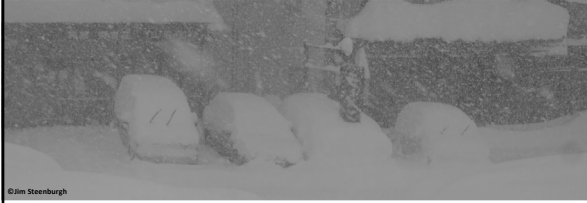


Lake- and Sea-Effect Precipitation

VU2: Course Number 707813



©Jim Steenburgh

Jim Steenburgh
Fulbright Visiting Professor of Natural Sciences
University of Innsbruck
Department of Atmospheric Sciences
University of Utah
jim.steenburgh@utah.edu

Learning Objectives

- After this class you should be able to
 - Recognize several ways that lakes and complex terrain affect the morphology and intensity of lake-effect storms
 - Use this recognition to better analyze and predict lake-effect storms

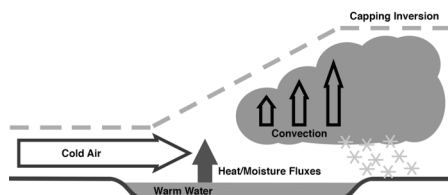
Discussion

What is lake- and sea-effect precipitation/snow?

What Is Lake- and Sea-Effect Precip?

- “Lake effect snow is produced when cold winds move across long expanses of warmer lake water, picking up water vapor, which freezes and is deposited on the lee shore.”
– Wikipedia.com (2006)
- “Precipitation occurring near or downwind from the shore of a lake resulting from the warming (destabilization) and moistening of relatively cold air during passage over a warm body of water”
– Glossary of Meteorology (2000)

Lake- and Sea-Effect Precipitation



Courtesy Peter Veals

Precipitation produced primarily by boundary layer convection that is generated, enhanced, and organized by sensible and latent heat fluxes and associated boundary layer and mesoscale circulations as cold air moves over relatively warm water

Key Ingredients

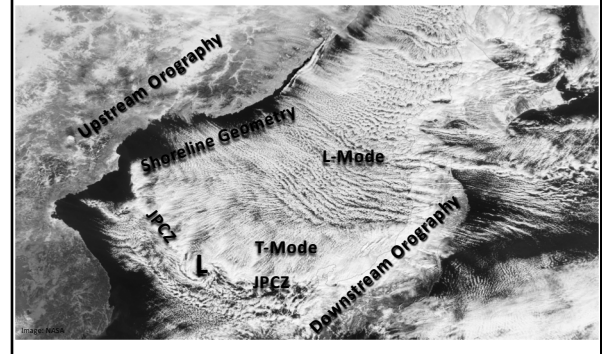
- Instability
 - Lake–850-hPa or Lake–700-hPa ΔT exceeding dry adiabatic
 - There are some exceptions
- Wind Direction/Fetch
- Moisture if fetch is small can be important
 - Less important for large bodies of water
- Boundary layer or mesoscale circulations
 - Former include land breezes and terrain-forced flows

Steenburgh et al. (2000), Alcott et al. (2012)

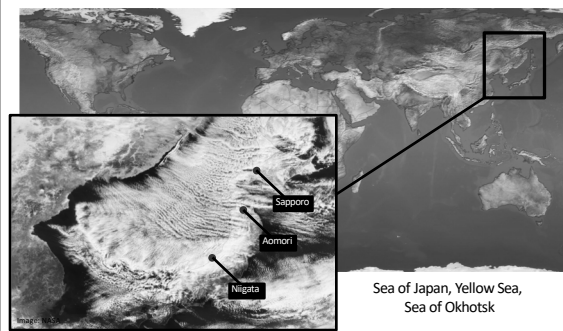
Additional Factors

- Shoreline geometry
- Land and lake breezes
- Upstream and downstream topography
- Multi-lake/sea effects
- Ice cover (where and when it happens)

