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	2
from 1968 Onwards GUILLAUME COUTURE, ALEXANDRE LANGLOIS, STEPHEN HOWELL, AND BENOIT MONTPETIT	
Implications of Ice Cover Characteristics for Underwater Oil Spills in the Straits of Mackinac, Michigan	3
GRANT GUNN, KELSEY NYLAND, VLAD TARABARA, MICHELLE RUTTY, DOUG BESSETTE, AND ROBERT RICHARDSON	
Small-Scale Variability of Snow Properties on Sea Ice: From Snow Pits to the SnowMicroPen STEFANIE ARNDT, NICOLAS STOLL, ARTTU JUTILA, AND STEPHAN PAUL	4
Non-Destructive Characterization of a Freshwater Lake Icepack using Wideband Autocorrelation Radiometry	5
MOHAMMAD MOUSAVI, ROGER DE ROO, KAMAL SARABANDI, AND ANTHONY W. ENGLAND	
Session #2: Remote Sensing of Snow	
Interactive Multisensor Snow and Ice Mapping System (IMS) Upgrades and Improvements JOHN WOODS AND SEAN HELFRICH	8
Creating a Roadmap for Remotely Sensed Snow Product Feasibility on a Global Scale VICTORIA LY, JESSICA LUNDQUIST, AND MELISSA WRZESIEN	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 JULIEN MELOCHE, DANIEL KRAMER, ALEXANDRE LANGLOIS, AND ALAIN ROYER	10
Seasonal Ku-Band Radar Measurements across a Snow-Covered Tundra Basin JOSHUA KING, CHRIS DERKSEN, BEN MONTPETIT, AND PAUL SIQUEIRA	11
Assimilation of Snow Interception Information into a Cold Regions Hydrological Model ZHIBANG LV AND JOHN W. POMEROY	12

Session #3: From Microstructure to Bulk Properties

Session #3. From Wherosti detaile to Bulk Froperties	
Characterization of Snow, Firn and Ice IAN BAKER	14
Towards a New Theory of Snow Friction JAMES H. LEVER, SUSAN TAYLOR, GARRETT R. HOCH, AND EMILY ASENATH-SMITH	15
The Relationship Between Temperature and Strength in High Density Polar Snow GEORGE L. BLAISDELL AND TERRY MELENDY	16
Arctic Snow Modeling with a New Parameterization of Crocus to Improve Vertical Density Stratification and Soil Temperature Simulations CÉLINE VARGEL, ALAIN ROYER, GHISLAIN PICARD, ISABELLE GOUTTEVIN, AND MARIE DUMONT	17
Wide Variety of Techniques for Field Measurements of Snow Strength S. SHOOP, W. WIEDER, AND B. ELDER	18
Poster Session	
Spatial and Temporal Patterns of Snowmelt in the Red River of the North Basin using Enhanced Resolution Passive Microwave Data MARISSA J. TORRES, CARRIE VUYOVICH, AND MARINA REILLY-COLLETTE	20
How Enhanced-Resolution Brightness Temperatures are Improving Algorithms for Snow Water Equivalent and Melt Onset M.J. BRODZIK, D.G. LONG, M.A. HARDMAN, J.M. RAMAGE, R.L. ARMSTRONG, AND R. KELLY	21
Testing Calibrated Enhanced Resolution Brightness Temperature (CETB) to Detect Significant Events in Lake Ice Formation and Evolution on Large Northern Lakes JOAN M. RAMAGE, MARY J. BRODZIK, MOLLY A. HARDMAN, AND DAVID G. LONG	22
Describing Arctic Snow and Ice with a Small Ka-Band Radar D. KRAMER, J. MELOCHE, A. LANGLOIS, A. ROYER, P. CLICHE, AND D. MCLENNAN	23
Using Current SAR Satellite Missions to Support Future Snow Satellite Radar Missions BENOIT MONTPETIT, JOSHUA KING, CHRIS DERKSEN, ANNA WENDLEDER, AND PAUL SIQUEIRA	24
Preliminary Analysis of Ku-Band Radar Measurements over the Trail Valley Creek Region of the Canadian Northwest Territories	25
PAUL SIQUEIRA, MAX ADAM, CASEY WOLSEIFFER, JOSHUA KING, AND CHRIS DERKSEN	
Retrieval of Snow Water Equivalent using Combined Microwave Active and Passive Observations JIYUE ZHU, LEUNG TSANG, DO-HYUK "DK" KANG, AND EDWARD KIM	26
Machine Learning-Based Prediction of C-Band Synthetic Aperture RADAR (SAR) Backscatter over Snow-Covered Terrain JONGMIN PARK AND BARTON A. FORMAN	27

