

The impact of the inclusion of new sea ice processes on the simulation of sea ice in CNRM-CM5 coupled model

D. Salas y Mélia & Matthieu Chevallier

Gelato in CNRM-CM5.1 = Gelato in NEMO3.2

- Multi-(thickness) category model
- Prognostic sea ice salinity
- Enthalpy model (C_p is a function of T, S)
Heat conduction coefficient in sea ice = $f(T, S)$

Sensitivity exps in forced and coupled mode

- Remove only one parameterization
 - \rightarrow 4 sensitivity exps
- 1970-2007 simulations, 1970-1989 discarded

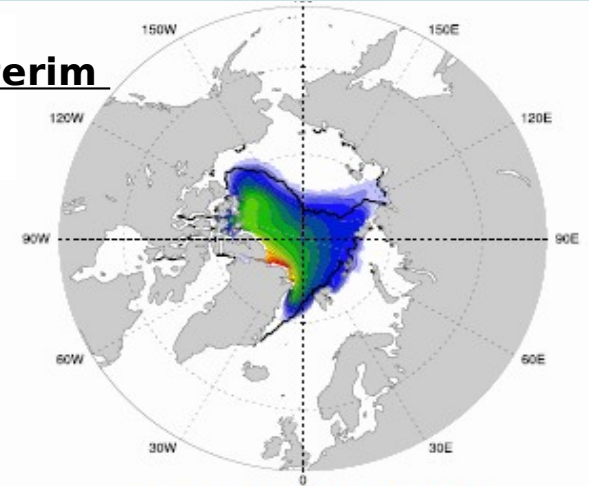
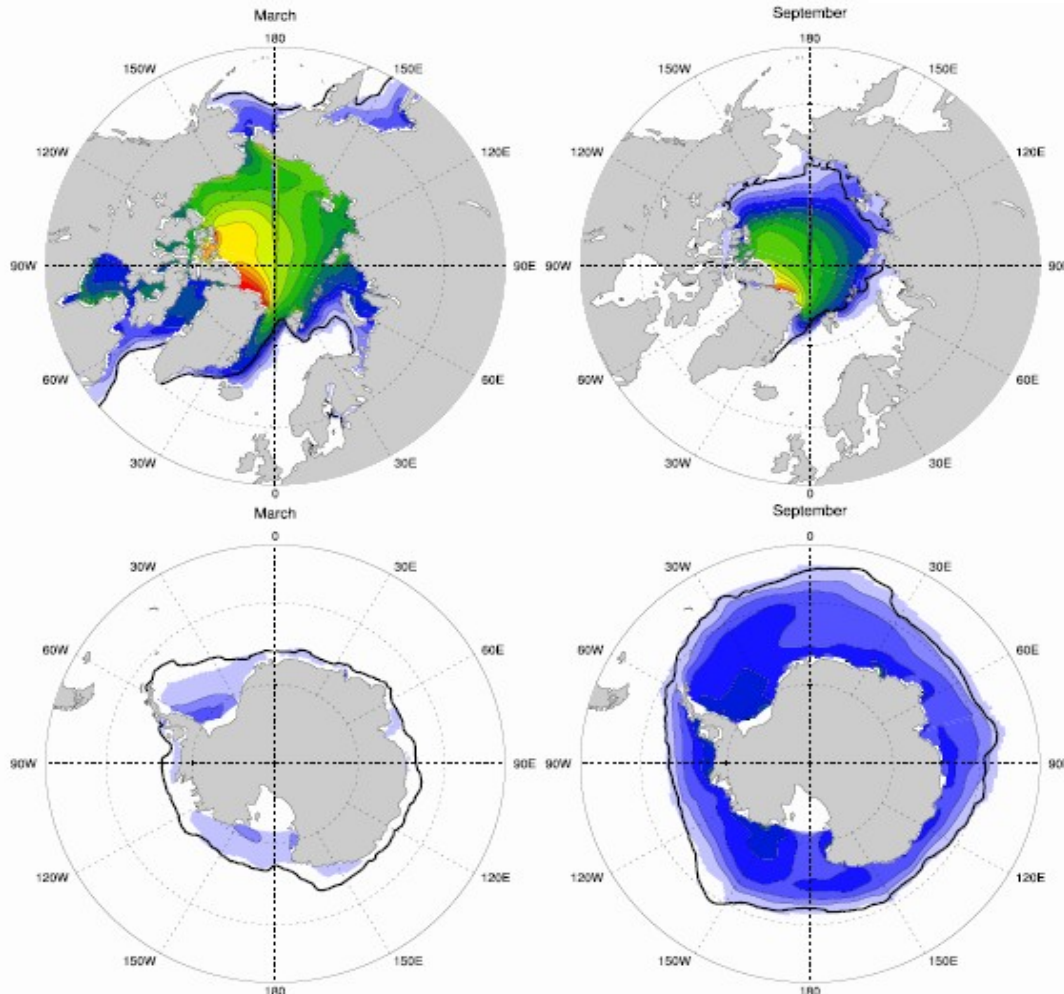
NEMO1° / Gelato5 forced experiment (« pré-DFS5 »)

