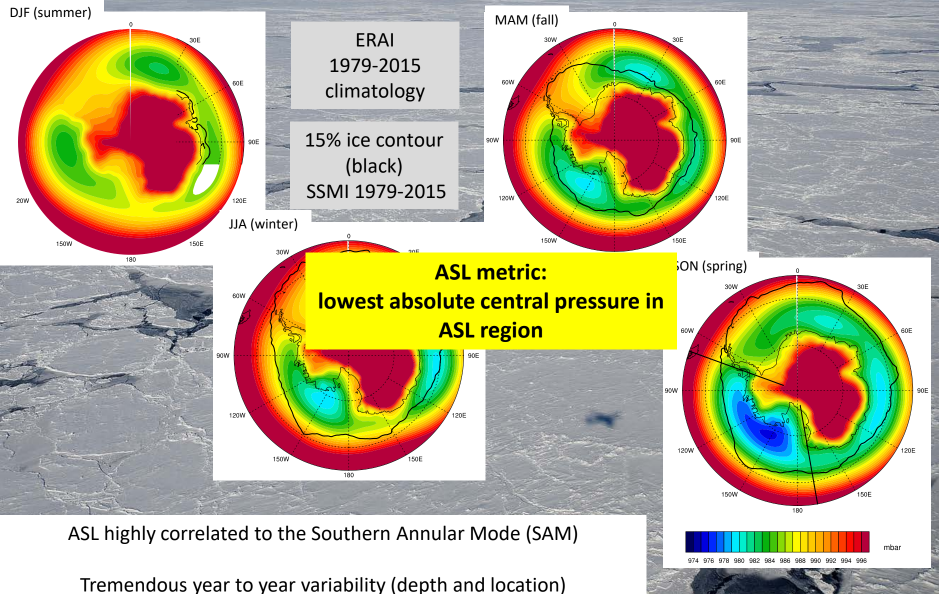
Regional, seasonal and lagged influences of the Amundsen Sea Low on Antarctic Sea Ice

Laura Landrum¹, Marika Holland¹, and Marilyn Raphael² ¹National Center for Atmospheric Research (NCAR), Boulder, CO ²University of California Los Angeles, Los Angeles, CA



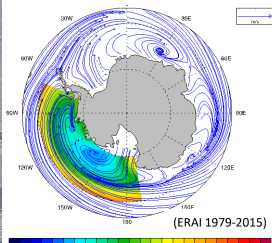


Background: Amundsen Sea Low

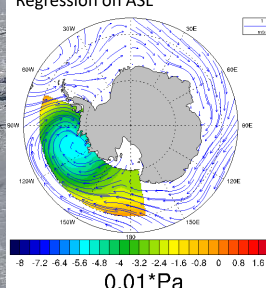


ASL: interannual variability

April PSL, winds: climatology



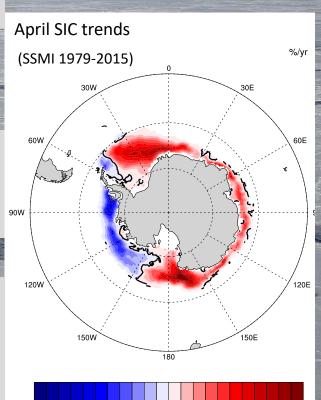
974 976 978 980 982 984 986 988 990 992 994 996 Regression on ASL



April (example)