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

Effects of Harvesting and Vegetation Change on Snow Accumulation and Melt in Boreal Forest MAXIME BEAUDOIN-GALAISE AND SYLVAIN JUTRAS	59
Future Changes in Mean and Extreme Daily Snowfall over the United States RACHEL R. MCCRARY, JENNIFER M. JACOBS, AND LINDA O. MEARNS	60
Measurements of Tundra Arctic Snow Microstructure and Improved Microwave Radiometry Modelling CÉLINE VARGEL, ALAIN ROYER, VINCENT SASSEVILLE, OLIVIER SAINT-JEAN RONDEAU,	61
GHISLAIN PICARD, ALEXANDRE LANGLOIS, AND ALEXANDRE ROY	
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 $YUAN\ LI\ AND\ IAN\ BAKER$	64
Trend and Design of Annual Maximum Snowmelt Events over the Conterminous United States (CONUS) EUNSANG CHO AND JENNIFER M. JACOBS	65
Snowmelt Processes on Antarctic Sea Ice Observed by Radar Scatterometers STEFANIE ARNDT AND CHRISTIAN HAAS	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 PAUL W. NUGENT, COOPER P. MCCANN, AND AUSTIN W. BEARD	68
Take Glacier, Alaska in 2018 Highest Snowline in 70+ Years MAURI PELTO	69
Characterization of Near Subsurface Conditions at McMurdo Station, Antarctica ROSA T. AFFLECK, SETH CAMPBELL, SAMANTHA SINCLAIR, AND KEVIN BJELLA	70
Town Hall / Panel: Future Snow Satellite Missions	
Ingredients for a Future Snow Satellite Mission EDWARD KIM, MICHAEL DURAND, JARED ENTIN, BARTON FORMAN, DOROTHY HALL, PAUL HOUSER, DO-HYUK KANG, SUJAY KUMAR, JESSICAN LUNDQUIST, LEUNG TSANG, AND CARRIE VUYOVICH	72

Session #4: In Situ Snow Observations

Development of an Open-Ended Coaxial Probe (OECP) for Snow Liquid Water Content Measurement ALEX MAVROVIC, JEAN-BENOIT MADORE, ALEXANDRE LANGLOIS, ALAIN ROYER, AND	74
ALEXANDRE ROY	
A (Simple) Probabilistic Approach for Solid Precipitation Undercatch Adjustment AMANDINE PIERRE, FRANCOIS ANCTIL, AND SYLVAIN JUTRAS	75
An Improved Technique for Post-Processing Solid Precipitation Time Series from Automated Accumulating Gauges AMBER ROSS, CRAIG D. SMITH, AND ALAN BARR	76
The Development and Testing of WMO-SPICE Tipping Bucket Precipitation Gauge Adjustments JOHN KOCHENDORFER, MICHAEL EARL, AND DANIEL HODYSS	77
Snow Depth and Snow Water Equivalent Data at Stations Included in the GHCN Database $KATHLEEN\ JONES\ AND\ STEVEN\ F.\ DALY$	78
Documenting Winter Snow Accumulation and Ablation of a Shrub-Tundra Catchment using Unmanned Aerial Systems and in situ Observations BRANDEN WALKER, BARUN MAJUMDER, EVAN WILCOX, BRAMPTON DAKIN, THOMAS MISZTELA, AND PHILIP MARSH	101
Session #5: Snow Research to Operations	
NASA SnowEx 2019/20 CARRIE VUYOVICH, HP MARSHALL, CHRISTOPHER HIEMSTRA, LUDOVIC BRUCKER, KELLY ELDER, AND JERRY NEWLIN	104
USDA Natural Resources Conservation Service Snow Survey and Water Supply Forecasting Program MICHAEL L. STROBEL	105
Eastern-SNOW: A Coordinated Eastern United States Snow Observation Network ELIZABETH A. BURAKOWSKI, ALIX CONTOSTA, MICHAEL DURAND, AND JENNIFER JACOBS	106
Enhanced Monitoring of Snow Cover Extent Across Northern Hemisphere Lands DAVID A. ROBINSON AND THOMAS W. ESTILOW	107
Challenges and Innovations to Operational Hydrologic Forecasting in Alaska JESSICA CHERRY	108
Sno-Foo Award	109
List of Attendees	111