1990-2009 mean sea ice cover

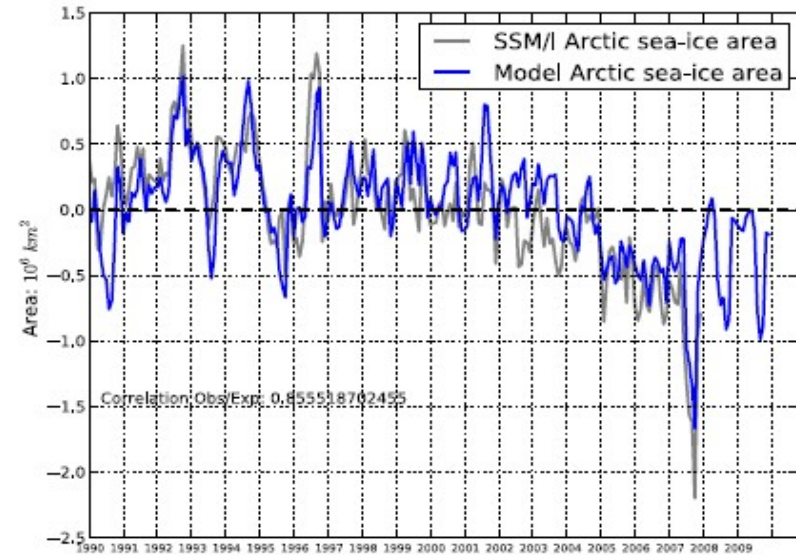
- simulated by Gelato5
- HadISST ice edge in black

Forcing: corrected ERA-interim
(Lüpkes et al., 2010)

