An Examination of Low-Skill Arctic Cyclones During Summer

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Overview

- Identify periods of low and high forecast skill of the synoptic-scale flow over the Arctic and low-skill Arctic cyclones (ACs) occurring during these periods.
- Examine dynamical and thermodynamic quantities characterizing the Arctic environment and low-skill ACs during low-skill and high-skill periods.
- Conduct AC-centered composite analyses of intense low-skill ACs during low-skill periods to identify features and processes governing the evolution of these ACs.

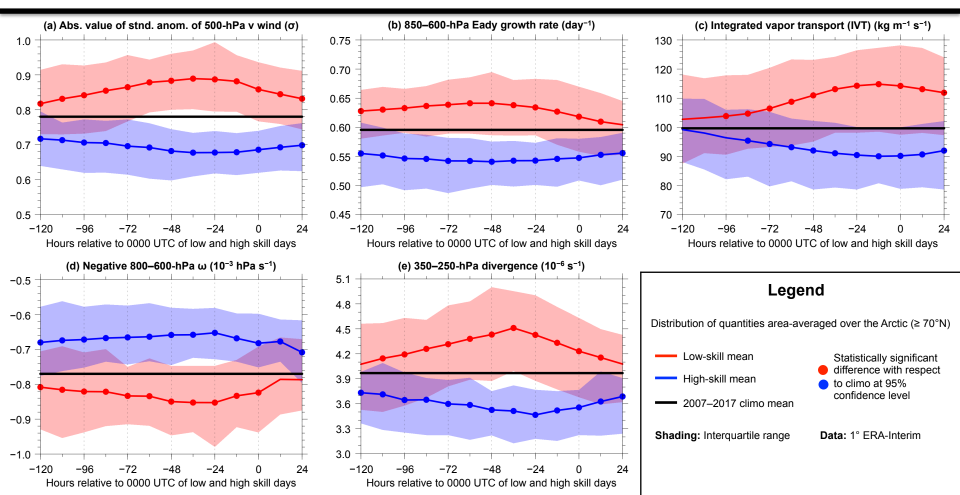
Arctic forecast skill evaluation

- Utilize day-5 forecasts of 500-hPa geopotential height initialized at 0000 UTC during summers (June, July, and August) of 2007–2017 from 11-member 1° GEFS reforecast dataset v2 (Hamill et al. 2013).
- Calculate area-averaged root mean square error (RMSE) of 500-hPa geopotential height over the Arctic, using ERA-Interim as verification.
- Calculated standardized anomaly of area-averaged RMSE (σ_{RMSE}).

Arctic forecast skill evaluation

- Refer to forecast days valid at day 5 associated with the top and bottom 10% of σ_{RMSE} as low-skill days and high-skill days, respectively.
- Refer to forecasts initialized 5 days prior to low-skill days and high-skill days as low-skill forecasts and high-skill forecasts, respectively.
- Refer to time periods through day 5 encompassed by low-skill forecasts and highskill forecasts as low-skill periods and high-skill periods, respectively.

Quantities characterizing the Arctic environment



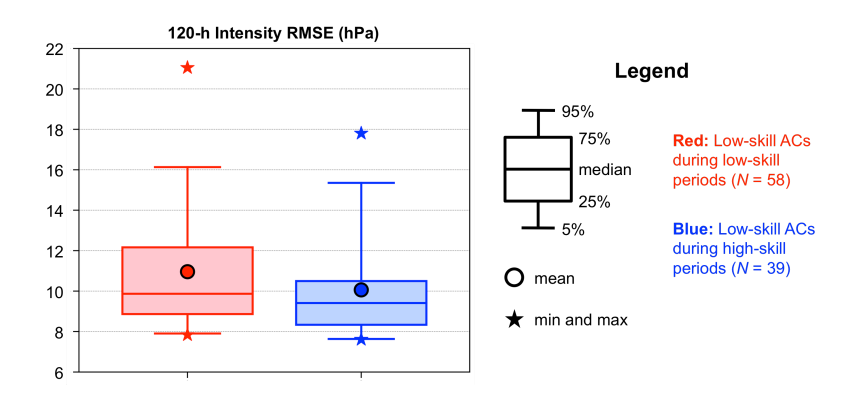
Identification of low-skill ACs

- Create a 2007–2017 summer (June, July, and August) AC climatology by obtaining cyclone tracks from 1° ERA-Interim cyclone climatology prepared by Sprenger et al. (2017).
- Deem cyclones that last ≥ 48 h and spend at least some portion of their lifetimes in the Arctic (> 70°N) as ACs.

