Eastern Snow Conference 2018

College Park, Maryland, USA 5 - 8 June 2018

ISBN: 978-1-7138-0355-3

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[©] (2018) 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

Foreward	ix
Statement of Purpose	xi
Executives for the 75 th Eastern Snow Conference	xii
President's Page	xiv
Life Member Induction	XV
Awards	xvii
Session #1: Advances in Remote Sensing	
Remote Sensing of Snow: A Four Act Play RICHARD KELLY	2
Global Snow from Space: Development of a Satellite-based, Terrestrial Snow Mission Planning Tool BARTON FORMAN, YONGHWAN KWON, SUJAY KUMAR, YEOSANF YOON, JACQUELINE LE MOIGNE, MATTHEW HOLLAND, AND SREEJA NAG	3
Noisy Data or Noisy Landscape? Putting New Calibrated, Enhanced-Resolution Brightness Temperatures to the Test JOAN M. RAMAGE, MITCHELL T. JOHNSON, MARY J. BRODZIK, TARA J. TROY, MOLLY A. HARDMAN, AND DAVID G. LONG	4
Assessment of the Stability of a Satellite-Derived Snow Extent Using Station Snow Depth Observations DAVID A. ROBINSON AND THOMAS L. MOTE	5
Session #2: In-Situ Snow Measurements & Field Experiments	
Snow Water Equivalent from Operational GNSS In-Situ Stations as Service for Hydrological Application ESA IAP Demo in Eastern Canada FLORIAN APPEL, FRANZISKA KOCH, AND PATRICK HENKEL	7
2018 Hubbard Brook Field Experiment: Snow Observations in a North-Eastern U.S. Forested Region <i>CARRIE VUYOVICH, ALEXANDRE LANGLOIS, ALEXANDRE ROY, THEODORE LETCHER, JENNIFER JACOBS, JULIE PARNO, RONNY SCHROEDER, SIMON KRAATZ, ZOE COURVILLE, AND EUNSANG CHO</i>	12
Snowy Opportunities at the NEIGE Site, Montmorency Forest, Québec, Canada AMANDINE PIERRE AND SYLVAIN JUTRAS	13
History of Ice on the Chesapeake Bay JAMES L. FOSTER	14

A New Estimate of North American Montane Snow Water Equivalent: Validation Challenges and 18 Large-Scale Implications MELISSA L. WRZESIEN, MICHAEL T DURAND, TAMLIN M. PAVELSKY, SARAH KAPNICK, YU ZHANG, JUNYI GUO, AND C. K. SHUM Impacts of Vegetation and Snow on Permafrost Variability 19 JING TAO, ROLF H. REICHLE, RANDAL D. KOSTER, BARTON A. FORMAN, AND YUAN XUE Impact of Heat Convection Induced by Topography-Driven Air Ventilation on Snow Surface 20 Temperature NICOLAS R. LEROUX, JOHN W. POMEROY, AND WARREN D. HELGASON Frequency and Timing of Snow Melt and Refreeze in the Northern U.S. from Satellite Brightness 27 **Temperature and Air Temperature** SAMUEL E. TUTTLE AND JENNIFER M. JACOBS Support Vector Machine Predictions of Passive Microwave Brightness Temperatures over Snow-28 Covered Terrain in High Mountain Asia: What are the Sensitivities and Potential Pitfalls of Machine Learning? JAWAIRIA A. AHMAD AND BARTON A. FORMAN **Poster Session** New Cloud Mask Algorithm over Snow/Ice-Covered Areas based on Machine Learning Techniques 30 and Comprehensive Radiative Transfer Simulations NAN CHEN. WEI LI. CHARLES GATEBE. TOMONORI TANIKAWA. MASAHIRO HORI. TERUO AOKI. RIGEN SHIMADA, AND K. STAMNES What is Winter? A Socio-Ecological Reckoning 31 ALEXANDRA R. CONTOSTA, NORA CASSON, SARAH J. NELSON, AND SARAH GARLICK **Eastern Snow Conference Meeting Locations** 32 MILES ECCLESTONE Assessment of Advance Technology Microwave Sounder (ATMS) Snow Products 33

