

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

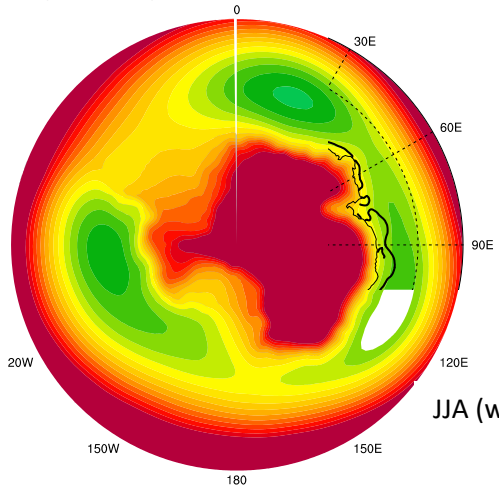
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²University of California Los Angeles, Los Angeles, CA

Background: Amundsen Sea Low

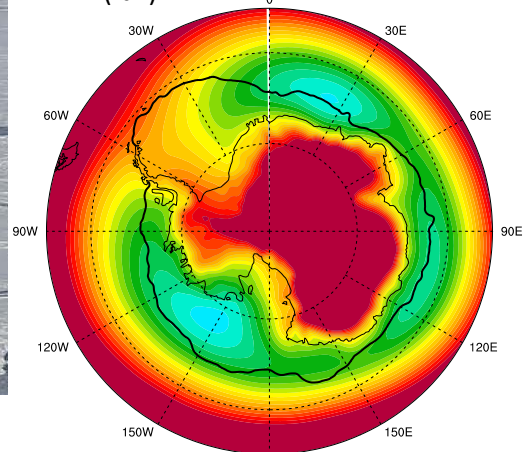
DJF (summer)



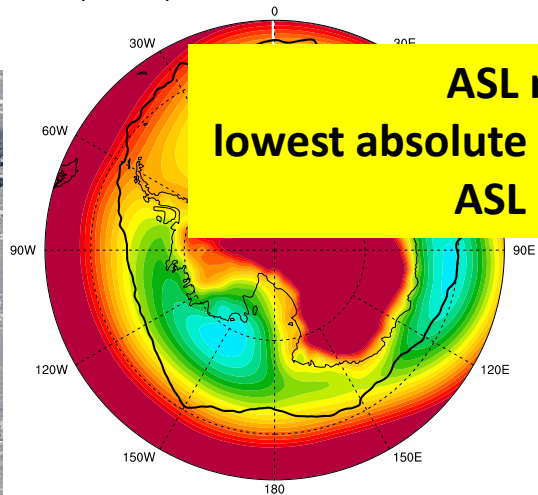
ERA1
1979-2015
climatology

15% ice contour
(black)
SSMI 1979-2015

MAM (fall)

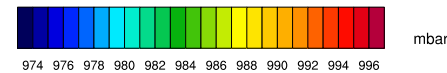
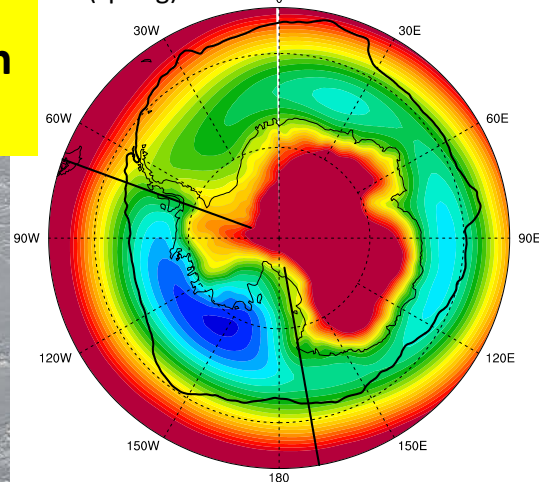


JJA (winter)



**ASL metric:
lowest absolute central pressure in
ASL region**

JJA (winter)

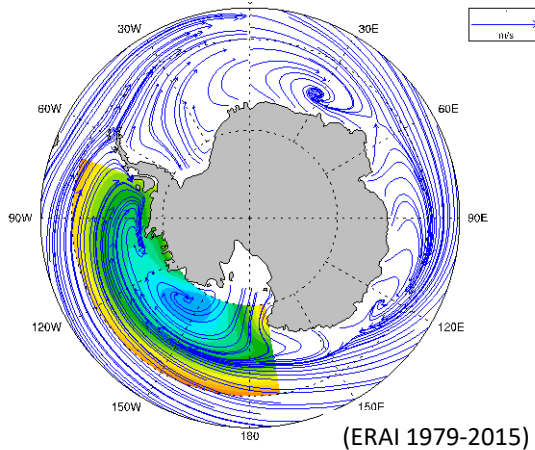


ASL highly correlated to the Southern Annular Mode (SAM)

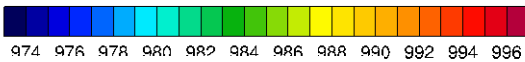
Tremendous year to year variability (depth and location)