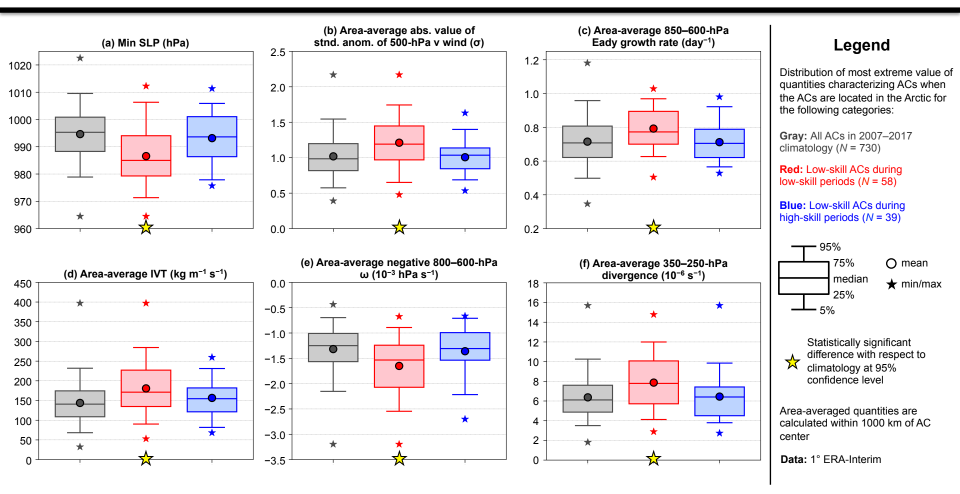
Identification of low-skill ACs

- Track ACs in forecasts from GEFS reforecast dataset v2 by utilizing an objective sea level pressure (SLP)-based tracking algorithm (Crawford et al. 2020).
- Consider forecasts initialized 120 h prior to the time of lowest SLP of the ACs when located in the Arctic during low-skill and high-skill periods.
- Calculate 120-h intensity RMSE based on minimum SLP of the ACs at the aforementioned time of lowest SLP, using ERA-Interim as verification.
- Refer to ACs associated with the top 25% of 120-h intensity RMSE for low-skill and high-skill periods as low-skill ACs for these respective periods.

Identification of low-skill ACs

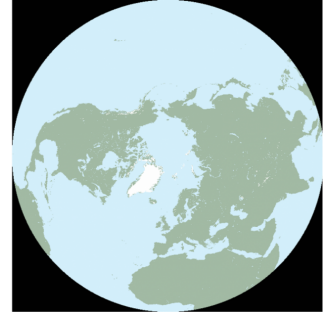


Quantities characterizing low-skill ACs



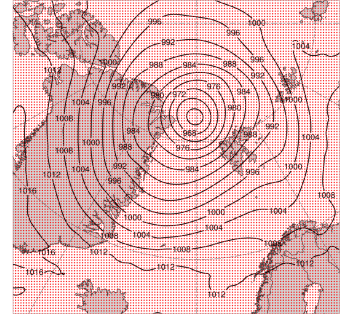
- Composite top 25% strongest low-skill ACs during low-skill periods (N = 14) at various lag times relative to the time of lowest SLP of the ACs when located in the Arctic using ERA5 (0.25°×0.25°).
- For each lag time:
 - Determine mean latitude and longitude of ACs.

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 - Rotate and project ERA5 grids to a 25×25 km
 EASE2 equal area grid such that the AC center lies on y-axis (0° longitude) of the EASE2 grid.



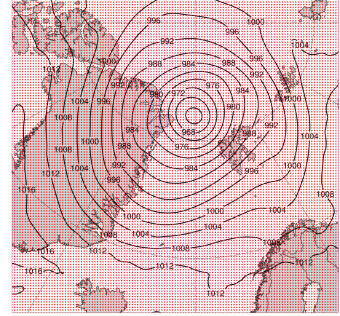
EASE2 Grid (source: NSIDC: https://nsidc.org/ease/ease-grid-projection-gt)