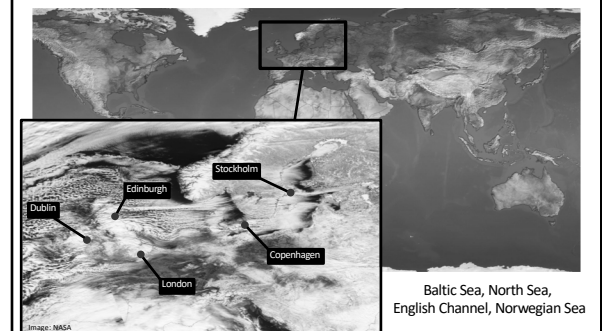
Example



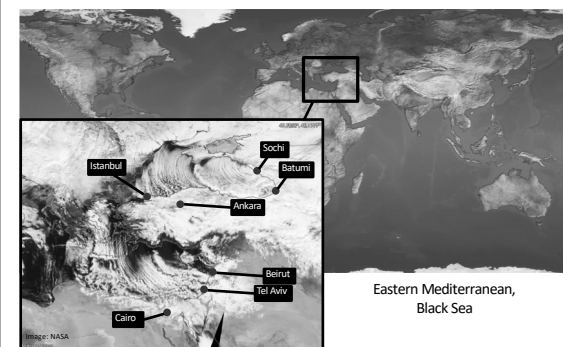
Lake- and Sea-Effect Regions



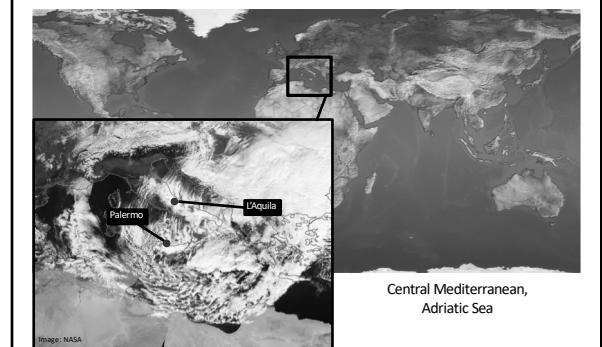
Lake- and Sea-Effect Regions



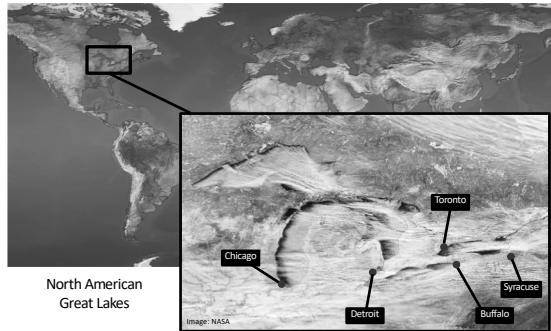
Lake- and Sea-Effect Regions



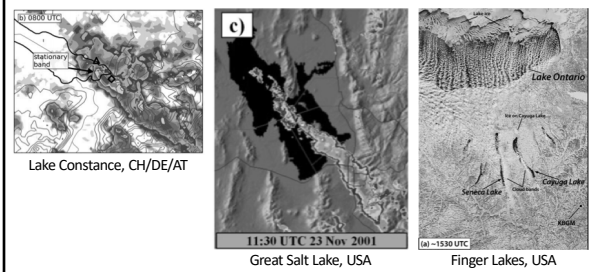
Lake- and Sea-Effect Regions



Lake- and Sea-Effect Regions

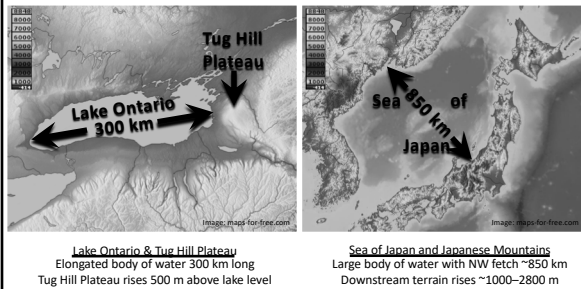


“Small” Lakes



Umek and Gohm 2016; Alcott et al. 2012; Bergmaier and Geerts 2016

Extremes



Tug Hill: Storms of Great Intensity

“Snow rates during some events are the greatest ever measured on record from anywhere in the world”
– Burt (2007)

35 cm in 1 hour
Copenhagen, NY
2 Dec 1966

130 cm in 16 hours
Bennetts Bridge, NY
17-18 Jan 1958

196 cm in 24 hours*
Montague, NY
11-12 Jan 1997

*Based on 6 measurements



Burt (2007)

Tug Hill Maximum

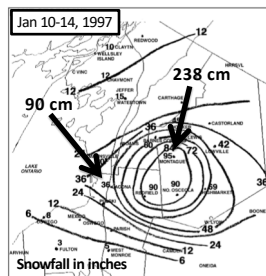
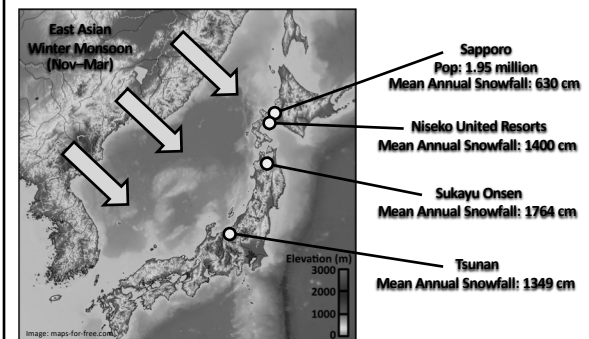


Figure 3. WFO BLP Internet Snowfall Map for January 10-14, 1997 Tug Hill Snowstorms (data shown is upper left corner of Internet map is accurate).

