# A winter study case, comparing surface and vertical snowfall observations with the operational forecast model MEPS

### Franziska Hellmuth



Thesis submitted for the degree of Master in Meteorology 60 credits

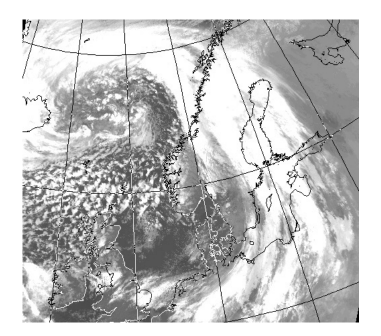
Department of Geoscience Faculty of Mathematics and Natural Sciences

**UNIVERSITY OF OSLO** 

Spring 2018

# A winter study case, comparing surface and vertical snowfall observations with the operational forecast model MEPS

#### Franziska Hellmuth



Satellite image of the extreme extratropical cyclone on 24 December 2016 at the coast of Norway. Image obtained from the Dundee Satellite Receiving Station http://www.sat.dundee.ac.uk.

# © 2018 Franziska Hellmuth A winter study case, comparing surface and vertical snowfall observations with the operational forecast model MEPS http://www.duo.uio.no/ Printed: Reprosentralen, University of Oslo

## TABLE OF CONTENTS

LIST OF	ABBR	EVIATIONS	III
Снарте	R 1:	Introduction	1
Снарте	R 2:	SITE, INSTRUMENTATION, DATA, AND METHODOLOGY	6
2.1	Hauk	celiseter site	6
2.2	Clim	ate at Haukeliseter	8
2.3	Instr	uments	9
	2.3.1	Double Fence Snow gauge	11
	2.3.2	MRR - Micro Rain Radar	12
	2.3.3	PIP - Precipitation Imaging Package	15
	2.3.4	MASC - Multi-Angular Snowfall Camera	16
2.4	Opti	mal Estimation Retrieval Algorithm	16
	2.4.1	Snowfall retrieval scheme	18
	2.4.2	Environmental masks for the optimal estimation retrieval	23
2.5	MetC	CoOp Ensemble Prediction System	24
	2.5.1	AROME - MetCoOP	25
	2.5.2	Meso-NH and the ICE3 scheme	26
	2.5.3	Adjustment of ICE3 inside MEPS	29
2.6	Num	erical data transformation	29
	2.6.1	Layer thickness in MEPS	29
	2.6.2	Snow water content	30
	2.6.3	Snow water path	31
	2.6.4	Ensemble mean and Coefficient of Variation	31
	2.6.5	Mean error and mean absolute error	32
	2.6.6	Percent difference and average difference	32
Снарте	R 3:	Analysis of the Christmas Storm 2016	33
2.1	Errtno	am a viva ath an	2.4

3.2	Dynamic Tropopause map	34
3.3	Thickness, Sea Level Pressure, Total Precipitable Water, and wind at 250 hPa	37
3.4	Integrated Vapour Transport	37
3.5	Observations at the weather mast	40
3.6	Large scale circulation	40
Снарте	R 4: RESULTS AND DISCUSSION	49
4.1	Comparison of surface observations	49
4.2	Observation and predictions of large scale weather phenomena at the surface	53
4.3	Surface snowfall accumulation	62
4.4	Observation of large scale weather phenomena in the vertical	70
4.5	Orographic influence on precipitation	82
4.6	Discussion all	84
Снарте	er 5: Summary and Conclusion	89
REFERE	NCES	90
APPEND	DIX A: FORWARD MODEL	101
A.1	Scattering Model	101
APPEND	DIX B: RESULTS	104
B.1	48 h surface observations and MEPS forecasts	104
B.2	Mean error and mean absolute error	106
B.3	Hourly averages ensemble member zero and one	108
B.4	Vertical SWC - all ensemble member	110

## LIST OF ABBREVIATIONS

**ACC** Accretion

**AGG** Aggregation

**AR** Atmospheric River

**AROME** Applications of Research to Operations at Mesoscale

**AUT** Autoconversion

**BER** Bergeron-Findeisen process

C3VP Canadian CloudSat-CALIPSO Validation Project

**CFR** Contact Freezing of Raindrops

**CPR** Cloud Profiling Radar

**CV** Coefficient of Variation

**CVM** Conversion-melting

**DDA** Discrete Dipole Approximation

**DEP** Deposition

**DRY** Dry processes

**DT** Dynamic Tropopause

**ECMWF** European Centre for Medium-Range Weather Forecasts

TABLE OF CONTENTS iv

**EPS** Ensemble Prediction System

**FMI** Finnish Meteorological Institute

**HEN** Heterogeneous Nucleation

**HON** Homogeneous Nucleation

**IVT** Integrated Vapour Transport

**LWC** Liquid Water Content

MASC Multi-Angular Snowfall Camera

MEPS MetCoOp Ensemble Prediction System

Meso-NH Mesoscale Non-Hydrostatic model

Met-Norway Norwegian Meteorological Institute

**MetCoOp** Meteorological Co-operation on Operational NWP

MLT Melting

MRR Micro Rain Radar

MSLP Mean Sea Level Pressure

**NSF** National Science Foundation

**NWP** Numerical Weather Prediction

**PIP** Precipitation Imaging Package

**PSD** Particle Size distribution

**RIM** Riming

**SMHI** Swedish Meteorological and Hydrological Institute

**SWC** Snow Water Content

**SWP** Snow Water Path

**WCB** Warm Conveyor Belt

WET Wet processes

**WMO** World Meteorological Organization

### CHAPTER 1: INTRODUCTION

An increased frequency of extreme weather events and heat waves, droughts, heavy rains or extremely high winds is one predicted consequence of global warming [Hansen et al., 2014]. Weather and climate extremes can have serious effects on human society and infrastructure, as well as on ecosystems and wildlife. Severe weather events are mostly in the focus of media reports on the topic of climate warming [Meehl et al., 2000]. Understanding and predicting the impact of extreme weather events is one of the major challenges of current climate research [Field et al., 2014, Stocker et al., 2013].