ASL: interannual variability

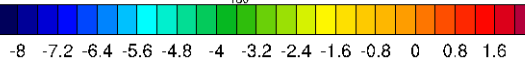
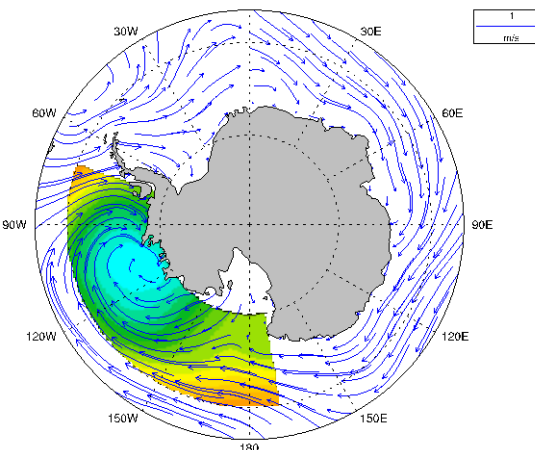
April PSL, winds: climatology



(ERA-Interim 1979-2015)



Regression on ASL



0.01*Pa

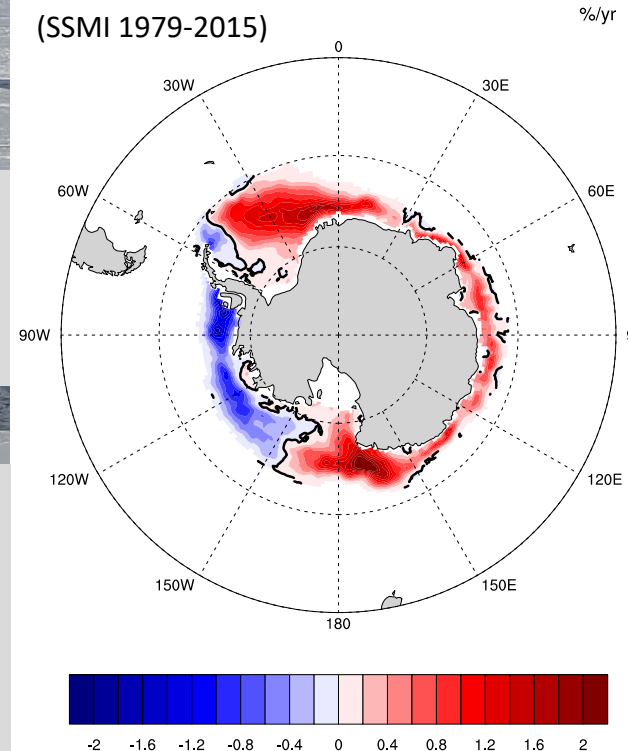
April (example)

ASL impacts Sea Ice through winds

Largest observed SIC trends in region of ASL influence

April SIC trends

(SSM/I 1979-2015)



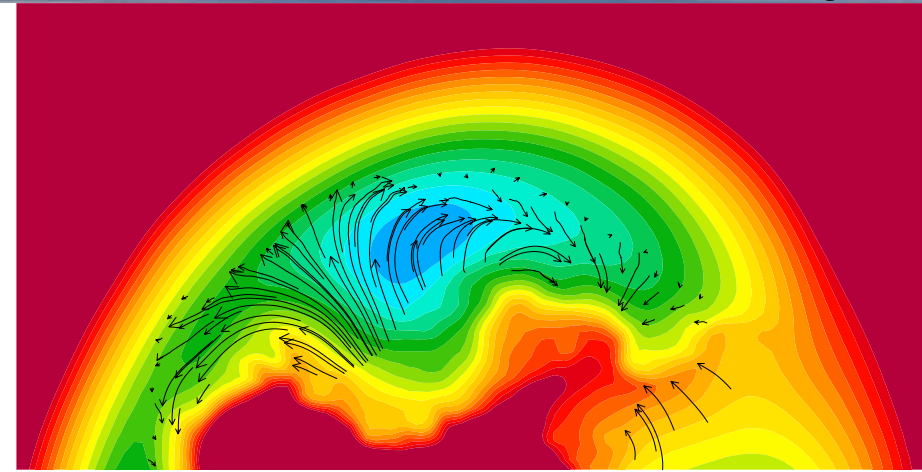
ASL-Sea Ice Concentration

An aerial photograph of a vast, flat expanse of sea ice. The ice is a light greyish-blue color, with numerous dark, winding cracks and ridges scattered across its surface. The horizon is visible in the distance under a clear, pale blue sky.