Session #3: Snow Modeling & Snow Processes

CHRISTOPHER GRASSOTI AND SEAN R. HELFRICH

Bicontinuous Dense Media Radiative Transfer (DMRT) Model for Applications to Snow Parameters34Retrievals in Satellite Microwave Remote Sensing and Data Assimilation34WEIHUI GU, JIYUE ZHU, SHURUN TAN, AND LEUNG TSANG34

Observations of Snow Particle Characteristics during Snow Events in the Southern Appalachian35MountainsHEATHER GUY, L. BAKER PERRY, AND SANDRA E. YUTER35

Passive Microwave Remote Sensing of Colorado Watersheds using Calibrated, Enhanced-Resolution36Brightness Temperatures (CETB) for Estimation of Snowmelt Timing – CLPX and SnowEx36MITCHELL JOHNSON, JOAN RAMAGE, TARA J. TROY, AND MARY J. BRODZIK36

Snow Ensemble Uncertainty Project (SEUP): Quantification of Snow Water Equivalent Uncertainty across North America via Ensemble-Based Land Surface Modeling RHAE SUNG KIM, SUJAY KUMAR, CARRIE VUYOVICH, PAUL HOUSER, MICHAEL DURAND, GLEN LISTON, JESSICA LUNDQUIST, EDWARD KIM, ANA BARROS, CHRIS DERKSEN, BARTON A. FORMAN, CAMILLE GARNAUD, AND MELODY SANDELLS	37
Feasibility of a Microwave Brightness Temperature Data Assimilation Framework using the NASA Land Information System and a Well-Trained Support Vector Machine to Improve Snow Water Equivalent Estimates over High Mountain Asia YONGHWAN KWON, BARTON FORMAN, YEOSANG YOON, AND SUJAY V. KUMAR	38
Improving the Understanding and Uncertainty of Snow Radiative Transfer Modeling using Snowpack Information of Varying Complexity THEODORE LETCHER AND CARRIE VUYOVICH	39
Status of the GOES-R Fractional Snow Cover Product YINGHUI LIU, JEFFREY R. KEY, AND AARON LETTERLY	40
Inversion of Snow Depth from UAVSAR L-band PolSAR Data SURENDAR MANICKAM, AVIK BHATTACHARYA, AND MATTIAS BRAUN	41
Dual-pol Passive Coherent Measurement of Snow-on-Ice near Grazing with WiBAR SEYEDMOHAMMAD MOUSAVI AND ROGER DE ROO	42
Snow Water Equivalent Synthetic Aperture Radar and Radiometer (SWESARR) <i>BATUHAN OSMANOGLU, RAFAEL RINCON, QUENTON BONDS, PAUL RACETTE, AND LUDOVIC</i> <i>BRUCKER</i>	43
Towards the Assimilation of C-band Synthetic Aperture Radar (SAR) Backscatter Observations over Snow-covered Terrain JONGMIN PARK AND BARTON A. FORMAN	44
The Nexus of an Alpine Glacier Watershed, Climate Change and Human Activity: Nooksack River, Washington MAURI S. PELTO	45
Adapting Model Representation of Liquid Water Percolation in Maritime Environments JUSTIN M. PFLUG, GLEN E. LISTON, AND JESSICA D. LUNDQUIST	46
Enhanced 30-year Global Snow and Ice Dataset and Climatology derived from Combined Satellite Observations in the Visible/Infrared and Microwave Spectral Bands <i>PETER ROMANOV</i>	47
SnowEx 2017 In-situ Passive Microwave Measurements: Analysis of Wet Snow Microwave Emission <i>ALEXANDRE ROY, ALEXANDRE LANGLOIS, CAROLINE DOLANT, LUDOVIC BRUCKER, AND</i> <i>ALAIN ROYER</i>	48
Exploration into the Potential Linkage between Local Fluctuations in Passive Microwave Snow Water Equivalent (SWE) Retrieval and Various Characteristics of a Rain-on-Snow (ROS) Event E. MEGHAN RYAN, LUDOVIC BRUCKER, AND BARTON A. FORMAN	49