This work focuses on the extreme storm during Christmas 2016, and the measurements and model forecasts taken at the measurement site Haukeliseter in Southern Norway. The extreme storm was named 'Urd' by the Norwegian Meteorological Institute (Met-Norway), and had a large impact on Norway. Storms of this kind are expected to occur on average every five years. The financial costs associated with 2016 Christmas storm are estimated to about 180 million Norwegian kroner. 'Urd' led to major traffic problems for cars, trains, ferries and air planes. Most mountain crossings were kept closed during Christmas 2016 [Olsen and Granerød, 2017]. A change in temperature and therefore a change of frozen to liquid precipitation followed an increase in avalanche danger. In addition, a power breakout of around 70.000 households and 40 emergency power stations failed during the extreme weather (Figure 1.0.1). Since people are affected by extreme weather it is important to accurately measure and forecast severe storms. The use of accurate observations will lead to better performing weather forecast models, which heavily rely on observations [Joos and Wernli, 2012].

It has long been known that measuring precipitation, especially in the form of snow, is difficult. Winter precipitation measurement show biases of more than 100% between different gauge observation networks and different regions [Kochendorfer et al., 2017].

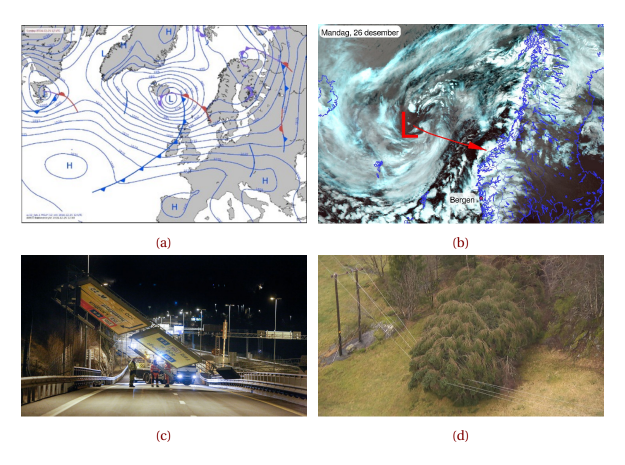


Figure 1.0.1: Weather situation during the extreme Christmas storm and impact on the infrastructure. In a: Weather situation Sunday 25 December 2016 at 12 UTC from the extreme weather report on Urd [Olsen and Granerød, 2017]. b: Tweet from Meteorologene [2016] on 26 December 2016 at 9:34 am: Here comes #Urd! The low pressure centre will hit Møre og Romsdal, but the strongest wind comes south of Stad. #SørNorge. c and d show the consequences related to the high wind speeds during Christmas 2016. c: This traffic sign, ten meter long and four meter high was blown down during the storm, [Ruud et al., 2016]. d: Trouble maker: The extreme weather during Christmas created problems for the local infrastructure. 80.000 households were without electricity during the storm, [Farestveit, 2016].

Uncertainties in precipitation measurements under windy conditions can affect water balance calculation and the calibration of remote sensing algorithms [Wolff et al., 2015]. Measurement uncertainties can be caused by the instrument itself, which varies with wind speed, gauge wind shielding, shape, size, phase, and fall velocity of hydrometeors [Kochendorfer et al., 2017, Wolff et al., 2015].

Precipitation observations are important for hydrological, climate and weather research, as more than one-sixth of the world's population receives water from glaciers and seasonal snow packs [Barnett et al., 2005].

Since winds have an influence on frozen precipitation, a WMO (World Meteorological Organization) precipitation analysis between 1987 and 1993 recommended, that the double-fence inter-comparison reference should be used as a reference for snow measurements [Goodison et al., 1998]. An adjustment for unshielded and single-shielded precipitation gauges followed in 2010. The adjustment transfer function, for single fence gauges, represents a capture efficiency as a function of air temperature and wind speed to delimit the error for snowfall [Kochendorfer et al., 2017, Wolff et al., 2015].

Estimates of snowfall from radar reflectivities are non-unique. This means, a given reflectivity can yield very different estimates of snowfall depending upon the precise microphysical assumptions used in the retrieval scheme. Kulie and Bennartz [2009], for example, used the CloudSat Cloud Profiling Radar (CPR) reflectivities to estimate the global precipitation rate for dry snowfall for one year. They found that snowfall estimates critically depend on assumed snowfall particle size distribution, shape, and radar reflection. They concluded, that the use of traditional Ze-S relationships can lead to large differences when comparing snowfall events with different microphysics.