3 examples of ASL influence on SIC

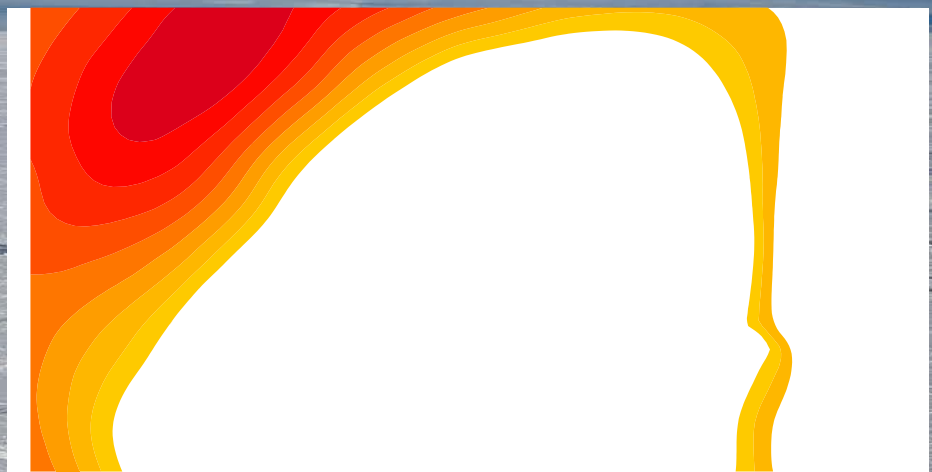
1. April (sea ice advance)
2. July (mid-winter)
3. October (sea ice retreat)

April ASL



Mean SLP, ice motion

86 987 988 989 990 991 992 993 994 995 996



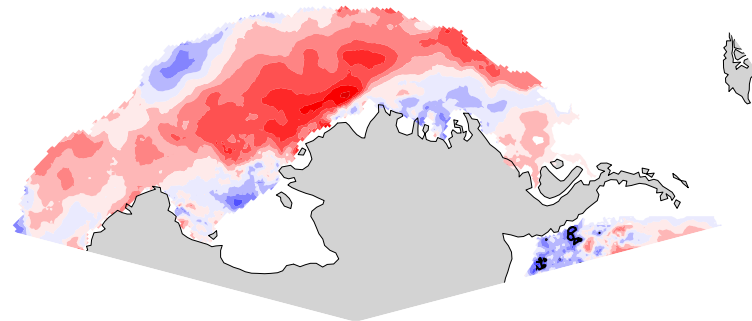
R:ASL-SLP, ice motion

bar

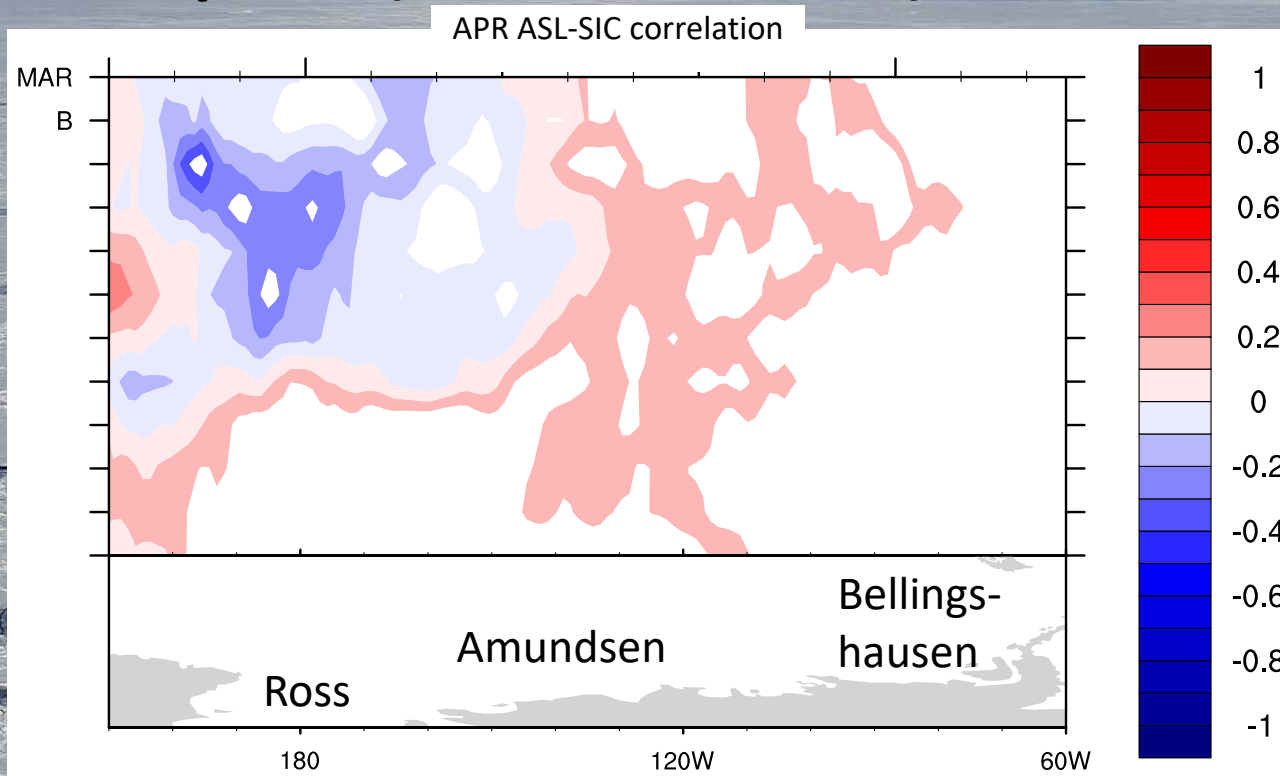
-8 -7.2 -6.4 -5.6 -4.8 -4 -3.2 -2.4 -1.6 -0.8 0 0.8 1.6