Leffler et al. (1997)



Japan's Gosetsu Chitai (Heavy Snow Region)



Japan's Gosetsu Chitai (Heavy Snow Region)

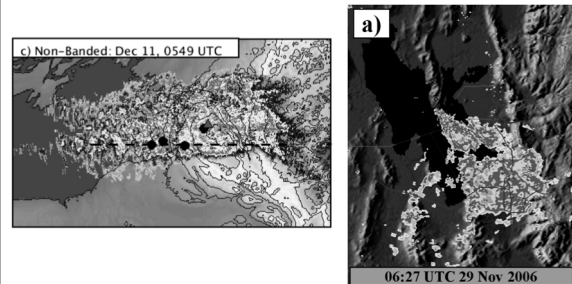


Morphology

Lake- and sea-effect modes

- "Broad coverage"
 - Open cells/non-banded
 - Longitudinal-mode bands
 - Transverse-mode bands
- Mesoscale bands
 - Long-lake-axis parallel (LLAP)
 - Japan Sea Polar Air mass Convergence Zone
 - Other terrain/coastally forced
- Mesovortices

Open Cells/Non-Banded



Alcott et al. 2012; Campbell et al. 2016

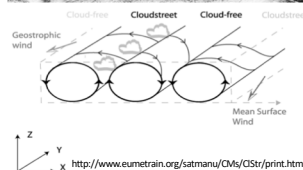
Longitudinal Mode (Cloud Streets)



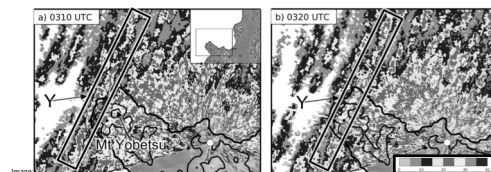
Horizontal Roll Convection

Formed by buoyancy and shear

Nearly parallel to ambient flow



Transverse Mode



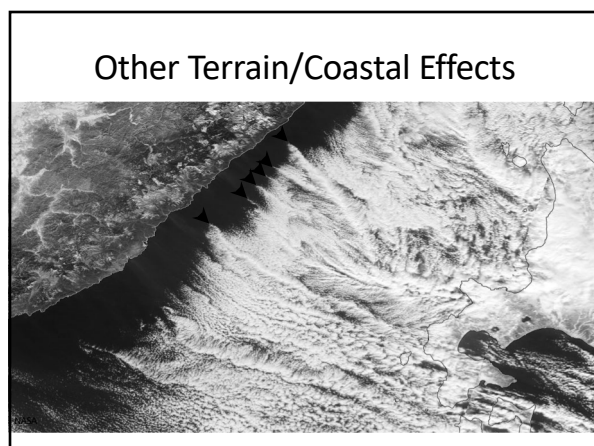
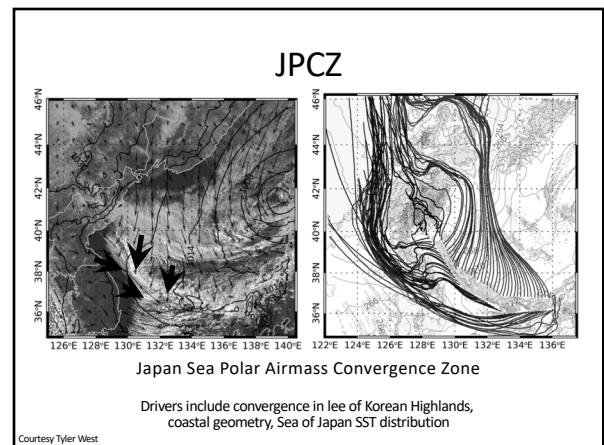
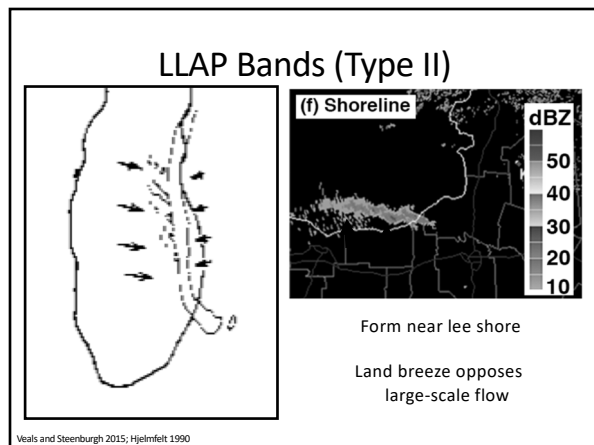
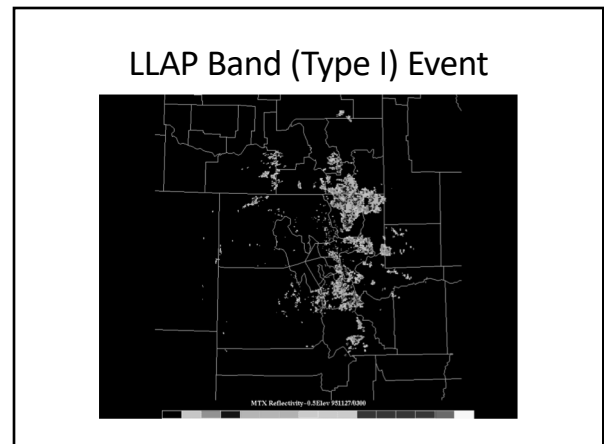
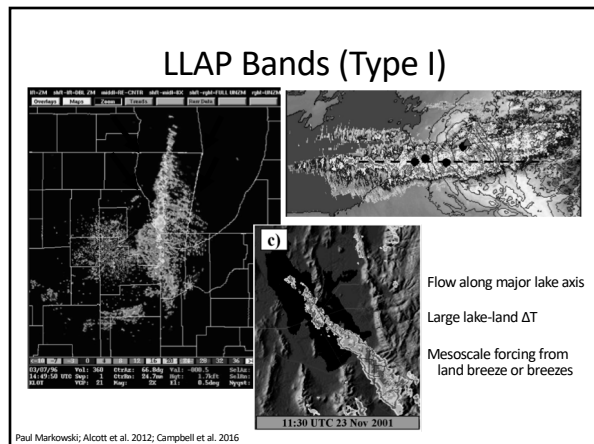
Horizontal Roll Convection