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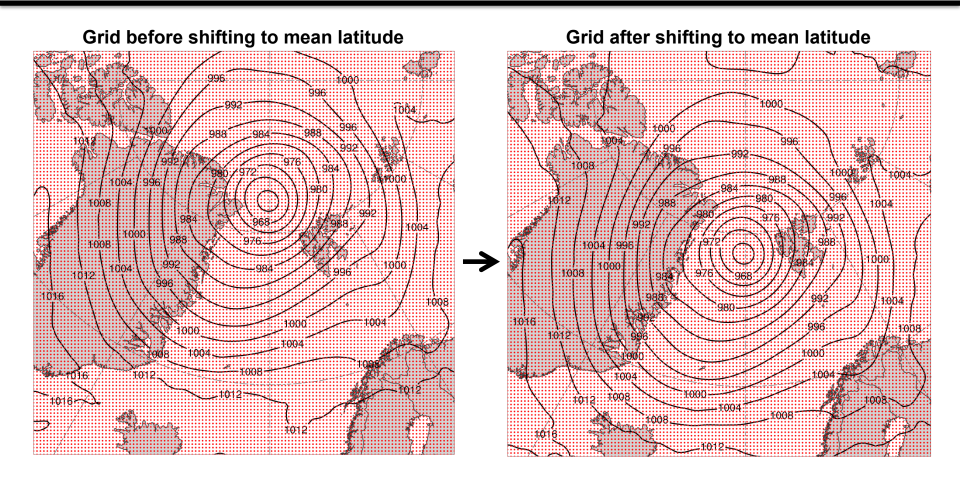


SLP (black) on 25x25 km EASE2 grid (grid points in red) valid 1200 UTC 6 Aug 2012

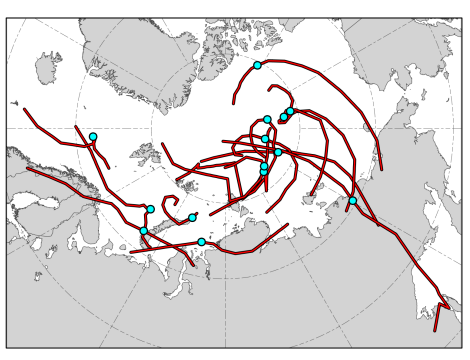
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 EASE2 equal area grid such that the AC center lies on y-axis (0° longitude) of the EASE2 grid.
 - Shift projected grids to mean latitude of ACs.



SLP (black) on 25x25 km EASE2 grid (grid points in red) valid 1200 UTC 6 Aug 2012

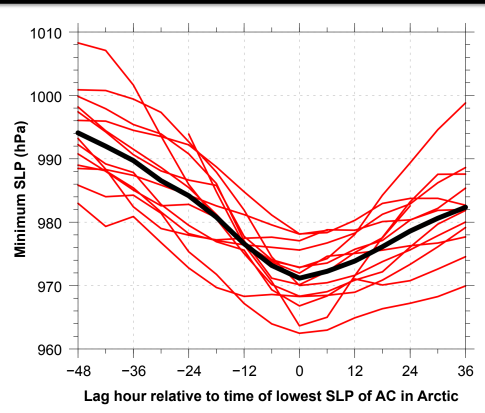


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- For each lag time:
 - Determine mean latitude and longitude of ACs.
 - Rotate and project ERA5 grids to a 25×25 km
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 - Shift projected grids to mean latitude of ACs.
 - Rotate shifted grids to mean longitude of ACs.