Deepening ASL:
↑ SIC in Ross,
Amundsen

April ASL - April SIC correlation



April (austral fall) ASL

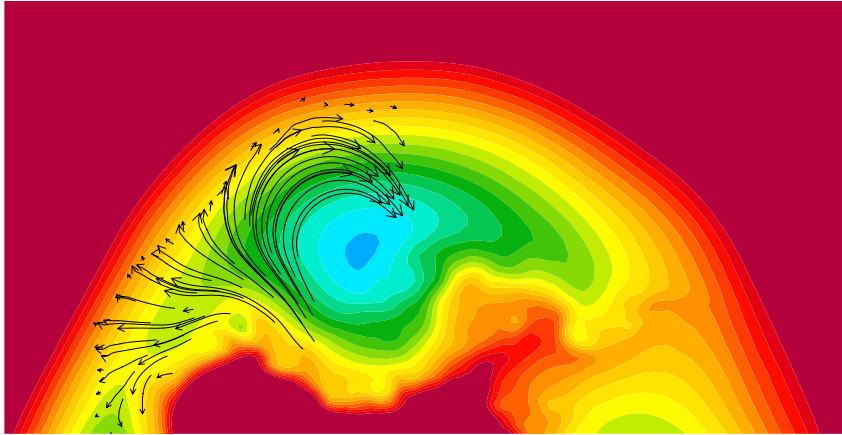


- Deepening ASL → increased SIC in Ross, Amundsen
- Anomaly increases then persists (1 – 3 months)

- Ice advancing
- Ice edge close to ASL lat
- Mean ice motion: meridional (V) > zonal (U)
- ASL impacts primarily meridional ice motion

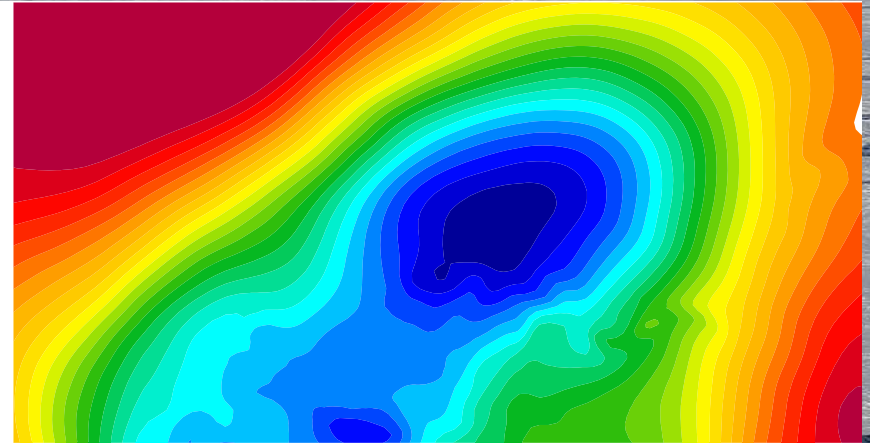


July ASL



Mean SLP, ice motion

977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996



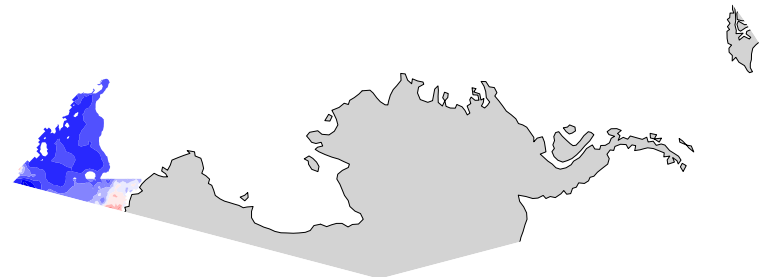
R:ASL-SLP, ice motion

Deepening ASL:

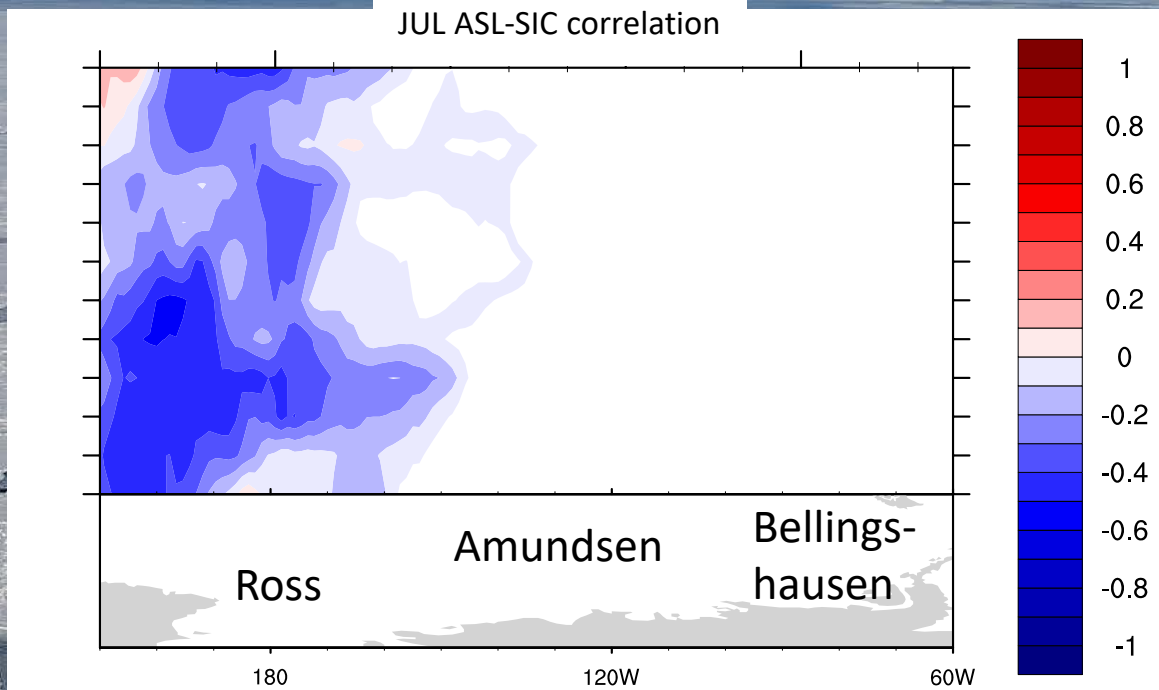
↓ SIC in Ross (outer),
Bellingshausen

↑ SIC in Amundsen

July ASL - July SIC correlation



July (austral winter) ASL

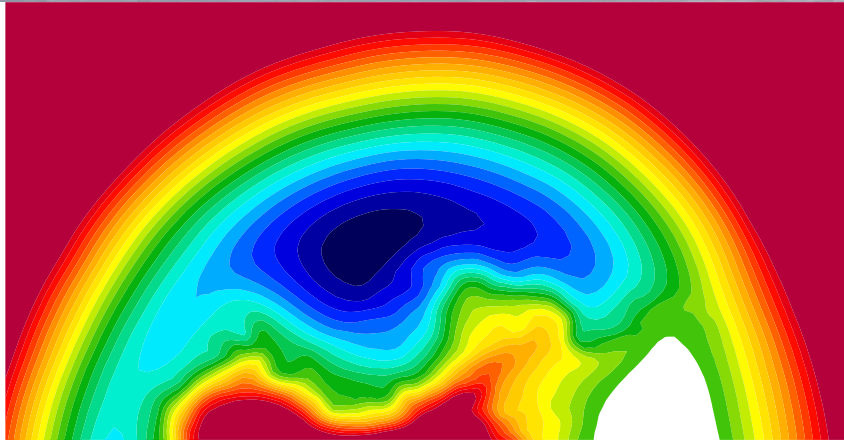


- Deepening ASL → tripole anomaly pattern:
 - decreased SIC in Ross, Bellingshausen
 - increased SIC in Amundsen
- Anomaly grows (1-3 months) and persists (~7 months in Ross-Amundsen)

- Ice nearing maximum
- ASL within ice pack
- Mean ice motion: meridional (V) ~ zonal (U)
- ASL impacts primarily zonal ice motion (U)

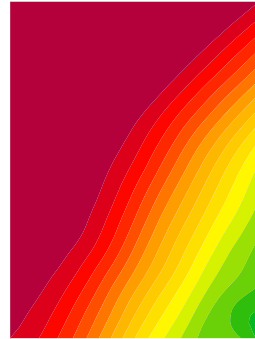


October ASL



Mean SLP, ice motion

981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996

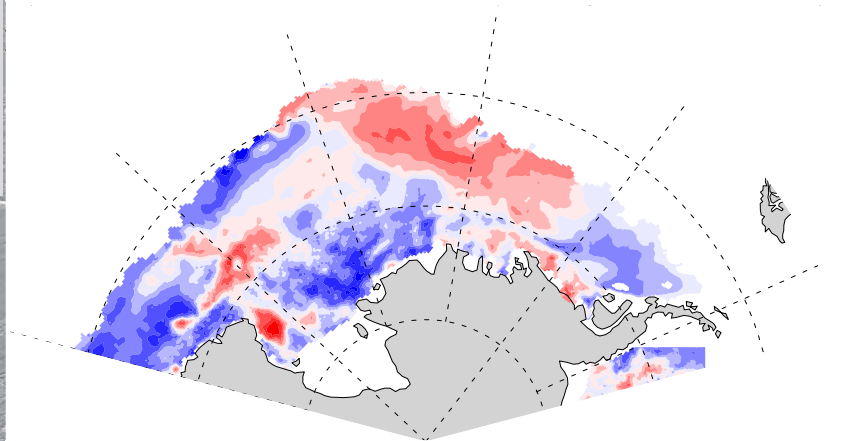


R:ASL-SLP, ice motion



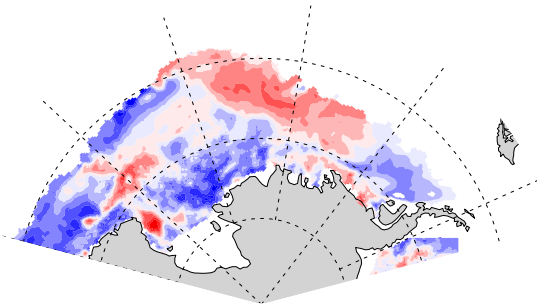
Deepening ASL:
Relatively little lag-0 influence