ASL impacts Sea Ice through winds

Largest observed SIC trends in region of ASL influence



0.4 0.8 1.2 1.6

-1.6 -1.2 -0.8 -0.4

ASL-Sea Ice Concentration

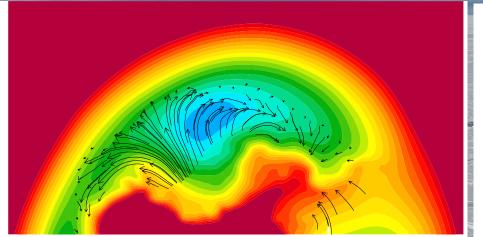
3 examples of ASL influence on SIC

1. April (sea ice advance)

2. July (mid-winter)

3. October (sea ice retreat)

April ASL



Mean SLP, ice motion

86 987 988 989 990 991 992 993 994 995 996

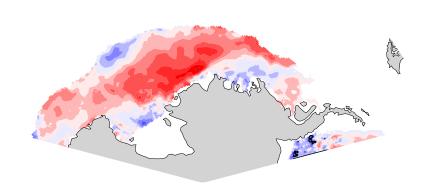
Deepening ASL: ↑ SIC in Ross, Amundsen

R:ASL-SLP, ice motion

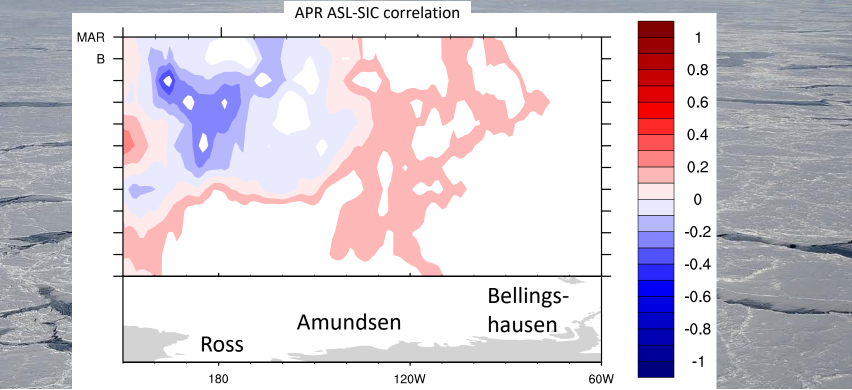
-7.2 -6.4 -5.6 -4.8 -4 -3.2 -2.4 -1.6 -0.8 0 0.8 1.6

bar

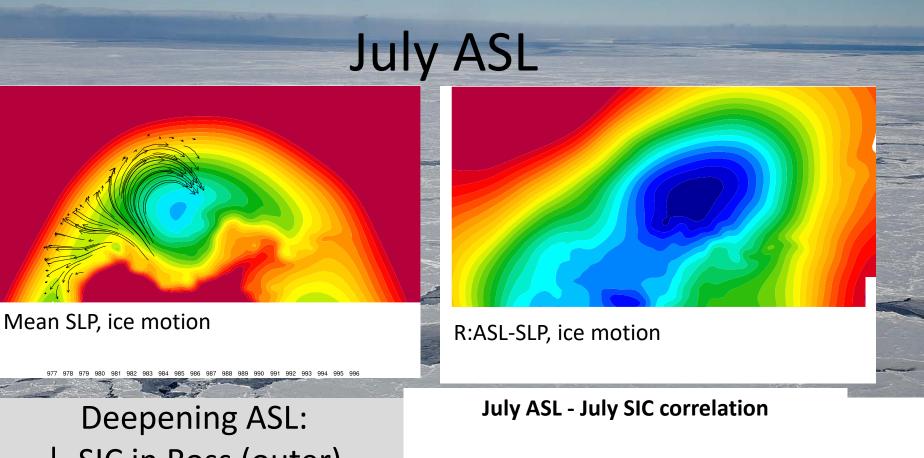
April ASL - April SIC correlation



April (austral fall) ASL



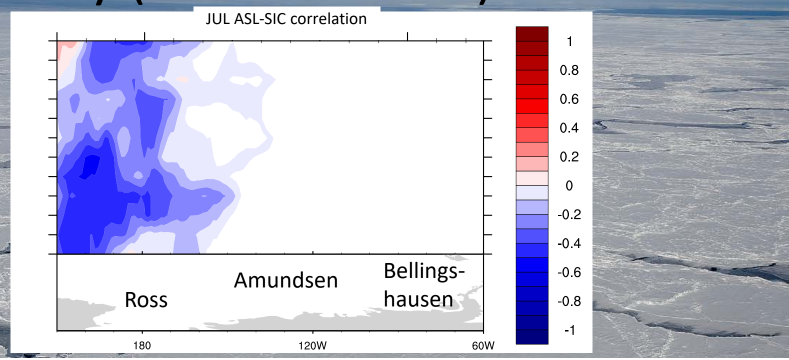
- Deepening ASL \rightarrow increased SIC in Ross, Amundsen
- Anomaly increases then persists (1 3 months)
- Ice advancing
- Ice edge close to ASL lat
- Mean ice motion: meridional (V) > zonal (U)
- ASL impacts primarily meridional ice motion