High directional shear environments

Parallel to shear vector

Nearly transverse to mean flow

Asai 1972; Campbell et al. 2018

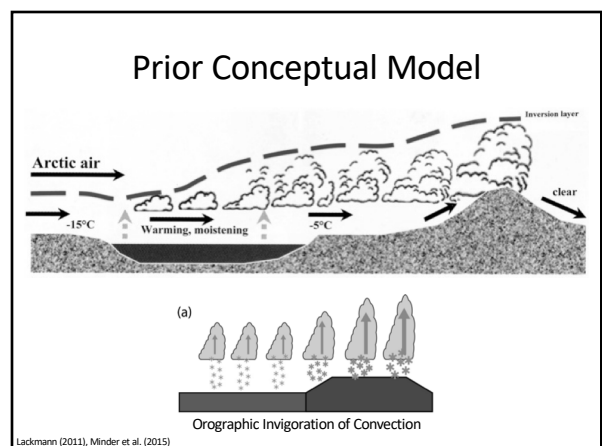
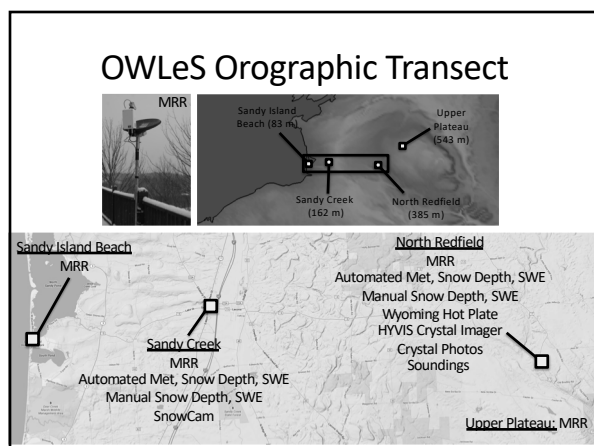


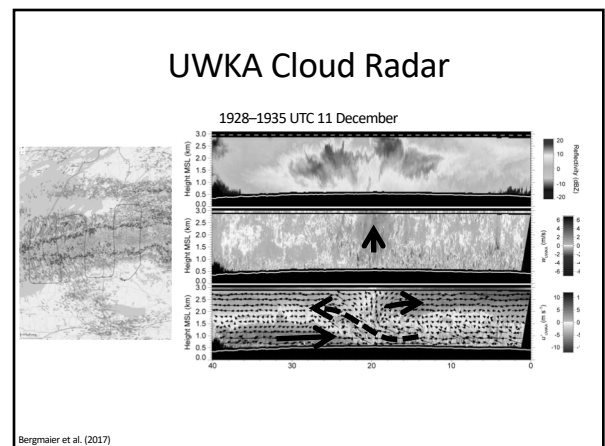
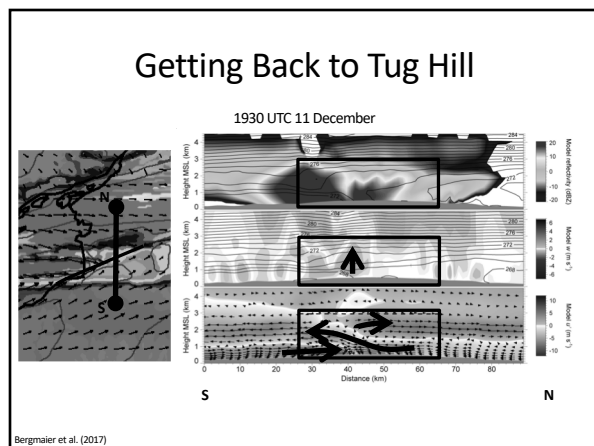
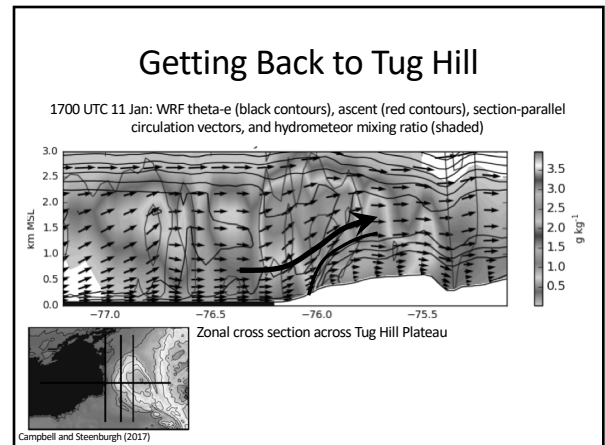
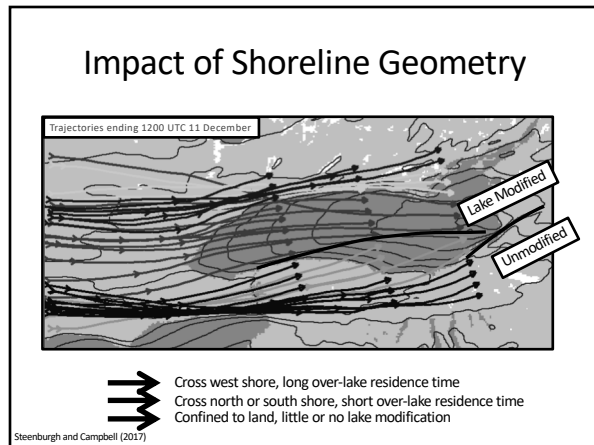
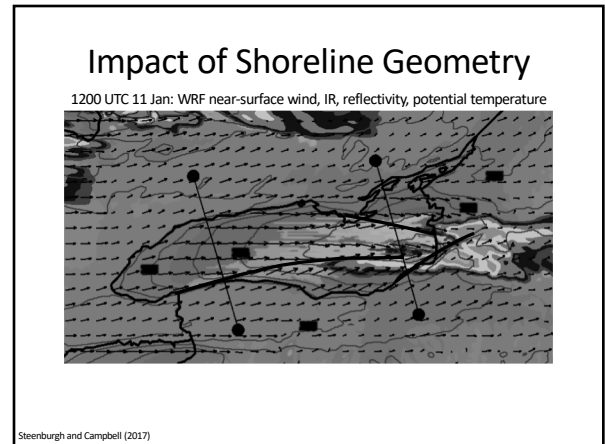
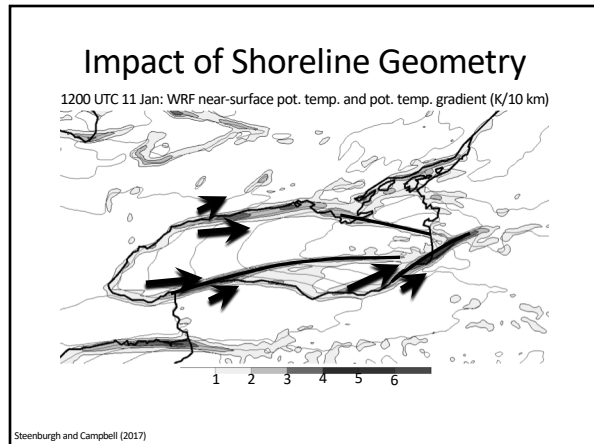
Discussion