Oct ASL - Oct SIC correlation

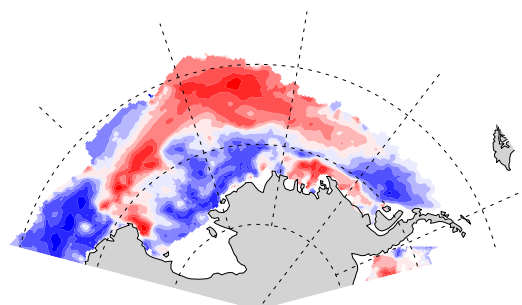


October ASL

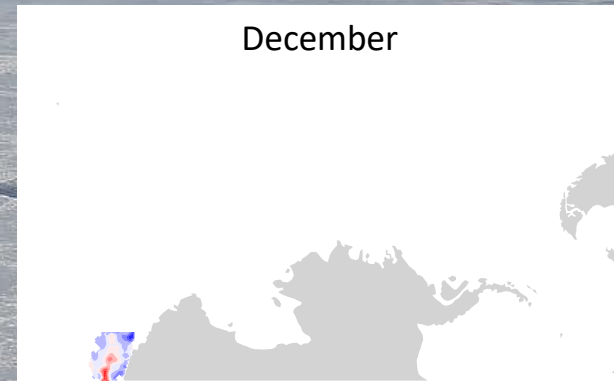
October



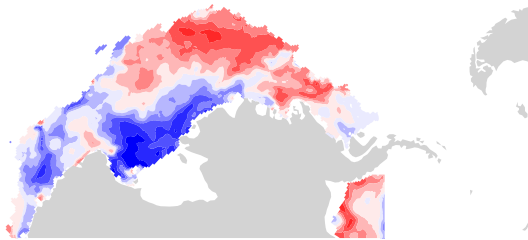
November



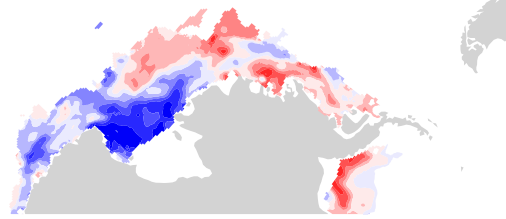
December



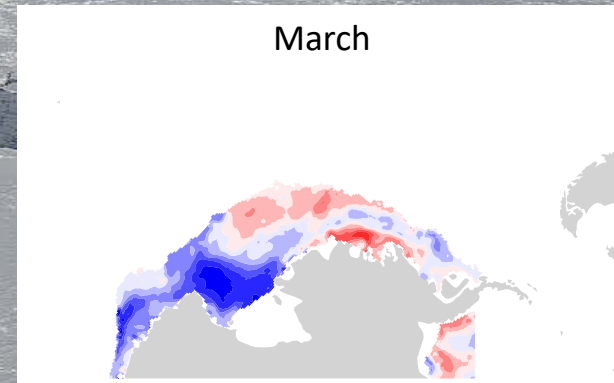
January



February



March



2 different processes:
Zonal ice motion (outer Ross) – similar to July

Seasonal ice retreat (inner Ross) opposite to July