Sea-ice thickness

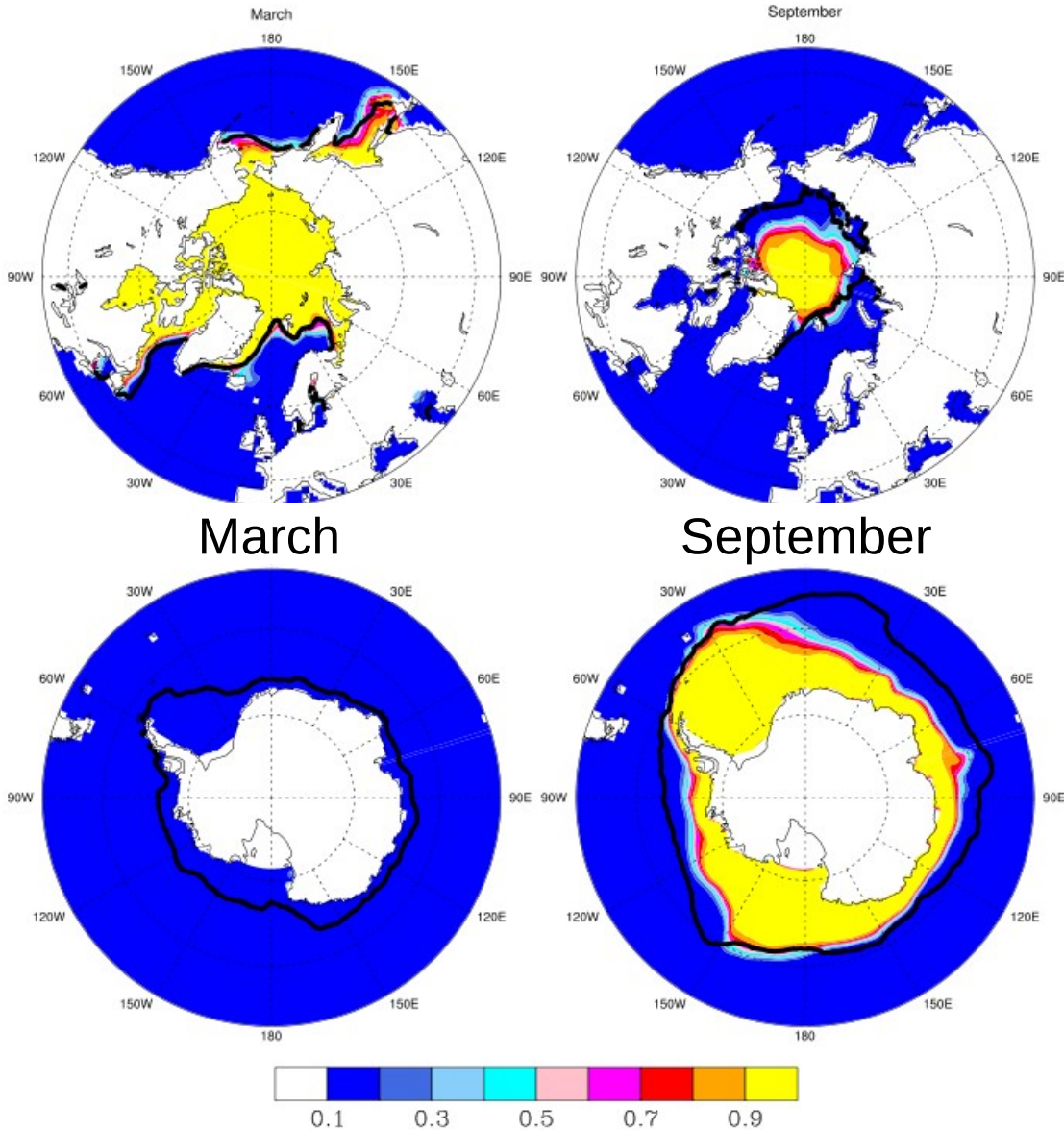


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Gelato5 within CNRM-CM5 coupled experiment

