctic Radiation in Ice-Covered Lakes</b> <i>MADELINE MYERS, PETER DORAN, AND KRISTA MYERS</i>	68

<b>Snowfall from Lake Water Pressure: Results from Four Lakes in Humid Continental Climate</b> <i>SAMUEL TUTTLE, COLIN BEIER, JAMES MILLS, GRANT GUNN, IAN HALM, ANA MORALES- WILLIAMS, AND HAMISH PRITCHARD</i>	69
---	----

#### Oral Session #4

<b>New Estimates of Decreasing September-March Snow Cover from Multi-Dataset Analysis</b> <i>ALEKSANDRA ELIAS CHEREQUE, PAUL KUSHNER, CHRIS DERKSEN, AND LAWRENCE MUDRYK</i>	73
<b>Large Scale Tundra Snow Density Estimates from Passive Microwave Remote Sensing</b> <i>JEFFREY WELCH</i>	75
<b>Spatially Distributed Modelling of Lake Ice Thickness Trends and Distribution in the North Slave Region, NWT</b> <i>GIFTY ATTIAH, HOMA KHEYROLLAH POUR, AND ANDREA SCOTT</i>	78
<b>Leveraging Satellite Imagery and Machine Learning to Track Equilibrium Line Altitude and Surface Mass Balance Trends in Auyuittuq National Park, Canadian Arctic</b> <i>WILSON CHEUNG AND LAURA THOMSON</i>	79

#### Oral Session #5

<b>Status and Progress of the Terrestrial Snow Mass Mission</b> <i>BENOIT MONTPETIT, CHRIS DERKSEN, VINCENT VIONNET, MARCO CARRERA, JULIEN MELOCHE, NICOLAS LEROUX, MICHAEL BRADY, PETER TOOSE, VINCENT FORTIN, COURTNEY BAYER, STÉPHANE BÉLAIR, RICHARD KELLY, ALEXANDRE LANGLOIS, PAUL SIQUEIRA, AARON THOMPSON, NICOLAS ALLET, JEAN BERGERON, PATRICK PLOURDE, AND RALPH GIRARD</i>	83
<b>SNOWWI – A Thre Frequency SAR and InSAR for Measuring Snow Characteristics: Early Results from the 2023-24 Season Grand Mesa Campaign</b> <i>PAUL SIQUEIRA, MAX ADAM, MARC CLOSA TARRES, ERIC SUTHERLAND, JOSEPH MALOYAN, TAKUYA SEAVER, HANS-PETER MARSHALL, ELIAS DEEB, AND KELLY ELDER</i>	84
<b>A New <i>in situ</i> Snow Water Equivalent Dataset for the Northern Hemisphere</b> <i>COLLEEN MORTIMER AND VINCENT VIONNET</i>	86

#### Oral Session #6

<b>Climate Scenarios of Snow Water Equivalent Indices for Southern Québec</b> <i>ÉMILIE BRESSON, PASCAL BOURGAULT, AND ÉRIC DUPUIS</i>	91
<b>Simulations of Snow Internal Properties in Forested Environments</b> <i>NICOLAS LEROUX, VINCENT VIONNET, AND GIULIA MAZZOTTI</i>	92

<b>A New Snow Observing Strategy in Support of Hydrological Science and Applications</b>	93
<i>CARRIE VUYOVICH, MELISSA WRZESIEN, SUJAY KUMAR, ETHAN GUTMANN, KWO-SEN KUO, PAUL GROGAN, BATUHAN OSMANOGLU, MARK CARROLL, MICHAEL BAUER, DAI-HAI TON THAT, NIKLAS GRIESSBAUM, BOB ROSENBERG, JOSUE TAPIA, AND HADIS BANAFSHEH</i>	

<b>Snow Distribution and Permafrost Degradation at an Ice-Wedge Polygon Site in the Western Canadian Arctic</b>	94
<i>ROBIN THORNE, BRANDEN WALKER, ALEX FOGAL, ROSY TUTTON, AND PHILIP MARSH</i>	

## Oral Session #7

<b>High-Resolution Drone Mapping of Snow Water Storage in a Post-Fire Tundra Landscape</b>	97
<i>BRANDEN WALKER, BRAMPTON DAKIN, ARNAB SINGH, AND PHILIP MARSH</i>	

<b>Deriving High-Resolution Snow Depth Maps and Soil Roughness Parameters from Unpiloted Aerial Systems (UAS) Equipped with Lidar for Modeling and Validating Airborne Radar Ku- and L-Band Backscatter Contributions</b>	98
<i>PETER TOOSE, BENOIT MONTPETIT, JULIEN MELOCHE, ALEX GÉLINAS, MICHAEL DAVEY, ARVIDS SILIS, CHRIS DERKSEN, AND RICHARD KELLY</i>	

<b>Sno-Foo Award</b>	99
----------------------	----