v

Detection of Snowmelt Signals for Improving Snowmelt Flood Forecasts in the Red River Basin of the North RONNY SCHROEDER, SIMON KRAATZ, JENNIFER M. JACOBS, BRIAN CONNELLY, AND MICHAEL M. DEWEESE	50
Avalanche in Eastern Canada: A Provincial Responsibility JERRY TOUPIN	51
Synoptic Patterns Associated with Early and Late Onset of the Wet Season in Southern Peruvian Andes TANIA ITA VARGAS, L. BAKER PERRY, HEATHER GUY, AND JOSEPH JONAITIS	54
Year-Round Estimation of Terrestrial Water Storage over Snow Covered Terrain via Multi-Sensor Assimilation of Grace and AMSR-E JING WANG, BARTON A. FORMAN, MANUELA GIROTTO, AND ROLF H. REICHLE	55
Integration of a Spatiotemporal Subsampler for use in Observing System Simulation Experiments: Linking TAT-C with NASA LIS to Study Snow across Western Colorado LIZHAO WANG, BARTON FORMAN, YONGHWAN KWON, AND SUJAY KUMAR	56
Towards the Development of a Hyper-Resolution High Mountain Asia-Land Data Assimilation System YUAN XUE, YIWEN MEI, PAUL HOUSER, AND VIVIANA MAGGIONI	57
Estimating Snow Water Equivalent from a Combination of GPS and GRACE Observations over the Western United States GAOHONG YIN, BARTON A. FORMAN, BRYANT D. LOOMIS, AND SCOTT B. LUTHCKE	58
Spatiotemporal Distribution of Snow in the High Mountain Asia and its Impact on Runoff <i>YEOSANG YOON, SUJAY V. KUMAR, DAVID M. MOCKO, ROBERT I. ROSENBERG, YONGHWAN</i> <i>KWON, BARTON FORMAN, AND BEN ZAITCHIK</i>	59
Fully Coherent Physical Model based on Analytical Method of Feynman Diagrams for Application in Microwave Remote Sensing of Snow Cover JIYUE ZHU, SHURUN TAN, LEUNG TSANG, AND SON V. NGHIEM	60
Session #4: NASA Snow Experiment (SnowEx) Campaign	
Observing Snow in a Forested Environment: NASA's SnowEx Campaign Year 1 <i>EDWARD KIM, CHARLES GATEBE, DOROTHY HALL, JERRY NEWLIN, AMY MISAKONIS, KELLY</i> <i>ELDER, HANS PETER MARSHALL, CHRIS HIEMSTRA, LUDOVIC BRUCKER, EUGENIA DE MARCO,</i> <i>DO HYUK KANG, CHRIS CRAWFORD, AND JARED ENTIN</i>	62
Obtaining Reliable Retrieval of Snow Optical Properties from NASA's SnowEx Campaign Year 1 C.K. GATEBE, W. LI, N. CHEN, Y. FAN, R. POUDVAL, S. KHARBOUCHE, L. BRUCKER, AND K. STAMNES	63
Retrieval Algorithm of Snow Water Equivalent using SnowSAR and Scatterometer Backscatters with both Co- and Cross-Polarizations JIYUE ZHU, SHURUN TAN, LEUNG TSANG, DO-HYUK KANG, AND EDWARD KIM	64