Subsequent studies have tried to incorporate scene dependent microphysical information into the retrieval scheme. Wood [2011] embedded particle size distribution (PSD) - temperature relationship information into the CloudSat operational snowfall retrieval scheme to help reduce retrieval non-uniqueness. Cooper et al. [2017] used in-situ estimates of snowflake PSD and habit from ground-based instrumentation to explore snowfall retrieval performance at Barrow, Alaska. They found reasonable agreement within 20 % of nearby snow gauge measurements.

With the increasing expansion of computational power, developments of high-resolution numerical weather forecasting models with  $\leq 4$  km scales can enable to represent small-scale phenomena, such as convective dynamics [Gowan et al., 2018]. This enhancement provides weather services the ability to improve short-term weather forecasts for convective events, which can seriously impact infrastructure and society [Müller et al., 2017]. Information on magnitudes and location of maximum temperature is of significant importance when warnings are published by meteorological services for severe weather

events and for further use in downstream impact model, e.g. NVE's (Norwegian Water Resources and Energy Directorate) hydrological model for flooding and avalanche risk. The ability to use high-resolution models is also followed by various challenges, such as physical parametrisation schemes, accurate representation of topography, and data assimilation of high-resolution data [Sun, 2005].

The weather forecast in Scandinavia covers a wide range of phenomena and includes continental, maritime and polar conditions. Norway has a complicate coastline, gradients in land use, as well as complex topography, which can complicate local weather forecasting of temperature, wind and precipitation [Müller et al., 2017]. Colle et al. [2005], Garvert et al. [2005], Schwartz [2014], for example, have shown, that simulations of orographic precipitation can be improved in mountainous terrain for horizontal grid spacing below 4 km. Uncertainties on a convective scale can lead to a rapid error growth [Lorenz, 1969], hence high-resolution ensemble prediction makes it possible to estimate the forecast uncertainty by performing several model runs, each with different initial conditions.

The Christmas storm in 2016, might not have led to the same damages as some of the extreme weather events of recent years. But as people and infrastructure are affected by extreme weather, it is necessary to further improve the accuracy of snow-ground observations to better verify numerical weather forecasts, hydrological and climate models [Joos and Wernli, 2012]. This may lead to improvements in short- and long-term predictions as well as predicting the variability of the global water balance [Seneviratne et al., 2012]. Changes in snow pack characteristics after extreme rain on snow events can lead to severe avalanches [Stimberis and Rubin, 2011] and to the formation of thick layers of ice in the snow pack or on ground [Hansen et al., 2011, Putkonen and Roe, 2003].

Since winter 2010, Haukeliseter has been a WMO measuring station with single and double fence precipitation instruments. In the winter of 2016/2017, three additional state of the art radar and snowflake microphysical instruments were deployed, which could be used to estimate the vertical profile of snow water content in the atmosphere. Joos and Wernli [2012] showed when sensitivity studies on regional model is applied, the storm development depends on weather or not the placement of the precipitation is correct in the simulated storm. Looking at the vertical precipitation, which determines the vertical profile of latent heating, and hence leading to potential vorticity generation or destruction which then in turn will lead to a storm amplification or decrease, respectively. Vertical

pointing radar reflectivities are rare but can be an improvement to understand the microphysical structure in storms. Therefore, radar reflectivities were measured using the 24 GHz Micro Rain Radar (MRR) at Haukeliseter. Snowflake characteristics were estimated using a Multi-Angle Snowflake Camera [MASC; Garrett et al., 2012] and a Precipitation Imaging Package [PIP; Newman et al., 2009]. An optimal-estimation retrieval algorithm was developed that could estimate snowfall rates consistent with each MRR, MASC, and PIP measurement. The double fence measurements will provide a boundary condition to ensure that retrieved surface snowfall accumulations are accurate. Such agreement in turn will provide confidence that retrieved snow water contents in the vertical are also valid.

Additionally, the Meteorological Cooperation on Operational Numerical Weather Prediction (MetCoOp) Ensemble Prediction forecast (MEPS) is operational at Met-Norway, since 2016. The ensemble prediction system uses the previous deterministic AROME-MetCoOp, a version of the Mèteo-France Applications of Research to Operations at Mesoscale. In addition, ten perturbed ensemble members are initialised in MEPS. The newly developed ensemble prediction systems (EPS) from Met-Norway is used to analyse the extreme winter storm during Christmas 2016. It will be shown if the ensemble prediction system is able to forecast the variation of an extreme winter storms such as 'Urd' and if the forecast model is able to predict large scale as well as local effects. Furthermore, the use of an ensemble prediction system will give the possibility to compare the variation of snowfall precipitation at the surface and in the vertical. Observations will help to compare MEPS model forecast to examine the following research questions: How well will the model predict the surface snowfall at the measurement site? Will large scale phenomena be predicted by MEPS? Does the regional model cover local affects associated with the topography around the site?

The thesis is structured as following: Chapter 2 will give an overview of the measurement site Haukeliseter and its instrumentation, followed by the methodology on the optimal estimation retrieval as well a description of the regional model MEPS. Afterwards, the application to the data will be presented to compare the forecast system to the observations. The synoptics of the extreme Christmas storm in 2016 is analysed in Chapter 3. After this, Chapter 4 will show the results and the discussion on large scale effects, surface snowfall accumulation and local wind influence at Haukeliseter. The final chapter summarises the

results and findings and suggests future research questions.