What controls the mode of lake- and sea-effect precipitation?

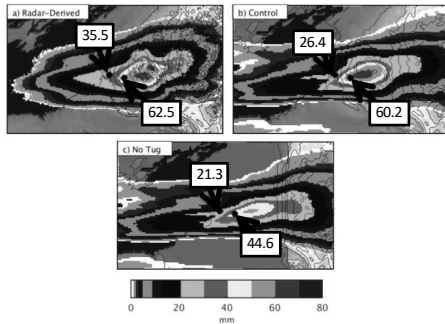


Lake Ontario and the
Tug Hill Plateau



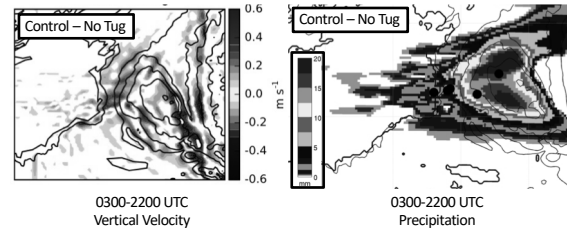


Model Terrain Sensitivity



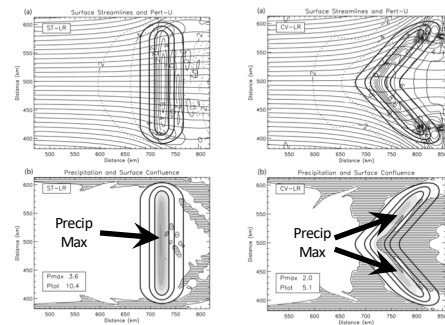
Campbell and Steenburgh (2017)

Tug Hill Influences



Campbell and Steenburgh (2017)

Tug Hill Influences

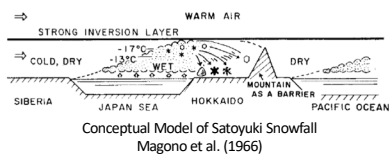
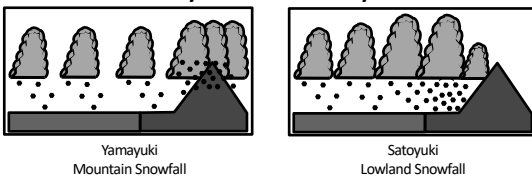


Watson and Lane (2012)

Japan's Gosetsu Chitai



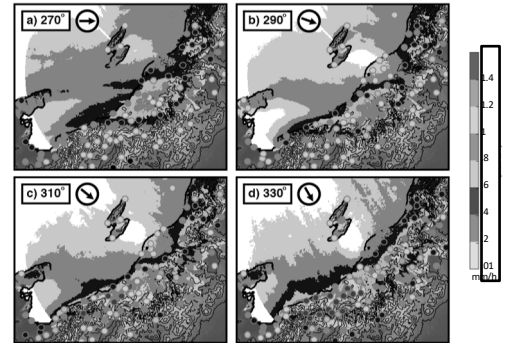
Yamayuki or Satoyuki?