Sea-ice concentration



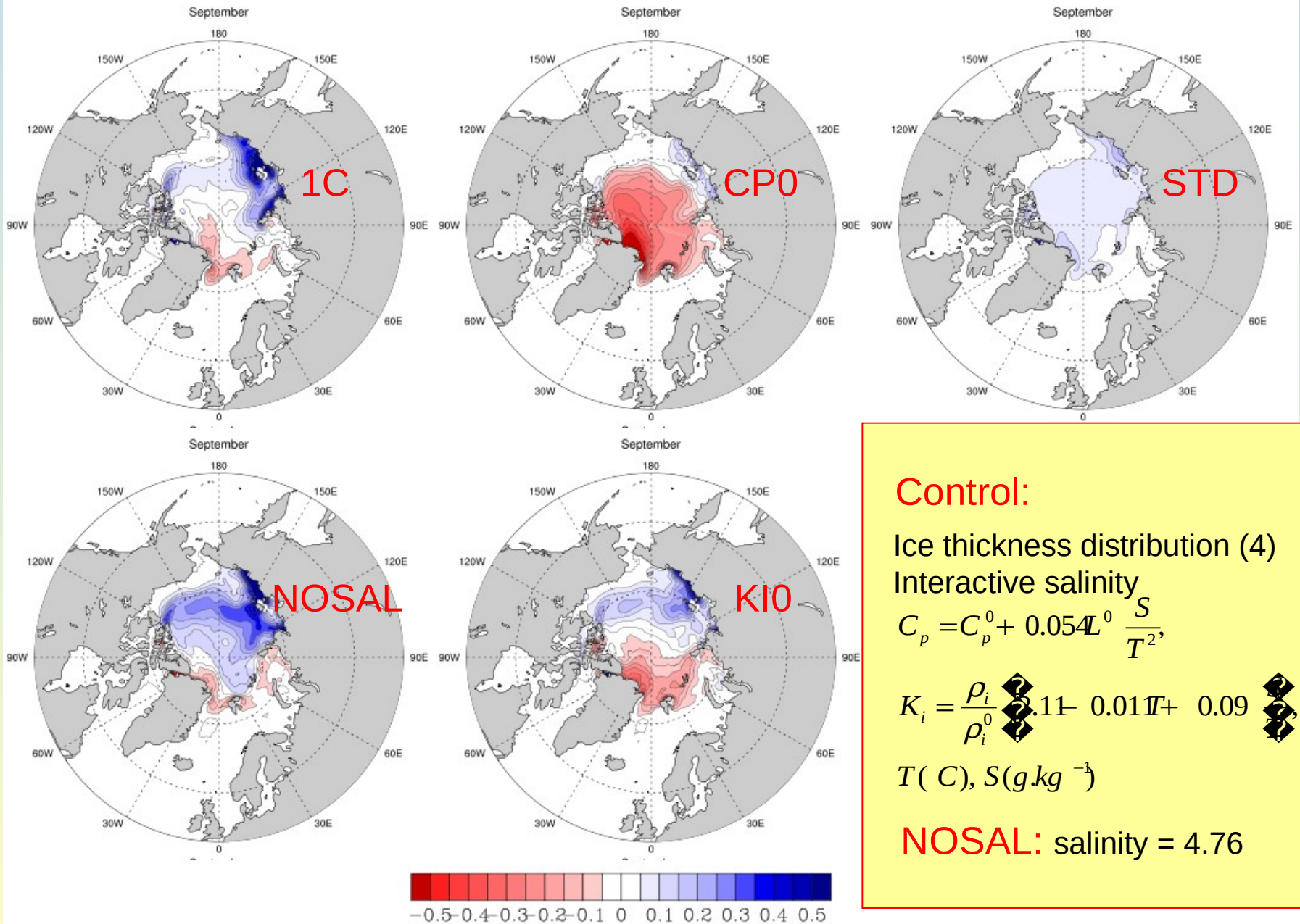
1990-2007 mean sea ice cover

- from all forcings (nat. + anthro) 1850-2012 CMIP5 experiment set, member #1

- HadISST ice edge in black

Sensitivity expts in coupled mode (forced: in progress)

Sea ice thickness anomalies SENS - CONTROL



Control:

Ice thickness distribution (4)

