

Eastern Snow Conference 2019

Fairlee, Vermont, USA
4-6 June 2019

Editors:

Krystopher Chutko
Eli Deeb

ISBN: 978-1-7138-0354-6

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© (2019) by Eastern Snow Conference
All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

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
Web: www.proceedings.com

CONTENTS

Foreword	ix
Statement of Purpose	xi
Executives for the 76th Eastern Snow Conference	xii
President's Page	xiv
Life Members	xv
Awards	xvi

Session #1: Sea and Lake Ice

Spatiotemporal Polynya Formation Trends in the Canadian Arctic Archipelago using Sea Ice Charts from 1968 Onwards <i>GUILLAUME COUTURE, ALEXANDRE LANGLOIS, STEPHEN HOWELL, AND BENOIT MONTPETIT</i>	2
Implications of Ice Cover Characteristics for Underwater Oil Spills in the Straits of Mackinac, Michigan <i>GRANT GUNN, KELSEY NYLAND, VLAD TARABARA, MICHELLE RUTTY, DOUG BESSETTE, AND ROBERT RICHARDSON</i>	3
Small-Scale Variability of Snow Properties on Sea Ice: From Snow Pits to the SnowMicroPen <i>STEFANIE ARNDT, NICOLAS STOLL, ARTTU JUTILA, AND STEPHAN PAUL</i>	4
Non-Destructive Characterization of a Freshwater Lake Icepack using Wideband Autocorrelation Radiometry <i>MOHAMMAD MOUSAVI, ROGER DE ROO, KAMAL SARABANDI, AND ANTHONY W. ENGLAND</i>	5

Session #2: Remote Sensing of Snow

Interactive Multisensor Snow and Ice Mapping System (IMS) Upgrades and Improvements <i>JOHN WOODS AND SEAN HELFRICH</i>	8
Creating a Roadmap for Remotely Sensed Snow Product Feasibility on a Global Scale <i>VICTORIA LY, JESSICA LUNDQUIST, AND MELISSA WRZESIEN</i>	9
High Resolution Snow Depth Mapping with Unmanned Aerial Vehicle (UAV) using Structure-from-Motion (SfM) and Kinematic dGPS: Comparison of Two Methods for Arctic Application <i>JULIEN MELOCHE, DANIEL KRAMER, ALEXANDRE LANGLOIS, AND ALAIN ROYER</i>	10
Seasonal Ku-Band Radar Measurements across a Snow-Covered Tundra Basin <i>JOSHUA KING, CHRIS DERKSEN, BEN MONTPETIT, AND PAUL SIQUEIRA</i>	11
Assimilation of Snow Interception Information into a Cold Regions Hydrological Model <i>ZHIBANG LV AND JOHN W. POMEROY</i>	12

Session #3: From Microstructure to Bulk Properties

Characterization of Snow, Firn and Ice <i>IAN BAKER</i>	14
Towards a New Theory of Snow Friction <i>JAMES H. LEVER, SUSAN TAYLOR, GARRETT R. HOCH, AND EMILY ASENATH-SMITH</i>	15
The Relationship Between Temperature and Strength in High Density Polar Snow <i>GEORGE L. BLAISDELL AND TERRY MELENDY</i>	16
Arctic Snow Modeling with a New Parameterization of Crocus to Improve Vertical Density Stratification and Soil Temperature Simulations <i>CÉLINE VARGEL, ALAIN ROYER, GHISLAIN PICARD, ISABELLE GOUTTEVIN, AND MARIE DUMONT</i>	17
Wide Variety of Techniques for Field Measurements of Snow Strength <i>S. SHOOP, W. WIEDER, AND B. ELDER</i>	18
Poster Session	
Spatial and Temporal Patterns of Snowmelt in the Red River of the North Basin using Enhanced Resolution Passive Microwave Data <i>MARISSA J. TORRES, CARRIE VUYOVICH, AND MARINA REILLY-COLLETTE</i>	20
How Enhanced-Resolution Brightness Temperatures are Improving Algorithms for Snow Water Equivalent and Melt Onset <i>M.J. BRODZIK, D.G. LONG, M.A. HARDMAN, J.M. RAMAGE, R.L. ARMSTRONG, AND R. KELLY</i>	21
Testing Calibrated Enhanced Resolution Brightness Temperature (CETB) to Detect Significant Events in Lake Ice Formation and Evolution on Large Northern Lakes <i>JOAN M. RAMAGE, MARY J. BRODZIK, MOLLY A. HARDMAN, AND DAVID G. LONG</i>	22
Describing Arctic Snow and Ice with a Small Ka-Band Radar <i>D. KRAMER, J. MELOCHE, A. LANGLOIS, A. ROYER, P. CLICHE, AND D. MCLENNAN</i>	23
Using Current SAR Satellite Missions to Support Future Snow Satellite Radar Missions <i>BENOIT MONTPETIT, JOSHUA KING, CHRIS DERKSEN, ANNA WENDLEDER, AND PAUL SIQUEIRA</i>	24
Preliminary Analysis of Ku-Band Radar Measurements over the Trail Valley Creek Region of the Canadian Northwest Territories <i>PAUL SIQUEIRA, MAX ADAM, CASEY WOLSEIFFER, JOSHUA KING, AND CHRIS DERKSEN</i>	25
Retrieval of Snow Water Equivalent using Combined Microwave Active and Passive Observations <i>JIYUE ZHU, LEUNG TSANG, DO-HYUK “DK” KANG, AND EDWARD KIM</i>	26
Machine Learning-Based Prediction of C-Band Synthetic Aperture RADAR (SAR) Backscatter over Snow-Covered Terrain <i>JONGMIN PARK AND BARTON A. FORMAN</i>	27