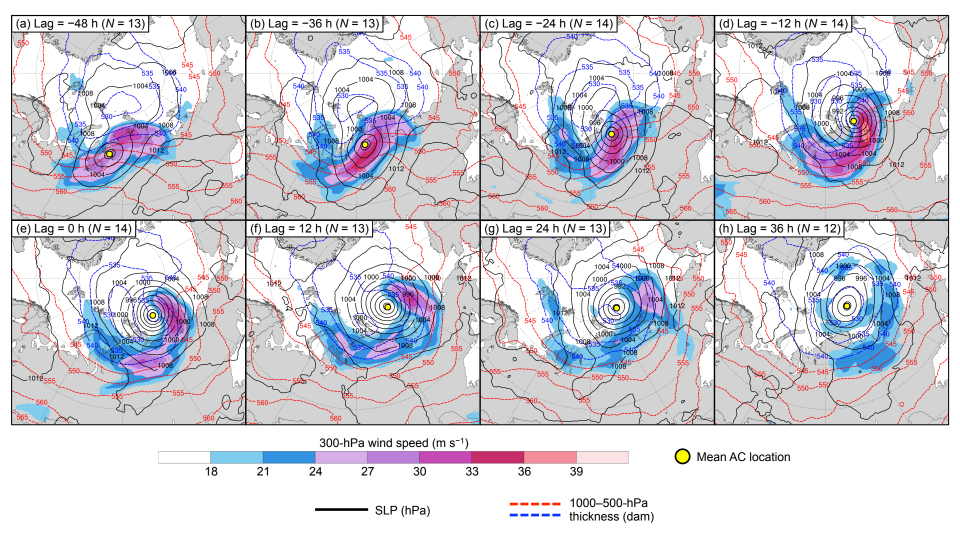


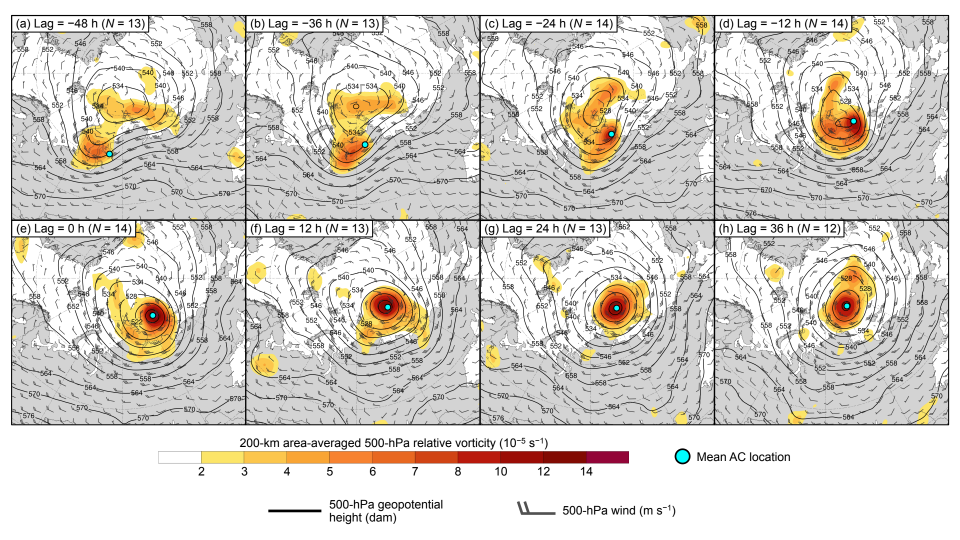
AC location at lag 0 h (time of lowest SLP of AC in Arctic)

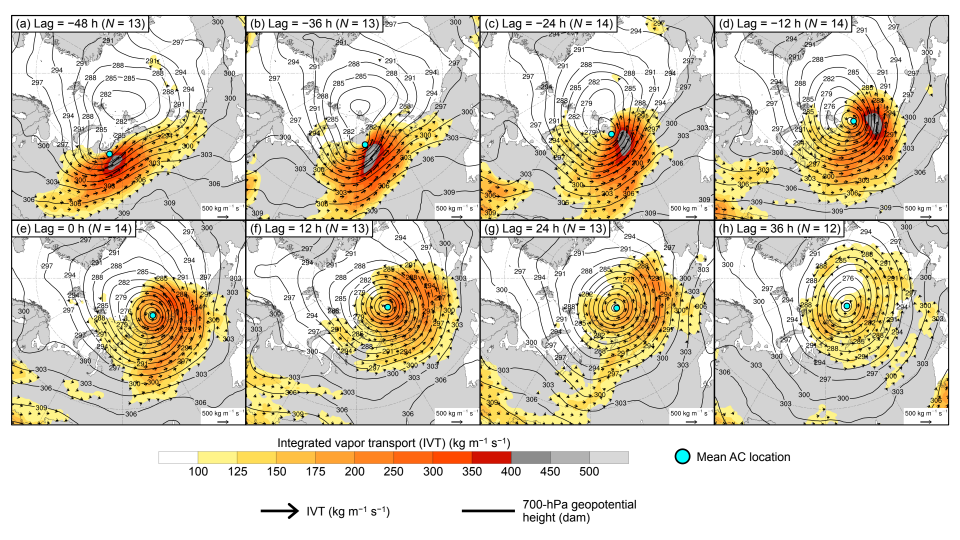
Red lines show tracks of ACs during lag –48 h to lag 36 h, when valid.