- Barnett, T. P., Adam, J. C., and Lettenmaier, D. P. Potential impacts of a warming climate on water availability in snow-dominated regions. *Nature*, 438(7066):303–309, November 2005. ISSN 1476-4687. doi: 10.1038/nature04141. URL https://www.nature.com/articles/nature04141.
- Caniaux, G., Redelsperger, J.-L., and Lafore, J.-P. A Numerical Study of the Stratiform Region of a Fast-Moving Squall Line. Part I: General Description and Water and Heat Budgets. *J. Atmos. Sci.*, 51(14):2046–2074, July 1994. ISSN 0022-4928. doi: 10.1175/1520-0469(1994)051<2046:ANSOTS>2.0.CO;2. URL https://journals.ametsoc.org/doi/abs/10.1175/1520-0469(1994)051%3C2046:ANSOTS%3E2.0.CO;2.
- Christensen, M. W., Behrangi, A., L'ecuyer, T. S., Wood, N. B., Lebsock, M. D., and Stephens, G. L. Arctic Observation and Reanalysis Integrated System: A New Data Product for Validation and Climate Study. *Bull. Amer. Meteor. Soc.*, 97(6):907–916, January 2016. ISSN 0003-0007. doi: 10.1175/BAMS-D-14-00273.1. URL https://journals.ametsoc.org/doi/10.1175/BAMS-D-14-00273.1.
- Colle, B. A., Garvert, M. F., Wolfe, J. B., Mass, C. F., and Woods, C. P. The 13–14 December 2001 IMPROVE-2 Event. Part III: Simulated Microphysical Budgets and Sensitivity Studies. *J. Atmos. Sci.*, 62(10):3535–3558, October 2005. ISSN 0022-4928. doi: 10.1175/JAS3552.1. URL https://journals.ametsoc.org/doi/abs/10.1175/JAS3552.1.
- Cooper, S. J., Wood, N. B., and L'Ecuyer, T. S. A variational technique to estimate snowfall rate from coincident radar, snowflake, and fall-speed observations. *Atmos. Meas. Tech.*, 10(7):2557–2571, July 2017. ISSN 1867-8548. doi: 10.5194/amt-10-2557-2017. URL https://www.atmos-meas-tech.net/10/2557/2017/.

Dahlgren, P. A Comparison Of Two Large Scale Blending Methods. page 16, 2013. URL http://metcoop.org/memo/2013/02-2013-METCOOP-MEMO.PDF.

- Dando, P. Introducing the octahedral reduced Gaussian grid, June 2016. URL https://software.ecmwf.int/wiki/display/FCST/Gaussian+grids.
- Doviak, R. J. and Zrnic, D. S. *Doppler Radar and Weather Observations*. Courier Corporation, 1993. ISBN 978-0-486-45060-5. Google-Books-ID: ispLkPX9n2UC.
- eklima. Norwegian Meteorological Institute, 2016. URL http://sharki.oslo.dnmi.no/portal/page?\_pageid=73,39035,73\_39049&\_dad=portal&\_schema=PORTAL.
- Farestveit, E. 80.000 mista radioen under ekstremvêret, December 2016. URL https://www.nrk.no/hordaland/80.000-mista-radioen-under-ekstremveret-1.13294980.
- Field, C. B., Barros, V. R., Dokken, D. J., Mach, K. J., Mastrandrea, M. D., Bilir, T. E., Chatterjee, M., Ebi, K. L., Estrada, Y. O., Genova, R. C., Girma, B., Kissel, E. S., Levy, A. N., MacCracken, S., Mastrandrea, P. R., and White, L. L. Summary for policymakers. In: Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. *Cambridge: Cambridge University Press*, page 34, 2014.
- Færaas, A., Rommetveit, A., Duesund, J., and Senel, E. «Urd» har nådd orkan styrke flytter seg mot Østlandet, December 2016. URL http://www.yr.no/artikkel/\_urd\_-har-nadd-orkan-styrke-\_-flytter-seg-mot-ostlandet-1.13292245.
- Garrett, T. J., Fallgatter, C., Shkurko, K., and Howlett, D. Fall speed measurement and high-resolution multi-angle photography of hydrometeors in free fall. *Atmos. Meas. Tech.*, 5(11):2625–2633, November 2012. ISSN 1867-8548. doi: 10.5194/amt-5-2625-2012. URL https://www.atmos-meas-tech.net/5/2625/2012/.
- Garvert, M. F., Woods, C. P., Colle, B. A., Mass, C. F., Hobbs, P. V., Stoelinga, M. T., and Wolfe, J. B. The 13–14 December 2001 IMPROVE-2 Event. Part II: Comparisons of MM5 Model Simulations of Clouds and Precipitation with Observations. *J. Atmos.*

Sci., 62(10):3520-3534, October 2005. ISSN 0022-4928. doi: 10.1175/JAS3551.1. URL https://journals.ametsoc.org/doi/10.1175/JAS3551.1.