Winter 2018-19 Observations with Wideband Autocorrelation Radiometry <i>ROGER DE ROO AND MOHAMMAD MOUSAVI</i>	28
Characterizing Snow Water Equivalent from Ground-Based Observations of GPS Vertical Displacement and Model-Based Hydrologic Loading Estimates <i>GAOHONG YIN, BARTON A. FORMAN, BRYANT D. LOOMIS, AND SCOTT B. LUTHCKE</i>	29
UAV LiDAR for Measuring Snow Interception in Forests <i>COB STAINES AND JOHN W. POMEROY</i>	30
High Resolution Shallow Snowpack Snow Depth Variability from Unmanned Aerial Systems (UAS) Mounted LiDAR Observations <i>ADAM HUNSAKER, JENNIFER M. JACOBS, MICHAEL PALACE, FRANKIE SULLIVAN, AND RONNY SCHROEDER</i>	34
Improvements to the Interactive Multisensor Snow and Ice Mapping System (IMS) and Advantages of IMS over Automated Snow Cover Detection Algorithms <i>J. EDWARDS-OPPERMAN, M. LOWE, D. MCCORMICK, J. WOODS, AND K. BEBERICH</i>	35
Duration of Snow Cover in the Western U.S. Measured using MODIS and VIIRS Cloud-Gap-Filled Snow Cover Products <i>DOROTHY K. HALL, GEORGE RIGGS, AND NICOLO E. DIGIROLAMO</i>	36
VIIRS and MODIS Cloud-Gap-Filled Snow Cover Products in New Data Collections <i>GEORGE RIGGS AND DOROTHY K. HALL</i>	37
Spectral Reflectance Signatures of Compacted Snow Surfaces <i>S. SHOOP, B. ELDER, AND D. PEROVICH</i>	38
Snow Estimation in Complex Terrain using the NASA Land Information System <i>JAWAIRIA A. AHMAD, BARTON A. FORMAN, SUJAY KUMAR, AND EDWARD BAIR</i>	39
Development of a Numerical Roof Snow Load Model <i>STEVEN HALL AND JUSTIN FERRARO</i>	40
Brightness Temperatures of Snowpack from Microwave Radiative Transfer Models (RTM) by using Two Separate Drivers: 1) Snow Physics Model Outputs, and 2) <i>in situ</i> Snowpit Stratigraphy <i>DO HYUK “DK” KANG, SHURUN TAN, AND EDWARD J. KIM</i>	41
The Application of SnowModel to Vehicle Mobility in Winter <i>TED LETCHER, MICHELLE MICHAELS, AND JULIE PARNO</i>	42
Synthetic Comparisons of Snow Observation Constellation Configurations <i>BARTON A. FORMAN, SUJAY KUMAR, JONATHAN P. VERVILLE, JOSEPH E. GURGANUS, LIZHAO WANG, JONGMIN PARK, AND JAWAIRA AHMAD</i>	57
Merging Regional Climate Models and Remote Sensing Datasets to Estimate Mountain Snow Water Equivalent: Proof-of-Concept in the Tuolumne Watershed <i>MICHAEL T. DURAND, MELISSA L. WRZESIEN, JESSICA LUNDQUIST, LAURE HINKELMAN, KARL RITTGER, JEFF DOZIER, TAMLIN M. PAVELSKY, SARAH B. KAPNICK, AND KRISTEN RASMUSSEN</i>	58

