

77th Annual Eastern Snow Conference 2021

Online
9 June 2021

ISBN: 978-1-7138-3925-5

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© (2021) by Eastern Snow Conference
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

Foreward	ix
Statement of Purpose	xi
Executives for the 77th Eastern Snow Conference	xiii
President's Page	xv
Life Members	xvi
Awards	xvii

Session #1: Properties of the Snowpack

Simulating Transmissivity of Thin Snow with a Photon-Tracking Radiative Transfer Model <i>TED LETCHER, JULIE PARNO, ZOE COURVILLE, JASON OLIVIER, AND LAUREN FARNSWORTH</i>	3
Spatial Variation of Snow Densities over the Third Pole, Pan-Third Pole and Arctic <i>WENYU ZHAO, TINGJUN ZHANG, YIJING LIU, BENBEN LIANG, YANHUA SUN, AND QING WEI</i>	4
Enabling Comprehensive Low Latency Snow Pit Data <i>PUNEETH YOGANANDA, ROGER DE ROO, AGNELO SILVA, AND RUZBEH AKBAR</i>	5
Sub-Grid Scale Variability of Snow Grain Size in the ABoVE Region <i>SIDDHARTH SINGH AND ANA P. BARROS</i>	6

Session #2: Snow and Ice in the Mountains

The New openAMUNDSEN Modular Snow and Hydroclimatological Modeling Framework: Application to Data from the GEWEX INARCH Rofental Catchment and ESM-SnowMIP Meteorological Stations <i>CARSTEN BECKER, FLORIAN HANZER, MICHAEL WARSCHER, AND ULRICH STRASSER</i>	9
Characterizing Alpine Glacier and Lake Changes in the Cordillera Blanca, Peru from 1987 through 2020 using Multi-Sensor Remote Observations and Random Forest Classification <i>FORREST SCHOESSOW, CHANCE CARAFICE, AND ROHIT MUKHERJEE</i>	10
Quantifying Precipitation Gauge Network Uncertainty in the Canadian Rockies <i>ANDRÉ BERTONCINI AND JOHN W. POMEROY</i>	11
Surface Temperature and Energy Budget of Snow-Covered Complex Terrain <i>ALVARO ROBLEDANO, GHISLAIN PICARD, LAURENT ARNAUD, FANNY LARUE, AND INES OLLIVIER</i>	12

Session #3: Space- and Air-Based Snow Observation

Topographical Controls on Hydrology and Microwave Behaviour of Seasonal Snowpacks: Modeling Framework and Scaling Analysis <i>YUEQIAN CAO AND ANA P. BARROS</i>	15
---	----

Subtraction of Rough Soil Surface Scattering in SWE Retrieval at X and Ku Band using SnowSAR Data from SnowEx 2017 16
JIYUE ZHU, LEUNG TSANG, EDWARD KIM, AND DO-HYUK KANG

The Effects of Canopy Structure and Topography on Seasonal Changes in Surface Reflectance Pattern in the Boreal Region of Alaska – Implication for Surface Radiation Budget 17
BIBHASH NATH AND WENGE NI-MEISTER

On the Complementary Value of Space-Based Snow Observations for Snow Mass Estimation within an Observing Simulation System Experiment 18
LIZHAO WANG, BARTON A. FORMAN, SUJAY V. KUMAR, YONGHWAN KWON, PAUL GROGAN, RHAEE SUNG KIM, MELISSA WRZESIEN, AND YEOSANG YOON

Session #4: Arctic Snow and Ice

Evaluating the Potential of the Snow Model Crocus driven by in situ and Recent Reanalysis Data for Arctic Applications 21
DANIELA KRAMPE, FRANK KAUKER, MARIE DUMONT, AND ANDREAS HERBER

Snow Cover Modelling over Complex Terrain of High Arctic at Point and Distributed Scales 22
HADI MOHAMMADZADEH KHANI, CHRISTOPHE KINNARD, AND ESTHER LÉVESQUE

Detailed Features of Snow Cover Structure on Hansbreen (Svalbard) in period 2008-2019 based on Radio-Echo Sounding 23
K. KACHNIARZ, M. GRABIEC, AND M. LASKA

Session #5: Measuring the Snowpack

Evaluation of LiDAR Snow Depth Estimates from Portable Consumer Devices and their Application Towards Advancing Citizen Science 27
FRASER KING AND RICHARD KELLY