- Geonor Inc. T-200b All Weather Precipitation Rain Gauge, 2015. URL http://geonor.com/live/products/weather-instruments/t-200b-weather-precipitation-rain-gauge/.
- Geonorge. DTM 10 Terrengmodell (UTM33) Kartverket Kartkatalogen, May 2018. URL https://kartkatalog.geonorge.no/metadata/uuid/dddbb667-1303-4ac5-8640-7ec04c0e3918.
- Goodison, B. E., Louie, P. Y. T., and Yang, D. WMO Solid Precipitation Measurement Intercomparison: Final Report. Instruments and Observing Methods Rep. 67, WMO/TD-No. 872,. *World Meteorological Organization, Geneva, Switzerland*, page 318, 1998.
- Gowan, T. M., Steenburgh, W. J., and Schwartz, C. S. Validation of Mountain Precipitation Forecasts from the Convection-Permitting NCAR Ensemble and Operational Forecast Systems over the Western United States. *Wea. Forecasting*, 33(3):739–765, June 2018. ISSN 0882-8156, 1520-0434. doi: 10.1175/WAF-D-17-0144.1. URL http://journals.ametsoc.org/doi/10.1175/WAF-D-17-0144.1.
- Gunn, K. L. S. and East, T. W. R. The microwave properties of precipitation particles. *Q. J. Royal Meteorol. Soc.*, 80(346):522–545, 1954.
- Hansen, B. B., Isaksen, K., Benestad, R. E., Kohler, J., Pedersen, Ø. Ø., Loe, L. E., Coulson, S. J., Larsen, J. O., and Varpe, Ø. Warmer and wetter winters: characteristics and implications of an extreme weather event in the High Arctic. *Environ. Res. Lett.*, 9 (11):114021, 2014. ISSN 1748-9326. doi: 10.1088/1748-9326/9/11/114021. URL http://stacks.iop.org/1748-9326/9/i=11/a=114021.
- Hansen, B. B., Aanes, R., Herfindal, I., Kohler, J., and Sæther, B.-E. Climate, icing, and wild arctic reindeer: past relationships and future prospects. *Ecology*, 92(10):1917–1923, October 2011. ISSN 1939-9170. doi: 10.1890/11-0095.1. URL https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1890/11-0095.1.
- Homleid, M. and Tveter, F. T. Verification of operational weather prediction models september to november 2015. *METInfo Rep*, 16:2016, 2016. URL https://www.met.no/

publikasjoner/met-info/met-info-2016/\_/attachment/download/b0463915cba0-42ac-8539-4233ae2bf01c:3d71565a27f88085373199a33ab8569151c144e9/ MET-info-22-2016.pdf.

- Hudak, D., Barker, H., Rodriguez, P., and Donovan, D. The Canadian CloudSat Validation Project. *4th ERAD*, September 2006. URL http://www.crahi.upc.edu/ERAD2006/proceedingsMask/00165.pdf. Barcelona, Spain.
- Joos, H. and Wernli, H. Influence of microphysical processes on the potential vorticity development in a warm conveyor belt: a case-study with the limited-area model COSMO. *Q. J. Royal Meteorol. Soc.*, 138(663):407–418, January 2012. ISSN 00359009. doi: 10.1002/qj.934. URL http://doi.wiley.com/10.1002/qj.934.
- Kochendorfer, J., Nitu, R., Wolff, M., Mekis, E., Rasmussen, R., Baker, B., Earle, M. E., Reverdin, A., Wong, K., Smith, C. D., Yang, D., Roulet, Y.-A., Buisan, S., Laine, T., Lee, G., Aceituno, J. L. C., Alastrué, J., Isaksen, K., Meyers, T., Brækkan, R., Landolt, S., Jachcik, A., and Poikonen, A. Analysis of single-Alter-shielded and unshielded measurements of mixed and solid precipitation from WMO-SPICE. *Hydrol. Earth Syst. Sci.*, 21(7): 3525–3542, July 2017. ISSN 1607-7938. doi: 10.5194/hess-21-3525-2017. URL https://www.hydrol-earth-syst-sci.net/21/3525/2017/.
- Kulie, M. S. and Bennartz, R. Utilizing Spaceborne Radars to Retrieve Dry Snowfall. *J. Appl. Meteor. Climatol.*, 48(12):2564–2580, January 2009. ISSN 1558-8424. doi: 10.1175/2009JAMC2193.1. URL http://journals.ametsoc.org/doi/abs/10.1175/2009JAMC2193.1.
- Kulie, M. S., Milani, L., Wood, N. B., Tushaus, S. A., Bennartz, R., and L'Ecuyer, T. S. A Shallow Cumuliform Snowfall Census Using Spaceborne Radar. *J. Hydrometeor.*, 17 (4):1261–1279, February 2016. ISSN 1525-755X. doi: 10.1175/JHM-D-15-0123.1. URL https://journals.ametsoc.org/doi/abs/10.1175/JHM-D-15-0123.1.
- Køltzow, M. A. MetCoOp EPS A convection permitting ensemble prediction system, October 2017.
- L'Ecuyer, T. S. AOS 441 Satellite and Radar Meteorology. January 2017. URL https://lecuyer.aos.wisc.edu/aos441.

L'Ecuyer, T. S. and Stephens, G. L. An Estimation-Based Precipitation Retrieval Algorithm for Attenuating Radars. *J. Appl. Meteor.*, 41(3):272–285, January 2002. ISSN 0894-8763. doi: 10.1175/1520-0450(2002)041<0272:AEBPRA>2.0.CO;2. URL http://journals.ametsoc.org/doi/abs/10.1175/1520-0450(2002)041%3C0272: AEBPRA%3E2.0.CO%3B2.