 ↓ SIC in Ross (outer), Bellingshausen
↑ SIC in Amundsen

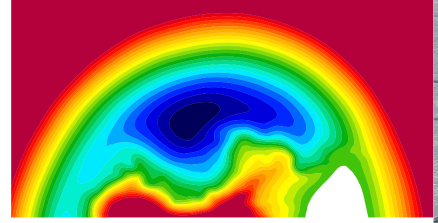


July (austral winter) ASL



- Deepening ASL \rightarrow tripole anomaly pattern:
 - decreased SIC in Ross, Bellingshausen
 - increased SIC in Amundsen
- Anomaly grows (1-3 months) and persists (~7 months in Ross-Amundsen)
- Ice nearing maximum
- ASL within ice pack
- Mean ice motion: meridional (V) ~ zonal (U)
- ASL impacts primarily zonal ice motion (U)

October ASL

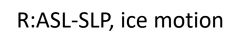


Mean SLP, ice motion

81 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996

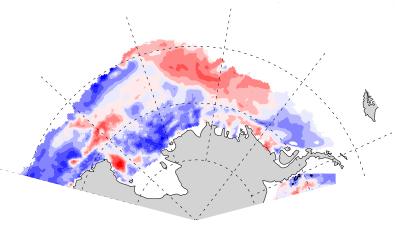
Deepening ASL: Relatively little lag-0 influence



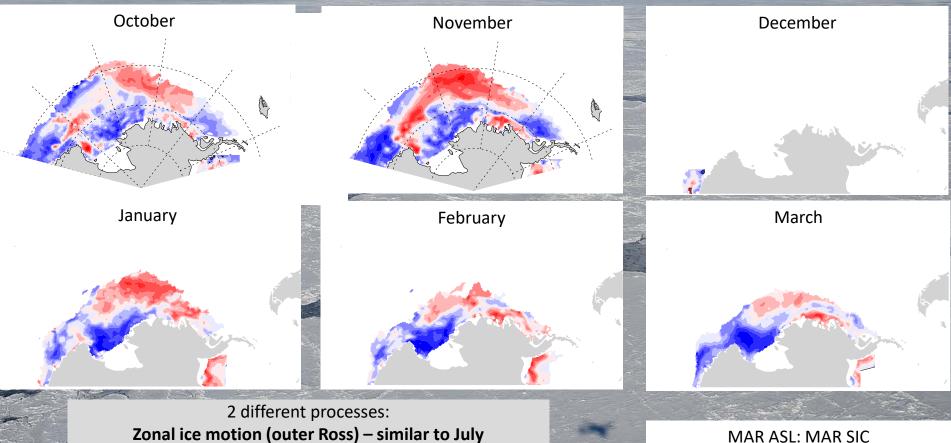


Oct ASL - Oct SIC correlation

mbar



October ASL

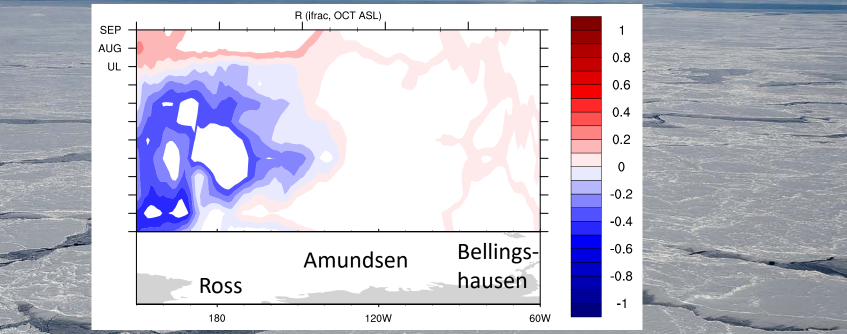


Zonal ice motion (outer Ross) – similar to July

Seasonal ice retreat (inner Ross) opposite to July

Ice thinning Earlier melt out Higher solar radiation Warmer ssts delayed ice advance 5 months later (Holland et al., Nature Communications, 2017)

October (austral spring) ASL

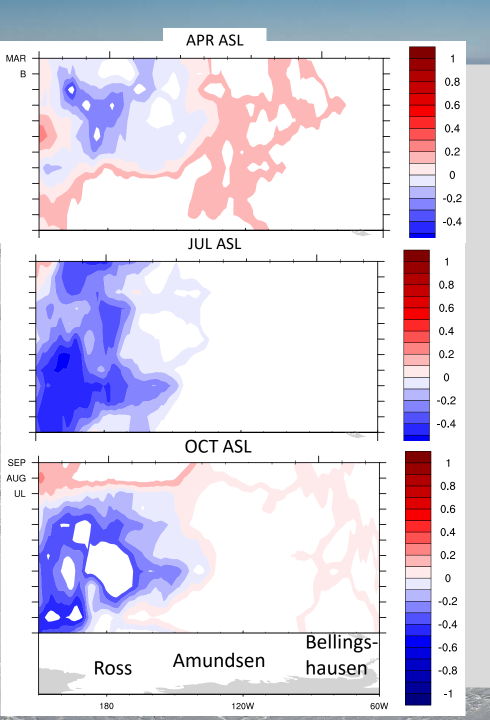


- Deepening ASL → decreased SIC in Ross, Bellingshausen, increased SIC in Amundsen
- ASL influence on ice motion similar to July
- Oct ice retreating (unlike July)
- Lagged relationships stronger than coincident relationships
- Ice retreating (Ross Sea no longer producing ice)
- ASL within ice pack

