1: Barents Sea
$R^2=0.01$

2: Kara Sea
$R^2=0.01$

3: Laptev Sea
$R^2=0.31$

4: East Siberian Sea
$R^2=0.31$

5: Chukchi Sea
$R^2=0.12$

6: Beaufort Sea
$R^2=0.02$

7: Central Arctic West

8: Central Arctic East

net thermo vol. change
Ricker et al., 2021
surface melt
basal melt
growth of young ice
basal growth
snow flooding