- Liu G. Deriving snow cloud characteristics from CloudSat observations. *J. Geophys. Res. Atmos.*, 113(D8), September 2008. ISSN 0148-0227. doi: 10.1029/2007JD009766. URL https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2007JD009766.
- Lorenz, E. N. Atmospheric Predictability as Revealed by Naturally Occurring Analogues. *J. Atmos. Sci.*, 26(4):636–646, July 1969. ISSN 0022-4928. doi: 10.1175/1520-0469(1969)26<636:APARBN>2.0.CO;2. URL https://journals.ametsoc.org/doi/abs/10.1175/1520-0469%281969%2926%3C636%3AAPARBN%3E2.0.CO%3B2.
- Markowski, P. and Richardson, Y. *Mesoscale Meteorology in Midlatitudes*. John Wiley & Sons, September 2011. ISBN 978-1-119-96667-8. Google-Books-ID: MDeYosfLLEYC.
- Martin, J. E. *Mid-Latitude Atmospheric Dynamics: A First Course.* Wiley, May 2006. ISBN 978-0-470-86466-1.
- Matrosov, S. Y. Modeling Backscatter Properties of Snowfall at Millimeter Wavelengths. *J. Atmos. Sci.*, 64(5):1727–1736, May 2007. ISSN 0022-4928. doi: 10.1175/JAS3904.1. URL https://journals.ametsoc.org/doi/abs/10.1175/JAS3904.1.
- McCumber, M., Tao, W.-K., Simpson, J., Penc, R., and Soong, S.-T. Comparison of Ice-Phase Microphysical Parameterization Schemes Using Numerical Simulations of Tropical Convection. *J. Appl. Meteor.*, 30(7):985–1004, July 1991. ISSN 0894-8763. doi: 10.1175/1520-0450-30.7.985. URL https://journals.ametsoc.org/doi/abs/10.1175/1520-0450-30.7.985.
- Meehl, G. A., Karl, T., Easterling, D. R., Changnon, S., Pielke, R., Changnon, D., Evans, J., Groisman, P. Y., Knutson, T. R., Kunkel, K. E., Mearns, L. O., Parmesan, C., Pulwarty, R., Root, T., Sylves, R. T., Whetton, P., and Zwiers, F. An Introduction to Trends in Extreme Weather and Climate Events: Observations, Socioeconomic Impacts, Terrestrial Ecological Impacts, and Model Projections. *Bull. Amer.*

Meteor. Soc., 81(3):413-416, March 2000. ISSN 0003-0007. doi: 10.1175/1520-0477(2000)081<0413:AITTIE>2.3.CO;2. URL https://journals.ametsoc.org/doi/abs/10.1175/1520-0477(2000)081%3C0413:AITTIE%3E2.3.CO;2.

- MetCoOp Wiki. Description of MEPS, December 2017. URL https://metcoop.smhi.se/dokuwiki/nwp/metcoop/.
- METEK, M. M. G. Micro Rain Radar MRR-2, October 2010. URL http://metek.de/wp-content/uploads/2014/05/Metek-Micro-Rain-Radar-MRR-2-Datasheet.pdf.
- Meteo France. The Meso-NH Atmospheric Simulation System: Scientific Documentation, Part III: Physics, January 2009.
- Meteorologene. "Her kommer #Urd! Selve Lavtrykksenteret treffer Møre og Romsdal, men den sterkeste vinden kommer sør for Stad. #SørNorge" 26 December 2016, 9:34am, 2016. URL https://twitter.com/Meteorologene.
- Müller, M., Homleid, M., Ivarsson, K.-I., Køltzow, M. A. Ø., Lindskog, M., Midtbø, K. H., Andrae, U., Aspelien, T., Berggren, L., Bjørge, D., Dahlgren, P., Kristiansen, J., Randriamampianina, R., Ridal, M., and Vignes, O. AROME-MetCoOp: A Nordic Convective-Scale Operational Weather Prediction Model. *Wea. Forecasting*, 32 (2):609–627, January 2017. ISSN 0882-8156. doi: 10.1175/WAF-D-16-0099.1. URL http://journals.ametsoc.org/doi/abs/10.1175/WAF-D-16-0099.1.
- Newman, A. J., Kucera, P. A., and Bliven, L. F. Presenting the Snowflake Video Imager (SVI). *J. Atmos. Oceanic Technol.*, 26(2):167–179, February 2009. ISSN 0739-0572. doi: 10.1175/2008JTECHA1148.1. URL https://journals.ametsoc.org/doi/abs/10.1175/2008JTECHA1148.1.
- Noh, Y.-J., Liu, G., Seo, E.-K., Wang, J. R., and Aonashi, K. Development of a snowfall retrieval algorithm at high microwave frequencies. *J. Geophys. Res*, 111(D22), November 2006. ISSN 2156-2202. doi: 10.1029/2005JD006826. URL https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2005JD006826.
- Norin, L., Devasthale, A., L'Ecuyer, T. S., Wood, N. B., and Smalley, M. Intercomparison of snowfall estimates derived from the CloudSat Cloud Profiling Radar and

the ground-based weather radar network over Sweden. *Atmos. Meas. Tech.*, 8(12): 5009–5021, December 2015. ISSN 1867-8548. doi: 10.5194/amt-8-5009-2015. URL https://www.atmos-meas-tech.net/8/5009/2015/.