Interactive salinity

$$C_p = C_p^0 + 0.054 \mathcal{L}^0 \frac{S}{T^2},$$

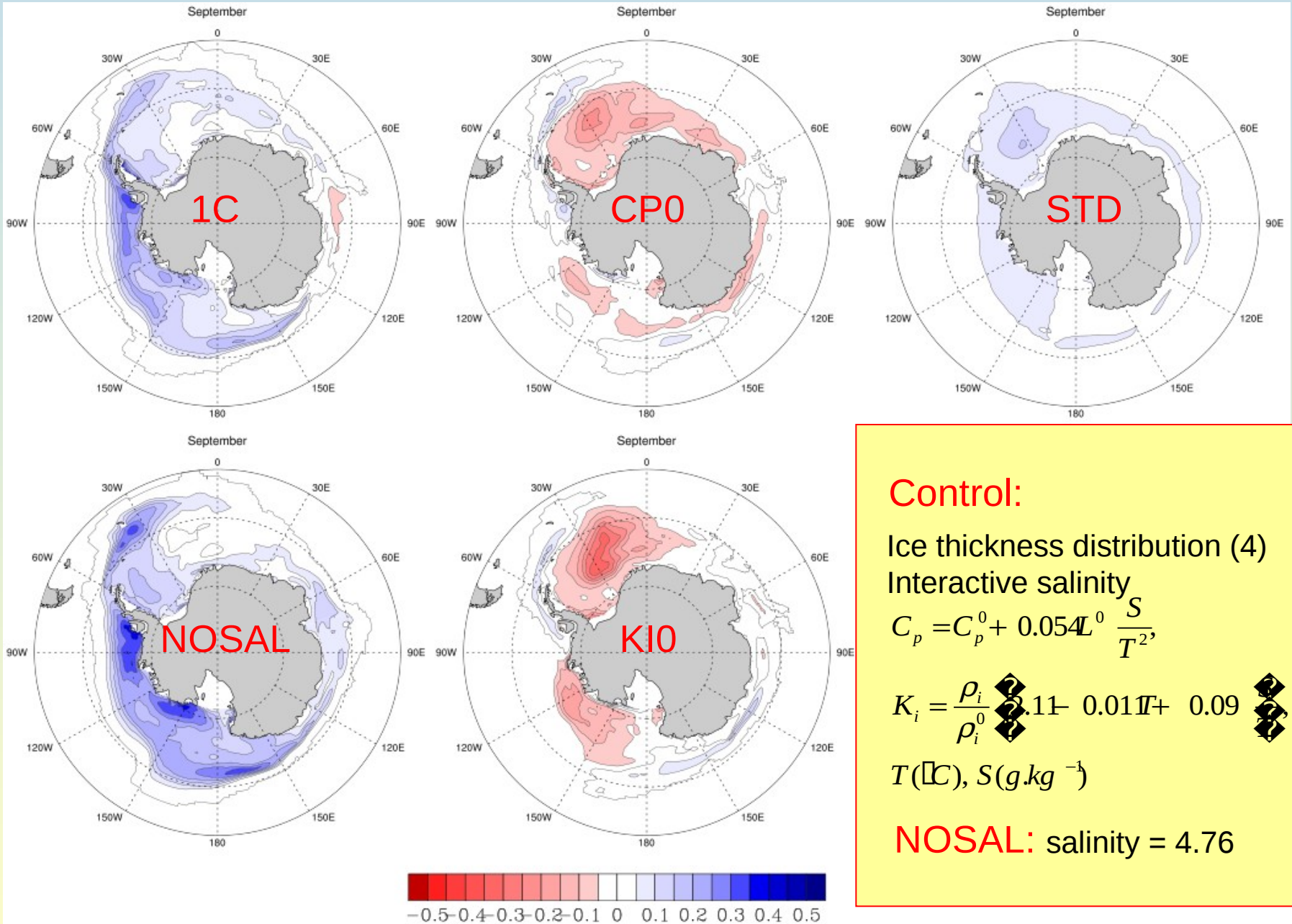
$$K_i = \frac{\rho_i}{\rho_i^0} \left[1.11 - 0.01 T + 0.09 \frac{S}{T} \right]$$

$T(C), S(g.kg^{-1})$

NOSAL: salinity = 4.76

Sensitivity expts in coupled mode (forced: in progress)

Sea ice thickness anomalies SENS - CONTROL



Control:

Ice thickness distribution (4)

Interactive salinity

$$C_p = C_p^0 + 0.054 L^0 \frac{S}{T^2},$$

$$K_i = \frac{\rho_i}{\rho_i^0} \left(1.1 - 0.01 T + 0.09 \right)$$

T (K), S ($g.kg^{-1}$)

NOSAL: salinity = 4.76