Discussion

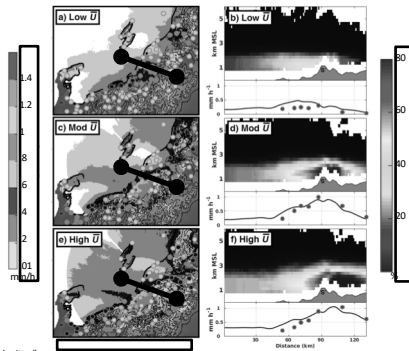
What controls whether a storm is Yamayuki or Satoyuki?

Hokuriku Region

Wind direction (Moderate U)

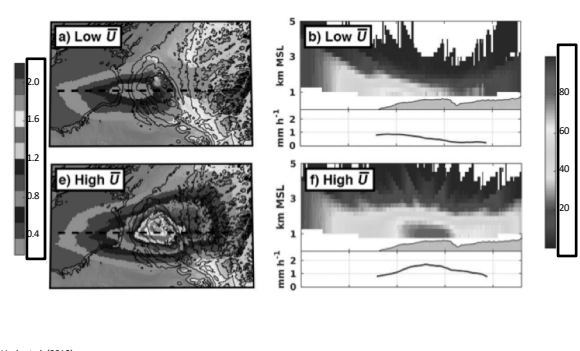
Veals et al. (2019, submitted)

Wind Speed (290°)



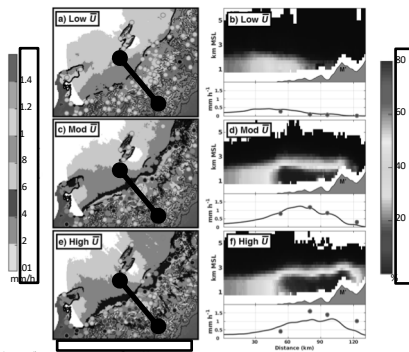
Veals et al. (2019, submitted)

Tug Hill Comparison



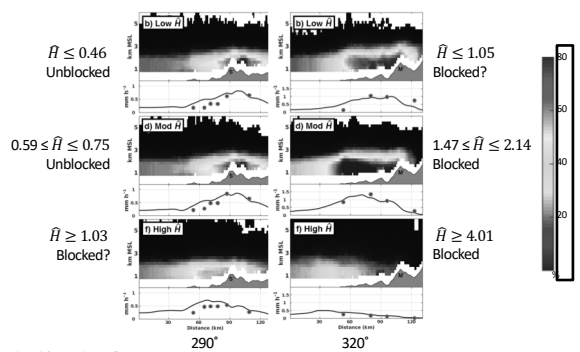
Veals et al. (2018)

Wind Speed (320°)