Ice thinning

Earlier melt out

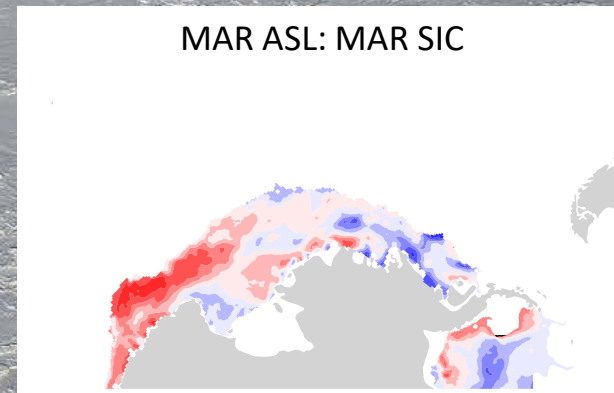
Higher solar radiation

Warmer ssts

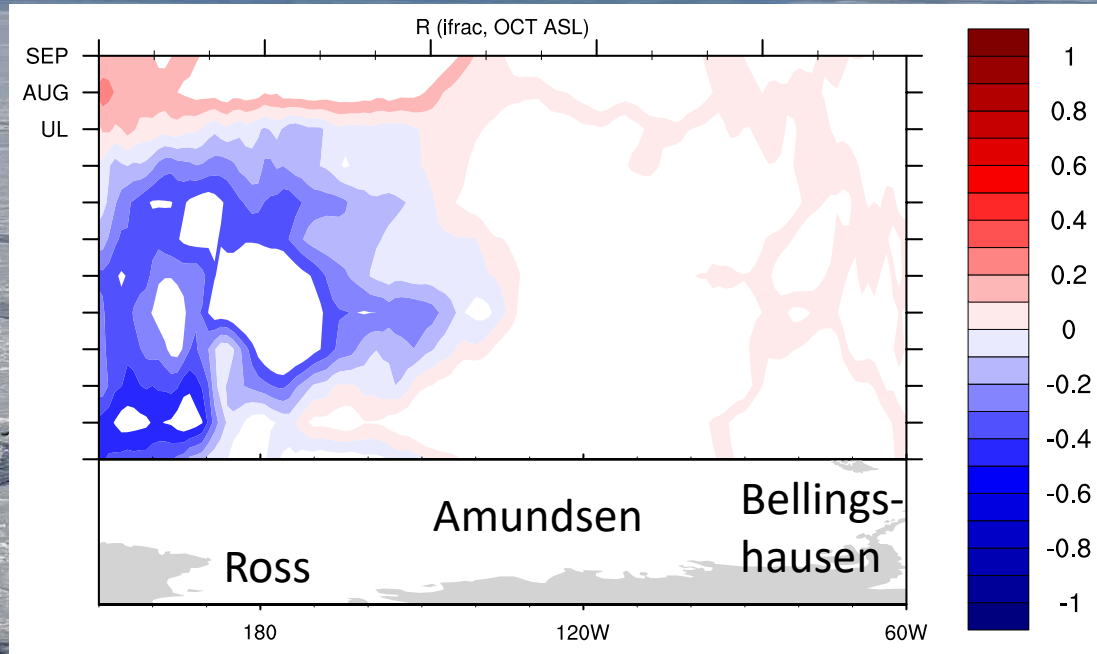
delayed ice advance 5 months later

(Holland et al., Nature Communications, 2017)

MAR ASL: MAR SIC



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
- 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

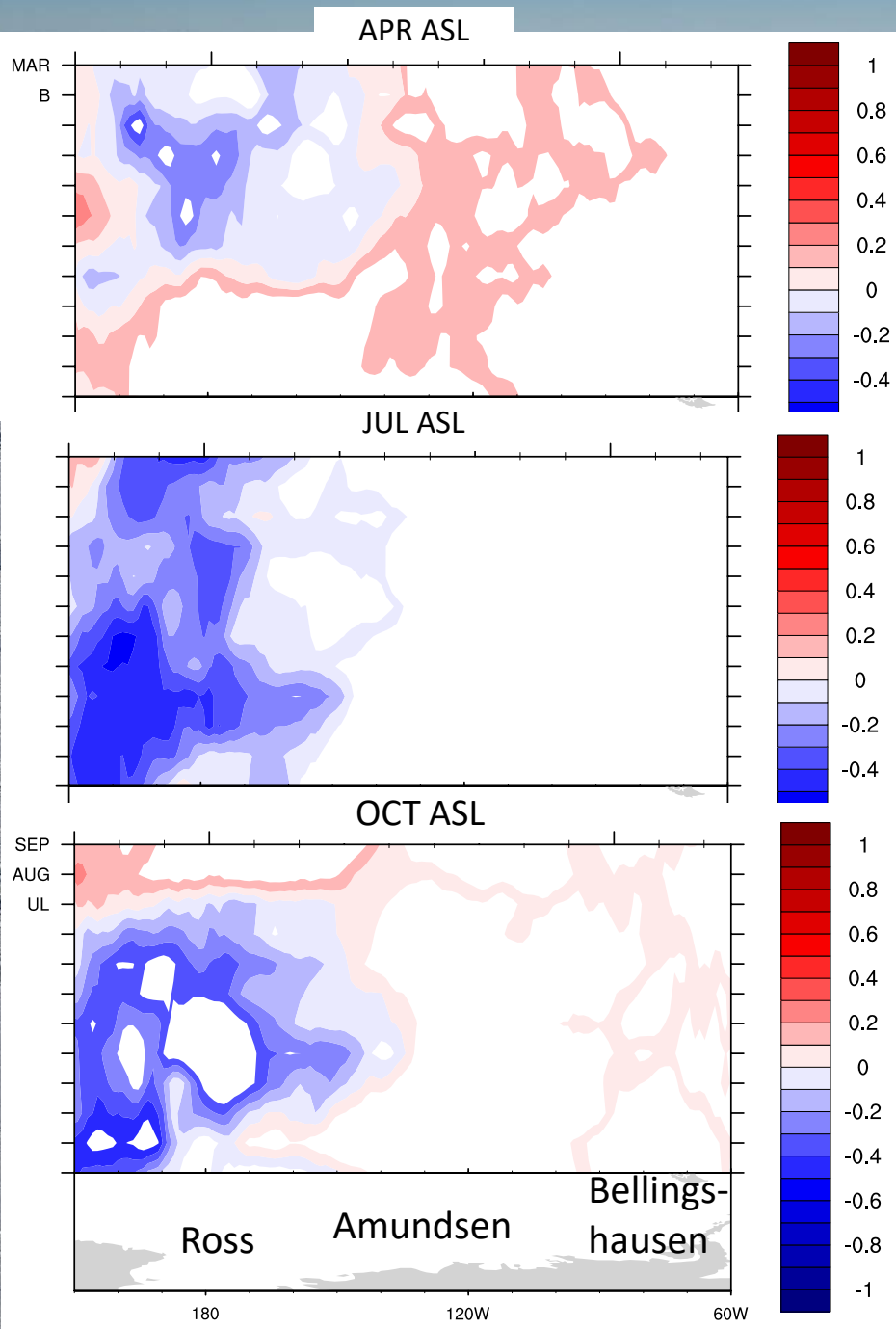
Meridional ice motion
Anomaly persists ~3 months