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- Mean ice motion: meridional (V) ~ zonal (U)
- ASL impacts primarily zonal ice motion (U)
- ASL also increases ice transport out of inner Ross Sea (U and V), thinning the ice pack (initially little impact on sea ice concentration)





Summary

April ASL

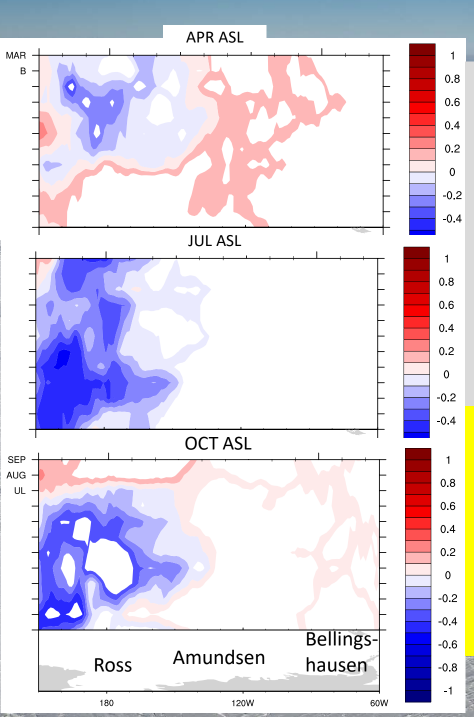
Meridional ice motion Anomaly persists ~3 months

July ASL

Zonal ice motion Very persistent anomalies (7+ months)

Oct ASL

Zonal ice motion Thinning of ice in inner Ross sea Earlier melt out Highest correlations at 5 months lag Oct ASL: Mar SIC relationships stronger than Mar ASL: Mar SIC



Summary

"Generally accepted" view

deepening ASL (\downarrow PSL) leads to:

↑ SIC Ross (western flank)
↓ SIC Bellingshausen
(eastern flank)

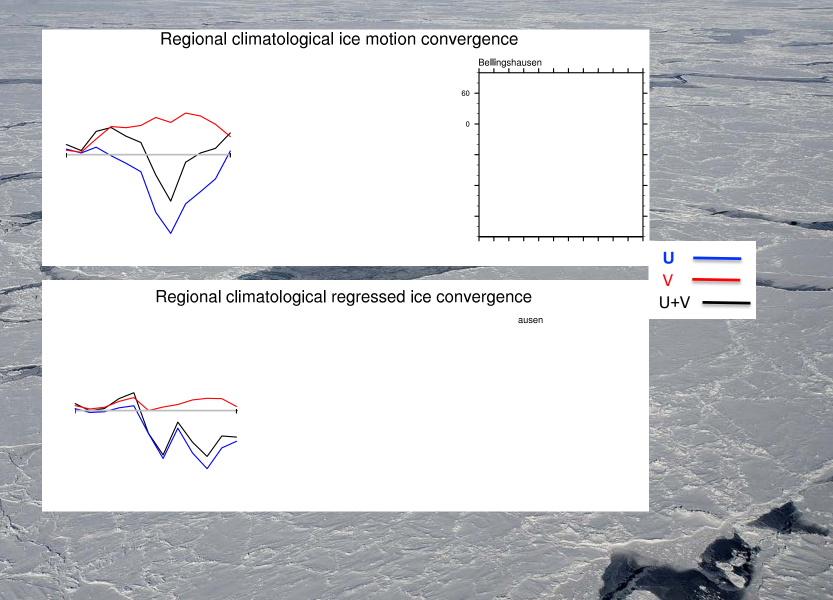
Sometimes right, sometimes wrong

it's complicated

(ice motion: mean and ASL influence; location of ice edge & ASL, ice retreating vs. advancing)

Extra slides

Ice motion convergence



Climatology ASL

(mean and regressed) ASL: 75°S-60°S, 170°-290°E, 1979-2015