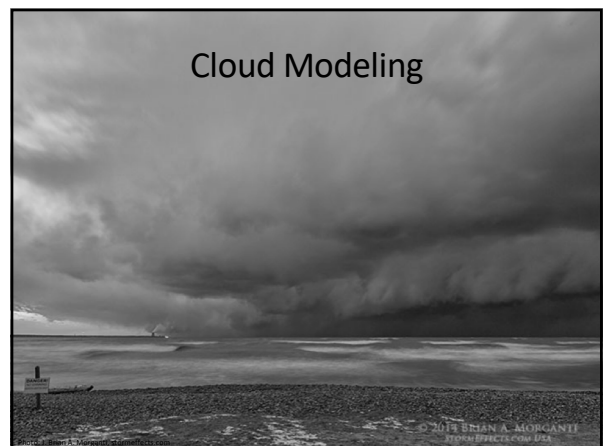
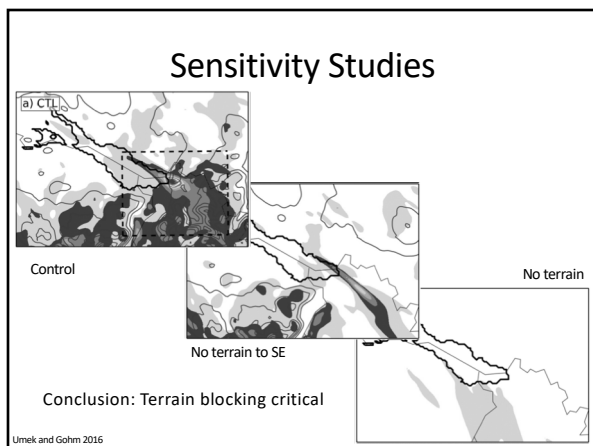
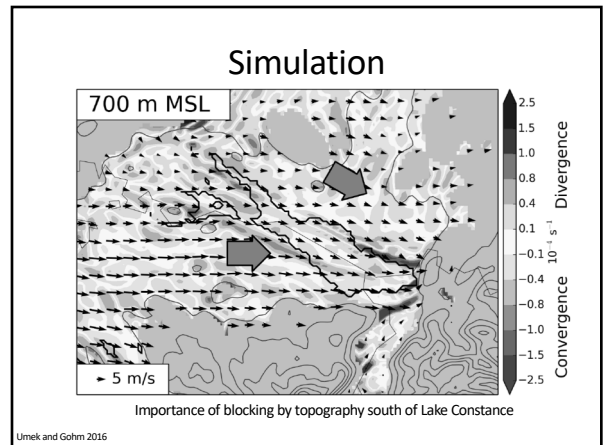
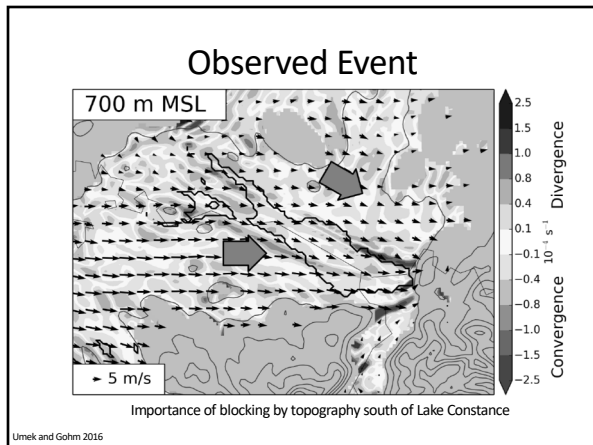
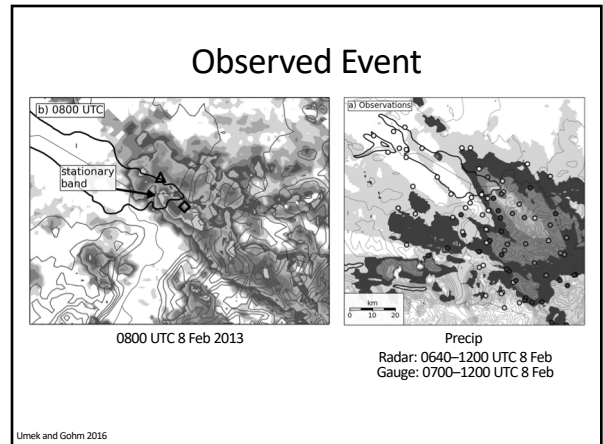
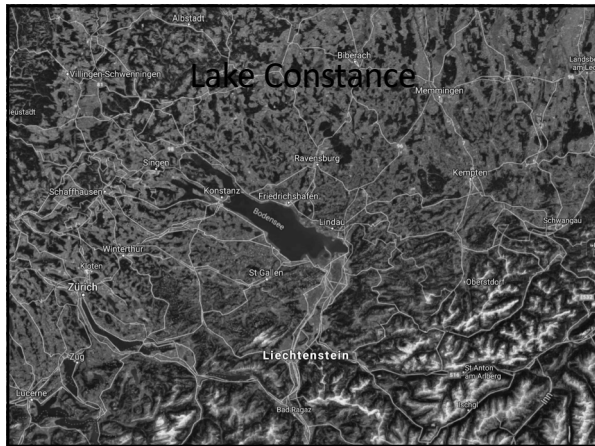


Veals et al. (2019, submitted)

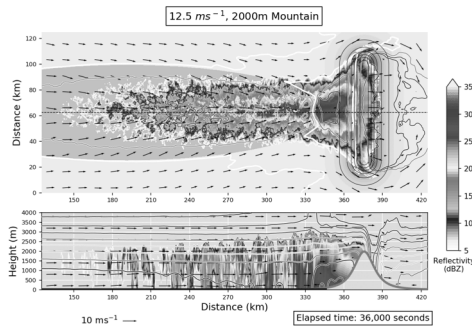
Non-Dimensional Mountain Height



Veals et al. (2019, submitted)

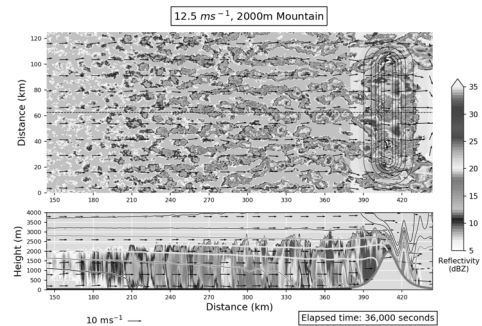


Oval Lake LLAP Band



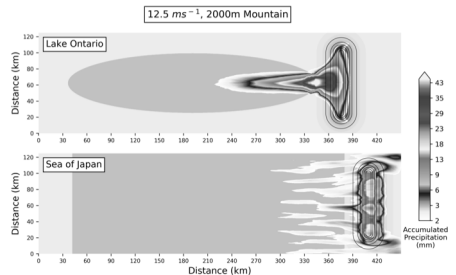
Courtesy Tom Gowan

Broad Lake Open Cellular



Courtesy Tom Gowan

Oval vs. Wide/LLAP vs. Open Cell



Discussion: With same upstream sounding and terrain, why is the orographic ratio different in these two cases?