July ASL

Zonal ice motion
Very persistent anomalies (7+ months)

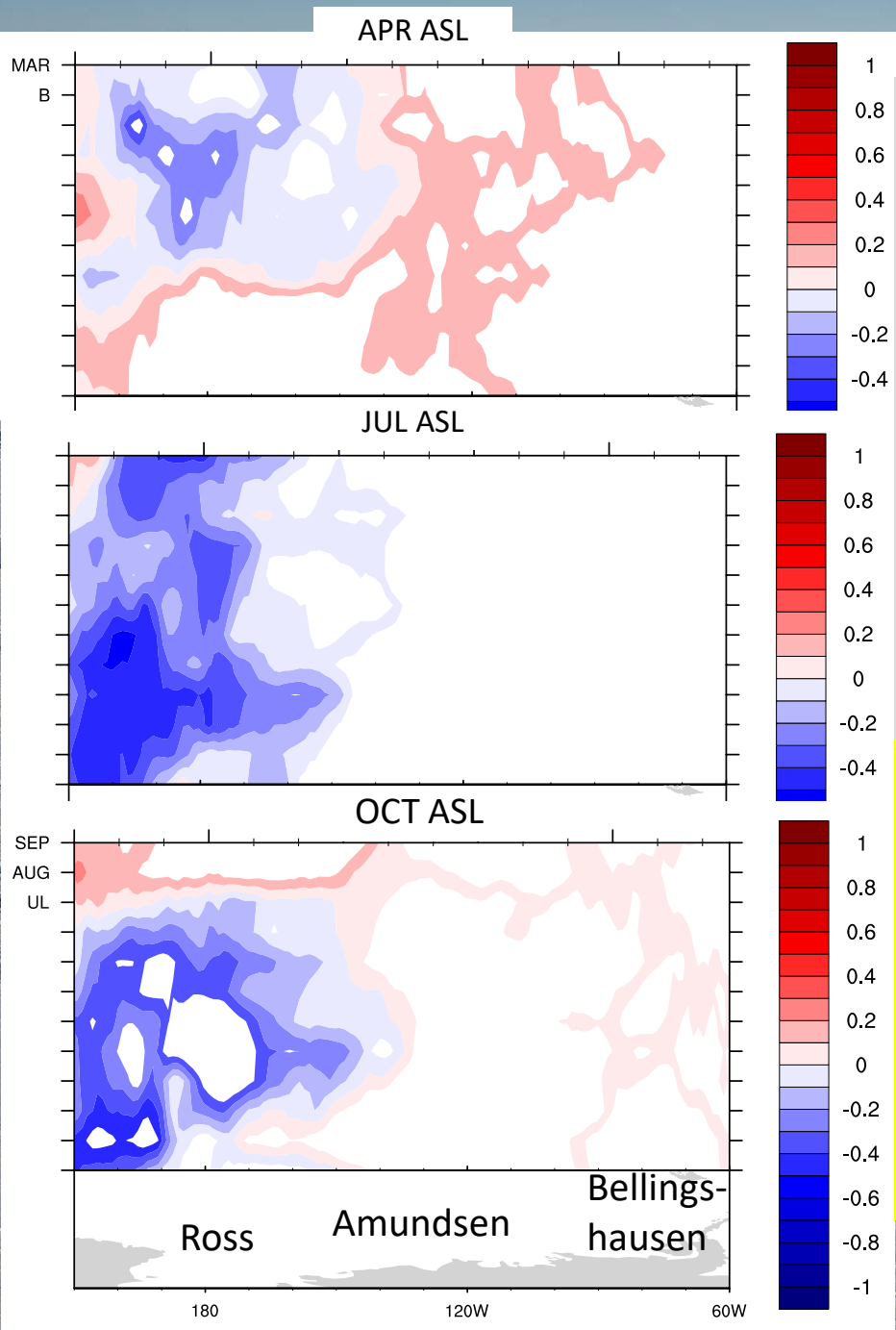
Oct ASL

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:
 \uparrow SIC Ross (western flank)
 \downarrow 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

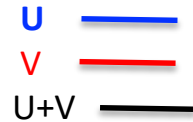
Regional climatological ice motion convergence



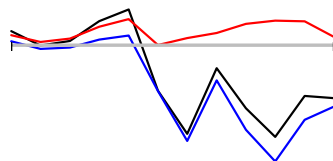
Bellingshausen

60

0



Regional climatological regressed ice convergence



ausen

Climatology ASL (mean and regressed)

ASL: 75°S-60°S, 170°-290°E, 1979-2015