- Norwegian Meteorological Institute. MET Norway Thredds Service, 2016. URL http://thredds.met.no/thredds/catalog/meps25epsarchive/catalog.html.
- Olsen, A.-M. and Granerød, M. Ekstremværrapport. Hendelse: Urd 26. desember met. info. no. 18/2017 ISSN X METEOROLOGI Bergen, PDF, September 2017. URL http://docplayer.me/48734203-Ekstremvaerrapport-hendelse-urd-26-desember-met-info-no-18-2017-issn-x-meteorologi-bergen.html.
- Palerme, C., Kay, J. E., Genthon, C., L'Ecuyer, T., Wood, N. B., and Claud, C. How much snow falls on the Antarctic ice sheet? *The Cryosphere*, 8(4):1577–1587, August 2014. ISSN 1994-0424. doi: 10.5194/tc-8-1577-2014. URL https://www.the-cryosphere.net/8/1577/2014/.
- Palerme, C., Genthon, C., Claud, C., Kay, J. E., Wood, N. B., and L'Ecuyer, T. Evaluation of current and projected Antarctic precipitation in CMIP5 models. *Clim. Dyn.*, 48(1-2): 225–239, January 2017. ISSN 0930-7575, 1432-0894. doi: 10.1007/s00382-016-3071-1. URL https://link.springer.com/article/10.1007/s00382-016-3071-1.
- Pedersen, K. and Rommetveit, A. Hva er et «ekstremvær»?, November 2013. URL http://www.yr.no/artikkel/hva-er-et-\_ekstremvaer\_\_-1.7890946.
- Peel, M. C., Finlayson, B. L., and Mcmahon, T. A. Updated world map of the Köppen-Geiger climate classification. *Hydrology and Earth System Sciences Discussions*, 4(2):439–473, March 2007. URL https://hal.archives-ouvertes.fr/hal-00298818.
- Pinty, J.-P. and Jabouille, P. A mixed-phased cloud parameterization for use in a mesoscale non-hydrostatic model: Simulations of a squall line and of orographic precipitation. pages 217–220. Amer. Meteor. Soc., 1998.
- Putkonen, J. and Roe, G. Rain-on-snow events impact soil temperatures and affect ungulate survival: RAIN-ON-SNOW EVENTS IMPACT SOIL TEMPERATURES. *Geophysical Research Letters*, 30(4), February 2003. ISSN 00948276. doi: 10.1029/2002GL016326. URL http://doi.wiley.com/10.1029/2002GL016326.

Rinehart, R. E. *Radar for Meteorologists: Or You, Too, Can be a Radar Meteorologist.* Rinehart Publications, 2010. ISBN 978-0-9658002-3-5. Google-Books-ID: VqatcQAACAAJ.

- Rodgers, C. D. *Inverse Methods for Atmospheric Sounding: Theory and Practice*. World Scientific, 2000. ISBN 978-981-02-2740-1. Google-Books-ID: FjxqDQAAQBAJ.
- Rutz, J. J., Steenburgh, W. J., and Ralph, F. M. Climatological Characteristics of Atmospheric Rivers and Their Inland Penetration over the Western United States. *Mon. Wea. Rev.*, 142(2):905–921, January 2014. ISSN 0027-0644. doi: 10.1175/MWR-D-13-00168.1. URL http://journals.ametsoc.org/doi/abs/10.1175/MWR-D-13-00168.1.
- Ruud, S., Carr Ekroll, H., Bakke Foss, A., Torgersen, H. O., and Annar Holm, P. To tonn tungt skilt blåste ned da ekstremværet traff Oslo og Østlandet i natt, December 2016. URL https://www.aftenposten.no/article/ap-2z6wy.html.
- Schwartz, C. S. Reproducing the September 2013 Record-Breaking Rainfall over the Colorado Front Range with High-Resolution WRF Forecasts. *Wea. Forecasting*, 29(2): 393–402, January 2014. ISSN 0882-8156. doi: 10.1175/WAF-D-13-00136.1. URL https://journals.ametsoc.org/doi/abs/10.1175/WAF-D-13-00136.1.
- Seneviratne, S. I., Nicholls, N., Easterling, D., Goodess, C. M., Kanae, S., Kossin, J., Luo, Y., Marengo, J., McInnes, K., Rahimi, M., Reichstein, M., Sorteberg, A., Vera, C., Zhang, X., Rusticucci, M., Semenov, V., Alexander, L. V., Allen, S., Benito, G., Cavazos, T., Clague, J., Conway, D., Della-Marta, P. M., Gerber, M., Gong, S., Goswami, B. N., Hemer, M., Huggel, C., van den Hurk, B., Kharin, V. V., Kitoh, A., Tank, A. M. K., Li, G., Mason, S., McGuire, W., van Oldenborgh, G. J., Orlowsky, B., Smith, S., Thiaw, W., Velegrakis, A., Yiou, P., Zhang, T., Zhou, T., and Zwiers, F. W. Changes in Climate Extremes and their Impacts on the Natural Physical Environment. In Field, C. B., Barros, V., Stocker, T. F., and Dahe, Q., editors, *Managing the Risks of Extreme Events and Disasters to Advance Climate Change Adaptation*, pages 109–230. Cambridge University Press, Cambridge, 2012. ISBN 978-1-139-17724-5. doi: 10.1017/CBO9781139177245.006. URL https://www.cambridge.org/core/product/identifier/CBO9781139177245A030/type/book\_part.
- Skofronick-Jackson, G. M., Kim, M.-J., Weinman, J. A., and Chang, D.-E. A physical model to determine snowfall over land by microwave radiometry. *IEEE Geosci. Remote Sens. Lett.*, 42(5):1047–1058, May 2004. ISSN 0196-2892. doi: 10.1109/TGRS.2004.825585.