Measurements of Snow Depth and Structure via Terrestrial LIDAR during SNOWEX <i>MANUEL A. SALGADO, ANDREW G. KLEIN, CHRISTOPHER A HIEMSTRA, AND ARTHUR B.</i> <i>GELVIN</i>	67
SnowEx 2017 Community Snow Depth measurements: A Quality-Controlled, Georeferenced Product L. BRUCKER, C. HEIMSTRA, HP. MARSHALL, AND K. ELDER	68
Section #5. Sector Wetter Francischert and Wettershed Herbergheren	
Session #5: Snow water Equivalent and watersned Hydrology	
Mapping Snow Mass in the European Alps Using Sentinel-a Radar Observations H. LIEVENS, R.H. REICHLE, M. GIROTTO, L. BRUCKER, E. KIM, C. MARTY, T. JONAS, M. OLEFS, M. DUMONT, D. VERFAILLIE, J. SCHOEBER, AND G.J.M. DE LANNOY	70
Investigating the 2009 Red River of the North Snowmelt Flood using Enhanced Resolution Passive Microwave Data	71
MARISSA TORRES, MARINA REILLY-COLLETTE, AND CARRIE VUYOVICH	
Sub-Pixel Variability of the Measured Ice or Snow Pack Thickness using Wideband Autocorrelation	75
MOHAMMAD MOUSAVI, ROGER DE ROO, KAMAL SARABANDI, AND ANTHONY W. ENGLAND	
Wet Snow Detection from Radarsat-2 Images in Nunavut, Canada YULIA ANTROPOVA, ALEXANDER S. KOMAROV, MURRAY RICHARDSON, KOREEN MILLARD, AND KEEGAN SMITH	76
Reconsidering the Utility of the April 1st Snow Water Equivalent Metric <i>KEITH N. MUSSELMAN, JOHN BERGGREN, JULIE VANO, NANS ADDOR, AND NOAH P. MOLOTCH</i>	77
Session #6: Snow and Ice Remote Sensing	
Assessment of Uncertainties in the New MODIS Cloud-Gap Filled Snow Maps DOROTHY K. HALL, GEORGE A. RIGGS, AND NICOLO E. DIGIROLAMO	79
Global Snow Zone Maps and Trends in Snow Persistence 2001-2016 JOHN C. HAMMOND, FREDDY A. SAAVEDRA, AND STEPHANIE K. KAMPF	82
Monitoring Ice Phenology of Small Ponds and Lakes using Sentinel-1 and Cloud-Based Detection Algorithms GRANT E. GUNN, ERIN BUNTING, AND DI YANG	83
Using a Convolution Neural Network to Classify Ice/Water Conditions from Different C-Band SAR Platforms in the Arctic BENOIT MONTPETIT, BENJAMIN DESCHAMPS, STEPHEN HOWELL, DAVID A. CLAUSI, MOHAMMAD JAVAD SHAFIEE, JASON DUFFE, AND DEAN FLETT	84
Uncertainty in Future Changes in Snowpack and Rain-on-Snow Events in the U.S. Northern Great Plains using High-Resolution Climate Models	85

RACHEL R. MCCRARY, MELISSA BUKOVSKY, AND LINDA O. MEARNS

SnowMicroPen (SMP) Estimates of Snow Density on Sea Ice for Altimetry Applications JOSHUA KING AND STEPHEN HOWELL	86
Session #7: Remote Sensing Applications	
Middle East Snow Cover Variability and Associated Atmospheric and Hydrologic Conditions DAVID A. ROBINSON AND M. NEIL WARD	88
Snow Estimation Capabilities for Military and Civil Works Applications and Operations <i>ELIAS J. DEEB, CARRIE M. VUYOVICH, JOHN B. EYLANDER, CHRISTOPHER A. HIEMSTRA, ANNA</i> <i>M. WAGNER, BLAINE F. MORRISS, TIMOTHY B. BALDWIN, AND JOHN J. GAGNON</i>	89
Improvement of Airborne Gamma Radiation Snow Water Equivalent Estimations with Spaceborne Soil Moisture Observations EUNSANG CHO, JENNIFER M. JACOBS, SAMUEL TUTTLE, RONNY SCHROEDER, AND CARRIE OLHEISER	90
Understanding Winter Temperature and Snowfall in the Anomalous Southern Appalachian Mountains: A 2017-2018 Winter Review MONTANA A. ECK AND L. BAKER PERRY	91
Winter Precipitation Forecasting at the Weather Prediction Center DAN PETERSEN, GREG CARBIN, BRUCE VEENHUIS, MARK KLEIN, AND MIKE BODNAR	92
Sno-Foo Award	93