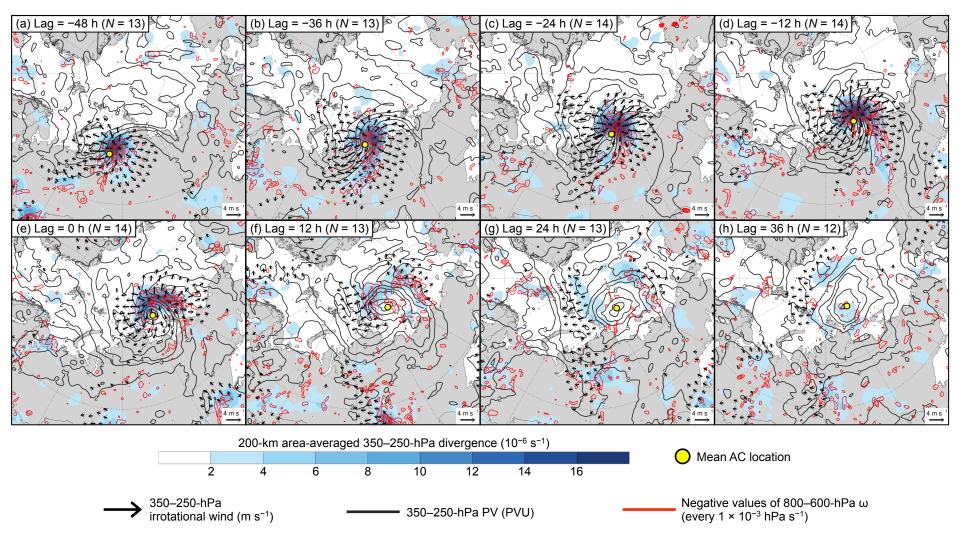


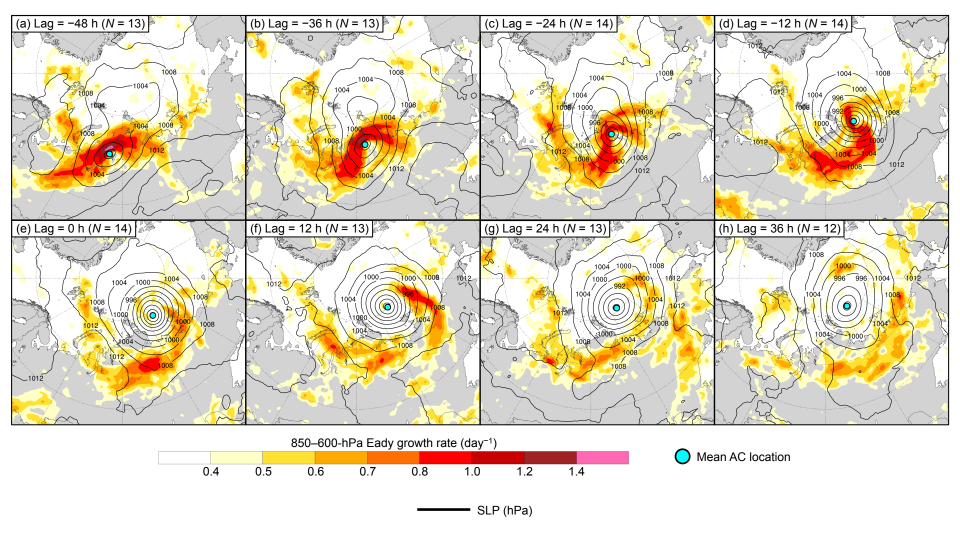
Time series of minimum SLP (hPa) of ACs (red) and of mean minimum SLP (hPa) of ACs (black) during lag –48 h to lag 36 h, when valid.











Summary

- The Arctic environment tends to be characterized by more amplified synopticscale flow, greater baroclinic growth, and potentially greater latent heating during low-skill periods compared to high-skill periods.
- Low-skill ACs tend to be stronger and embedded in a region of more amplified synoptic-scale flow, greater baroclinic growth, and potentially greater latent heating during low-skill periods compared to high-skill periods.
- Intense low-skill ACs during low-skill periods intensify downstream of a mid-to-upper-tropospheric vortex in a region of relatively strong lower-to-midtropospheric baroclinicity, lower-to-midtropospheric ascent, tropospheric-integrated vapor transport, and upper-tropospheric divergence.
- A combination of baroclinic processes and latent heating likely play important roles in the intensification of intense-low-skill ACs during low-skill periods.