









## **Additional Factors**

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



























## 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 Airmass Convergence Zone
  - Other terrain/coastally forced
- Mesovorticies





















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















































































- · 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 lakeeffect systems

## References or. Soc. Japan. 50. 525-532 er. P.T. and B. Geerts. 2016: Airt ver the New York Finger La P. T., B. Geerts, L. S. Campbell, and W. J. Steenburgh, 2017: The OWLeS IOP2b lake-effect st 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: Mechai 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-Plateau during OWLeS IOP2b. Mon. Wea. Rev., 144, 1729–1748.

Asai, T., 1972: Thermal ins

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- Campbell, L. S., W. J. Steenburgh, Y. Yamada, M. Kawashima, and Y. Fujiyoshi, 2018: Influences of orography and coastal ge sea-effect snowstorm over Hokkaido Island, Japan. Mon. Weo. Rev., 146, 2201–2220.
- Hjelmfelt, 138-150. rical study of the in

logy, Amer, Meteor, Soc., 360 pg Leffler, R. J., R. M. Downs, G. W. Goodge, N. J. Doesken, K. L. Eggleston, and D. Robinson, 1997: Evalu New York, 77-inch, 24-hour lake-effect snowfall. National Weather Service Special Rep., 60 pp. [Availls http://www.l.ncdc.ncoa.gov/pub/dsta/cmb/extremes/ncec/mantague-my-snowfall-24hour.pdf.]