Evaluating and Improving Northeastern US Snow in the National Water Model by Leveraging Advanced Mesonet Observations: Retrospective Run and Meteorological Forcing Analysis 28
PAT NAPLE, JUSTIN R. MINDER, AND THEODORE W. LETCHER

Quantifying Precipitation Undercatch in a Citizen Scientist Weather Observation Network 29
MARIA M. SILVER

Accuracy Assessment of Snow Depth Measurements in Forested and Agricultural Environments by an Unmanned Aerial Vehicle (UAV) LiDAR 30
VASANA DHARMADASA, CHRISTOPHE KINNARD, AND MICHAEL BARAËR

Discussion: Canadian Historical SWE Dataset

Canadian Historical Snow Water Equivalent Dataset (CanSWE): Recent Update (1928-2020) and Future Directions 33
VINCENT VIONNET, COLLEEN MORTIMER, MIKE BRADY, LOUISE ARMAL, AND ROSS BROWN

Poster Session

Evaluation of the Coupled Hydrology Land-Surface Model (MESH) for High-Mountain Snow and Glacier Process Simulation	37
<i>ABBAS FAYAD AND JOHN W. POMEROY</i>	
Winter CO₂ Fluxes Measurements in Northern Environments using a Snowpack Gas Diffusion Method	38
<i>ALEX MAVROVIC, JUHA LEMMETYINEN, CAROLINA VOIGT, JOHANN WAGNER, OLIVER SONNENTAG, AND ALEXANDRE ROY</i>	
Impact of Passive Microwave Radiometry and LiDAR Assimilation on Hydrologic Cycle Estimation	39
<i>ALIREZA MOGHADDASI, LIZHAO WANG, BARTON A. FORMAN, AND SUJAY V. KUMAR</i>	
The Variability of Snow Density Across Ecotypes in the Low-Relief Coastal Mountains of NunatuKavut, and Nunatsiavut Labrador, Canada	40
<i>A. FORGET, R. WAY, R. TUTTON, Y. WANG, N. LE, AND A. TRANT</i>	
Daily Forecasts of Mountain Snowpack using a Snowdrift-Permitting Model	41
<i>CHRISTOPHER B. MARSH, VINCENT VIONNET, KEVIN R. GREEN, RAYMOND J. SPITERI, AND JOHN W. POMEROY</i>	
MODIS does not Capture the Spatial Heterogeneity of Snow Cover Induced by Solar Radiation	42
<i>CHRISTOPHER KINNARD, HAFSA BOUAMRI, ABDELGHANI BOUDHAR, SIMON GASCOIN, LAHOUCINE HANICH, AND ABDELGHANI CHEHBOUNI</i>	
Towards the Incorporation of Adaptive Viewing in Observing System Simulation Experiments (OSSEs) to Preferentially View Snow-Covered Terrain	43
<i>COLIN P. MCLAUGHLIN, BARTON A. FORMAN, AND LIZHAO WANG</i>	
Improving Microwave Volume Scattering Based SWE Retrieval Performance using SnowEx 2017 SnowSAR Observations	44
<i>DO-HYUK KANG, JIYUE ZHU, EDWARD KIM, AND LEUNG TSANG</i>	
Comparison of NASA MODIS / VIIRS Cloud-Gap-Filled with other Satellite-Derived Snow-Cover Maps	45
<i>DOROTHY K. HALL, GEORGE A RIGGS, NICOLO E. DIGIROLAMO, ANGELA M. ERB, AND CRYSTAL B. SCHAAF</i>	
Snow Satellite Mission Concept Considerations, Key Questions, and Needed Tools	52
<i>EDWARD KIM, PAUL HOUSER, AND ANA BARROS</i>	
Scattering Mechanics of Freshwater Ice Derived Through Polarimetric Decomposition from Sledborne Scatterometers	53
<i>G.E. GUNN, A. THOMPSON, AND J. FERGUSON</i>	
Measuring Changes in Snowpack SWE Continuously on a Landscape Scale using Lake Water Pressure	54
<i>HAMISH D. PRITCHARD, DANIEL FARINOTTI, AND STEVEN COLWELL</i>	