Stephens, G. L. *Remote Sensing of the Lower Atmosphere: An Introduction*. Oxford University Press, 1994. ISBN 978-0-19-508188-6. Google-Books-ID: 2FcRAQAAIAAJ.

- Stephens, G. L. and Wood, N. B. Properties of Tropical Convection Observed by Millimeter-Wave Radar Systems. *Monthly Weather Review*, 135(3):821–842, March 2007. ISSN 0027-0644, 1520-0493. doi: 10.1175/MWR3321.1. URL http://journals.ametsoc.org/doi/abs/10.1175/MWR3321.1.
- Stimberis, J. and Rubin, C. M. Glide avalanche response to an extreme rain-on-snow event, Snoqualmie Pass, Washington, USA. *Journal of Glaciology*, 57(203): 468–474, 2011. ISSN 0022-1430, 1727-5652. doi: 10.3189/002214311796905686. URL https://www.cambridge.org/core/journals/journal-of-glaciology/article/glide-avalanche-response-to-an-extreme-rainonsnow-event-snoqualmie-pass-washington-usa/2B6E48BD92F0700B7BEA02EF156E203F.
- Stocker, T. F., Qin, D., Plattner, G.-K., Tignor, M. M. B., Allen, S. K., Boschung, J., Nauels, A., Xia, Y., Bex, V., and Midgley, P. M. Working Group I Contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. *Cambridge: Cambridge University Press*, page 14, 2013.
- Sun, J. Convective-scale assimilation of radar data: progress and challenges. *Quarterly Journal of the Royal Meteorological Society*, 131(613):3439–3463, 2005. ISSN 1477-870X. doi: 10.1256/qj.05.149. URL https://rmets.onlinelibrary.wiley.com/doi/abs/10.1256/qj.05.149.
- Wolff, M. A. WMO Solid Precipitation Intercomparison Experiment (WMO-SPICE), Ch. 4.2.4 Precipitation measurements in areas with high winds and/or complex terrain. unpublished, 2018.
- Wolff, M. A., Brækkan, R., Isaksen, K., and Ruud, E. A new testsite for wind correction of precipitation measurements at a mountain plateau in southern Norway. In *Proceedings of WMO Technical Conference on Meteorological and Environmental Instruments and Methods of Observation (TECO–2010). Instruments and Observing Methods Report,* 2010.
- Wolff, M. A., Isaksen, K., Brækkan, R., Alfnes, E., Petersen-Øverleir, A., and Ruud, E. Measurements of wind-induced loss of solid precipitation: description of a Norwegian field

study. *Hydrol. Res.*, 44(1):35–43, February 2013. ISSN 0029-1277, 2224-7955. doi: 10.2166/nh.2012.166. URL http://hr.iwaponline.com/content/44/1/35.

- Wolff, M. A., Isaksen, K., Petersen-Øverleir, A., Ødemark, K., Reitan, T., and Brækkan, R. Derivation of a new continuous adjustment function for correcting wind-induced loss of solid precipitation: results of a Norwegian field study. *Hydrol. Earth Syst. Sci.*, 19 (2):951–967, February 2015. ISSN 1607-7938. doi: 10.5194/hess-19-951-2015. URL https://www.hydrol-earth-syst-sci.net/19/951/2015/.
- Wood, N. B. Estimation of snow microphysical properties with application to millimeter-wavelength radar retrievals for snowfall rate. Ph.D., Colorado State University, 2011. URL https://dspace.library.colostate.edu/bitstream/handle/10217/48170/Wood\_colostate\_0053A\_10476.pdf?sequence=1&isAllowed=y.
- Wood, N. B., L'Ecuyer, T. S., Vane, D. G., Stephens, G. L., and Partain, P. Level 2c snow profile process description and interface control document. Technical Report, 2013. URL http://www.cloudsat.cira.colostate.edu/sites/default/files/products/files/2C-SNOW-PROFILE\_PDICD.P\_R04.20130210.pdf.
- Wood, N. B., L'Ecuyer, T. S., Heymsfield, A. J., Stephens, G. L., Hudak, D. R., and Rodriguez, P. Estimating snow microphysical properties using collocated multisensor observations. *J. Geophys. Res. Atmos.*, 119(14):8941–8961, July 2014. ISSN 2169-8996. doi: 10.1002/2013JD021303. URLhttp://onlinelibrary.wiley.com/doi/10.1002/2013JD021303/abstract.
- Wood, N. B., L'Ecuyer, T. S., Heymsfield, A. J., and Stephens, G. L. Microphysical Constraints on Millimeter-Wavelength Scattering Properties of Snow Particles. *J. Appl. Meteor. Climatol.*, 54(4):909–931, January 2015. ISSN 1558-8424. doi: 10.1175/JAMC-D-14-0137.1. URL http://journals.ametsoc.org/doi/10.1175/JAMC-D-14-0137.1.