Courtesy Tom Gowan

Summary

- Many processes influence lake-effect systems
 - Upstream instability and moisture
 - Lake conditions (surface temperature, sub-surface temperature, salinity, ice cover)
 - Land breezes and PBL circulations
 - Orography
- Orographic influences are multifaceted and affect the initiation, intensity, and morphology of lake-effect systems

References

- Alcott, T. L., W. J. Steenburgh, and N. F. Laird, 2012: Great Salt Lake-effect precipitation: Observed frequency, characteristics, and environmental factors. *Wes. Forecasting*, **27**, 954-971.
- Asai, T., 1972: Thermal instability of a shear flow turning the direction with height. *J. Meteor. Soc. Japan*, **50**, 525-532.
- Bergmaier, P. T., and B. Geerts, 2016: Airborne radar observations of lake-effect snowbands over the New York Finger Lakes. *Mon. Wea. Rev.*, **144**, 3895-3914.
- Bergmaier, P. T., B. Geerts, L. S. Campbell, and W. J. Steenburgh, 2017: The OWLeS IOP2b lake-effect snowstorm: Dynamics of the secondary circulation. *Mon. Wea. Rev.*, **145**, 2437-2459.
- Burt, C. C., 2007: *Extreme Weather: A Guide and Record Book*. W. W. Norton Company, 320 pp.
- Campbell, L. S., and W. J. Steenburgh, 2017: The OWLeS IOP2b lake-effect snowstorm: Mechanisms contributing to the Tug Hill Precipitation Maximum. *Mon. Wea. Rev.*, **145**, 2461-2478.
- Campbell, L. S., W. J. Steenburgh, P. G. Veals, T. W. Letcher, and J. R. Minder, 2016: Lake-effect mode and precipitation enhancement over the Tug Hill Plateau during OWLeS IOP2b. *Mon. Wea. Rev.*, **144**, 1729-1748.
- Campbell, L. S., W. J. Steenburgh, Y. Yamada, M. Kawashima, and Y. Fujiyoshi, 2018: Influences of orography and coastal geometry on a transverse-mode sea-effect snowstorm over Hokkaido Island, Japan. *Mon. Wea. Rev.*, **146**, 2201-2220.
- Hjorthfelt, M. R., 1990: Numerical study of the influence of environmental conditions on lake-effect snowstorms over Lake Michigan. *Mon. Wea. Rev.*, **118**, 138-150.
- Lackmann, G., 2011: *Middlelatitude Synoptic Meteorology*. Amer. Meteor. Soc., 360 pp.
- Leffler, R. J., R. M. Downs, G. W. Goode, N. J. Doesken, K. L. Eggleston, and D. Robinson, 1997: Evaluation of the reported January 11-12, 1997, Montague, New York, 77-inch, 24-hour lake-effect snowfall. *National Weather Service Special Rep.*, 60 pp. [Available online at <http://www1.mcdc.noaa.gov/pub/data/cmb/extremes/nccs/montague-ny-snowfall-24hour.pdf>]

References

- Magnus, C., K. K. Kiluchi, T. Kimura, S. Tazawa, and T. Kasai, 1966: A study of the snowfall in the winter monsoon season in Hokkaido with special reference to low land snowfall. *J. Fac. Sci., Hokkaido Univ.*, **11**, 287-308.
- Markowski, P., and Y. Richardson, 2010: *Mesoscale Meteorology in Midlatitudes*. Wiley-Blackwell, 407 pp.
- Minder, J. R., T. Letcher, L. S. Campbell, P. G. Veals, and W. J. Steenburgh, 2015: The evolution of lake-effect convection during landfall and orographic uplift as observed by profiling radars. *Mon. Wea. Rev.*, **143**, 4422-4442.
- Umek, L. and A. Gohm, 2016: Lake and orographic effects on a snowstorm at Lake Constance. *Mon. Wea. Rev.*, **144**, 4687-4707.
- Steenburgh, W. J., and L. S. Campbell, 2017: The OWLeS IOP2b lake-effect snowstorm: Shoreline geometry, air-mass boundaries, and the mesoscale forcing of precipitation. *Mon. Wea. Rev.*, **145**, 2421-2436.
- Steenburgh, W. J., S. F. Halverson, and D. J. Onton, 2000: Climatology of lake-effect snowstorms of the Great Salt Lake. *Mon. Wea. Rev.*, **128**, 709-727.
- Veals, P. G., and W. J. Steenburgh, 2015: Climatological characteristics and orographic enhancement of lake-effect precipitation east of Lake Ontario and over the Tug Hill Plateau. *Mon. Wea. Rev.*, **143**, 3591-3609.
- Veals, P. G., W. J. Steenburgh, and L. S. Campbell, 2018: Factors affecting the inland and orographic enhancement of lake-effect precipitation over the Tug Hill Plateau. *Mon. Wea. Rev.*, **146**, 1745-1762.
- Veals, P. G., W. J. Steenburgh, S. Nakai, and S. Yamaguchi, 2019: Factors affecting the inland and orographic enhancement of sea-effect snowfall in the Hokuriku Region of Japan. Submitted to *Mon. Wea. Rev.*
- Watson, C. D., and T. P. Lane, 2012: Sensitivities of orographic precipitation to terrain geometry and upstream conditions in idealized simulations. *J. Atmos. Sci.*, **69**, 1208-1231.