History of Winter Carnival Events in College Archives and Snowfall Observations in Williamstown, MA, 1913-2010	55
<i>HAYDEN GILLOOLY AND ALICE BRADLEY</i>	
Comparison of <i>in situ</i> Snow Depth Measurements and Impacts on Validation of Unpiloted Aerial System Lidar over a Mixed-Use Temperate Forest Landscape: A Case Study in Durham, New Hampshire, United States	56
<i>HOLLY PROULX, ELIZABETH A. BURAKOWSKI, ADAM G. HUNSAKER, JENNIFER M. JACOBS, FRANKLIN B. SULLIVAN, MICHAEL PALACE, EUNSANG CHO, AND CAMERON WAGNER</i>	
NASA SnowEx 2020 and 2021 Campaigns in the Western U.S.	57
<i>HP MARSHALL, CARRIE VUYOVICH, CHRIS HIEMSTRA, KELLY ELDER, MICHAEL DURAND, AND ELIAS J. DEEB</i>	
Toward Constraining Mountain Stream Flow Constituents by Combining Citizen Scientist Acquired Geochemical Tracers with Sentinel-1 SAR Time Series in Pakistan	58
<i>JEWELL LUND, RICHARD R. FORSTER, ELIAS J. DEEB, SUMMER B. RUPPER, STEVEN J. BURIAN, YUSUF JAMEEL, HP MARSHALL, GHULAM HUSSAIN DARS, MASOOD ALI, ABDUL GHAFOR, AND AZHAR ZAHEER</i>	
Volume Determination and Area-Volume Scaling on a Small Bolivian Cirque Glacier, Charquini SE	59
<i>J.L. KINCAID, I.D. DOBREVA, AND A.G. KLEIN</i>	
Evaluating and Improving Northeastern US Snow in the National Water Model by Leveraging Advanced Mesonet Observations: Point Simulations and Sensitivity Experiments	60
<i>JUSTIN R. MINDER, PAT NAPLE, AND THEODORE W. LETCHER</i>	
Exploring the History of Snow Research Through the Presentations of the Eastern Snow Conference	61
<i>KRYSTOPHER J. CHUTKO</i>	
Microstructural Characterization of Mid-Latitude Snowpack through Micro-Computed Tomography	66
<i>LAUREN B. FARNSWORTH AND ZOE R. COURVILLE</i>	
Using Cosmic Ray Neutrons to Estimate Snow Water Equivalent in Prairie Environments	67
<i>MADISON WOODLEY, ERIC SPROLES, AND SAMUEL TUTTLE</i>	
Impact of the Spatiotemporal Variability of the Snowpack Conditions on Liquid Water Fluxes	68
<i>MICHEL BARAER</i>	
Variability of Snow Depth Distributions in a Forested Mountain Basin from UAV-Lidar Remote Sensing	69
<i>PHILLIP HARDER AND JOHN W. POMEROY</i>	
Applying the Snow Characterization with Light and Temperature (SCLT) Method to better Understand the Evolution of a Winter Snowpack	70
<i>ROSAMOND TUTTON AND ROBERT WAY</i>	
Global Determination of Snow Cover using Remote Sensing and a Near Real Time Processing Chain	71
<i>SEBASTIAN RÖßLER AND ANDREAS DIETZ</i>	

East vs. West: Contrasting Snowpack Properties in the Weddell Sea, Antarctica <i>STEFANIE ARNDY, MARCEL NICOLAUS, AND CHRISTIAN HAAS</i>	72
High Resolution Spatial Estimates of Average Snow Density and Snow Water Equivalent from Differenced LiDAR Elevations and GPR Travel-Times at Grand Mesa, Colorado <i>TATE G. MEEHAN, AHMAD HOJATIMALEK, HP MARSHALL, ELIAS J. DEEB, DAN MCGRATH, RYAN WEBB, AND RANDALL BONNELL</i>	73
Streamflow Generation and the Importance of Atmospheric Rivers to Annual Flooding for the Coupled Wolverine Glacier-Creek System, Kenai Mountain, Alaska <i>TODD GROTE, ALEX CRAWFORD, AND AARON JACOBS</i>	74
Snow Measurements from the First Two Years of the Coastal Labrador Climate and Weather Monitoring Program <i>YIFENG WANG, ROBERT WAY, ROSAMOND TUTTON, AND JORDAN BEER</i>	75
Sno-Foo Award	77
List of Attendees	79