Effects of Harvesting and Vegetation Change on Snow Accumulation and Melt in Boreal Forest <i>MAXIME BEAUDOIN-GALAISE AND SYLVAIN JUTRAS</i>	59
Future Changes in Mean and Extreme Daily Snowfall over the United States <i>RACHEL R. MCCRARY, JENNIFER M. JACOBS, AND LINDA O. MEARNS</i>	60
Measurements of Tundra Arctic Snow Microstructure and Improved Microwave Radiometry Modelling <i>CÉLINE VARGEL, ALAIN ROYER, VINCENT SASSEVILLE, OLIVIER SAINT-JEAN RONDEAU, GHISLAIN PICARD, ALEXANDRE LANGLOIS, AND ALEXANDRE ROY</i>	61
Dust Associated Microorganisms and Impacts on Snow Melt and Snow Structure <i>ALISON K. THURSTON, LAUREN B. FARNSWORTH, JOHN M. FEGYVERESI, ROSS LIEBLAPPEN, STACEY L. JARVIS, SHELBY A. ROSTEN, ROBYN A. BARBATO, AND ZOE R. COURVILLE</i>	62
Dust on Snow Impacts to Alpine Areas <i>LAUREN FARNSWORTH, ROBYN BARBATO, ALISON THURSTON, ZOE COURVILLE, AND ROSS LIEBLAPPEN</i>	63
Observation of the Microstructural Evolution of Polar Firn under Compression in a MicroCT <i>YUAN LI AND IAN BAKER</i>	64
Trend and Design of Annual Maximum Snowmelt Events over the Conterminous United States (CONUS) <i>EUNSANG CHO AND JENNIFER M. JACOBS</i>	65
Snowmelt Processes on Antarctic Sea Ice Observed by Radar Scatterometers <i>STEFANIE ARNDT AND CHRISTIAN HAAS</i>	66
Evaluation of Satellite-Derived Estimates of Lake Ice Cover Timing on Svalbard using <i>in situ</i> Data <i>SAMUEL E. TUTTLE, STEVEN ROOF, JIN CAO, ALAN WERNER, GRANT GUNN, AND ERIN BUNTING</i>	67
Witchcraft, Wizardry, and Water: The Intersection of Physics, Electrical Engineering, and Snow Monitoring <i>PAUL W. NUGENT, COOPER P. MCCANN, AND AUSTIN W. BEARD</i>	68
Take Glacier, Alaska in 2018 Highest Snowline in 70+ Years <i>MAURI PELTO</i>	69
Characterization of Near Subsurface Conditions at McMurdo Station, Antarctica <i>ROSA T. AFFLECK, SETH CAMPBELL, SAMANTHA SINCLAIR, AND KEVIN BJELLA</i>	70
Town Hall / Panel: Future Snow Satellite Missions	
Ingredients for a Future Snow Satellite Mission <i>EDWARD KIM, MICHAEL DURAND, JARED ENTIN, BARTON FORMAN, DOROTHY HALL, PAUL HOUSER, DO-HYUK KANG, SUJAY KUMAR, JESSICAN LUNDQUIST, LEUNG TSANG, AND CARRIE VUYOVICH</i>	72

Session #4: *In Situ* Snow Observations

Development of an Open-Ended Coaxial Probe (OECF) for Snow Liquid Water Content Measurement	74
<i>ALEX MAVROVIC, JEAN-BENOIT MADORE, ALEXANDRE LANGLOIS, ALAIN ROYER, AND ALEXANDRE ROY</i>	
A (Simple) Probabilistic Approach for Solid Precipitation Undercatch Adjustment	75
<i>AMANDINE PIERRE, FRANCOIS ANCTIL, AND SYLVAIN JUTRAS</i>	
An Improved Technique for Post-Processing Solid Precipitation Time Series from Automated Accumulating Gauges	76
<i>AMBER ROSS, CRAIG D. SMITH, AND ALAN BARR</i>	
The Development and Testing of WMO-SPICE Tipping Bucket Precipitation Gauge Adjustments	77
<i>JOHN KOCHENDORFER, MICHAEL EARL, AND DANIEL HODYSS</i>	
Snow Depth and Snow Water Equivalent Data at Stations Included in the GHCN Database	78
<i>KATHLEEN JONES AND STEVEN F. DALY</i>	
Documenting Winter Snow Accumulation and Ablation of a Shrub-Tundra Catchment using Unmanned Aerial Systems and <i>in situ</i> Observations	101
<i>BRANDEN WALKER, BARUN MAJUMDER, EVAN WILCOX, BRAMPTON DAKIN, THOMAS MISZTELA, AND PHILIP MARSH</i>	

Session #5: Snow Research to Operations

NASA SnowEx 2019/20	104
<i>CARRIE VUYOVICH, HP MARSHALL, CHRISTOPHER HIEMSTRA, LUDOVIC BRUCKER, KELLY ELDER, AND JERRY NEWLIN</i>	
USDA Natural Resources Conservation Service Snow Survey and Water Supply Forecasting Program	105
<i>MICHAEL L. STROBEL</i>	
Eastern-SNOW: A Coordinated Eastern United States Snow Observation Network	106
<i>ELIZABETH A. BURAKOWSKI, ALIX CONTOSTA, MICHAEL DURAND, AND JENNIFER JACOBS</i>	
Enhanced Monitoring of Snow Cover Extent Across Northern Hemisphere Lands	107
<i>DAVID A. ROBINSON AND THOMAS W. ESTILOW</i>	
Challenges and Innovations to Operational Hydrologic Forecasting in Alaska	108
<i>JESSICA CHERRY</i>	
Sno-Foo Award	109
List of Attendees	111