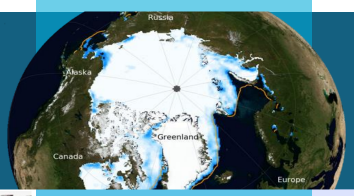


Global Sensitivity Analysis Using the Ultra-Low Resolution Energy Exascale Earth System Model (E3SM)









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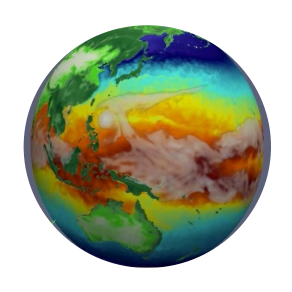


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- Background and motivation
- Methodology
- Model tuning and spin-up
- Evaluation of the ultra-low resolution (ULR) E3SM
- Global sensitivity analysis results
- Summary

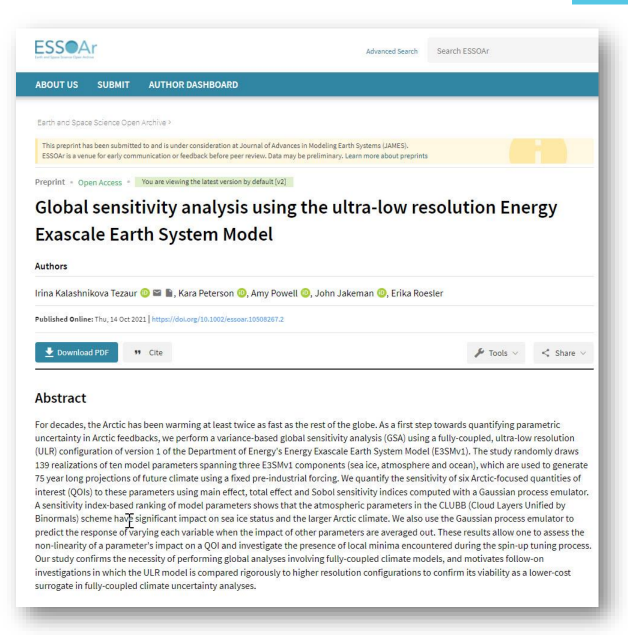




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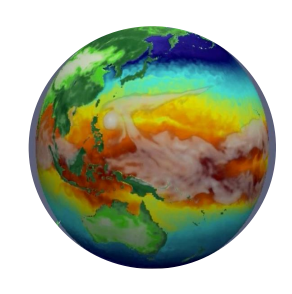
The focus of this talk is the following paper:

- Paper is **under review** for publication in the Journal of Advances in Modeling Earth Systems (JAMES).
- Pre-print available at https://www.essoar.org/doi/10.1002/essoar. 10508267.2



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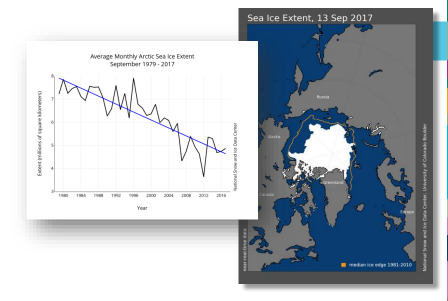


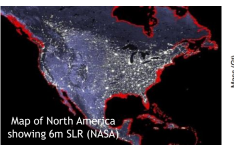


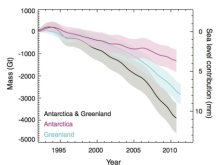
Background and motivation

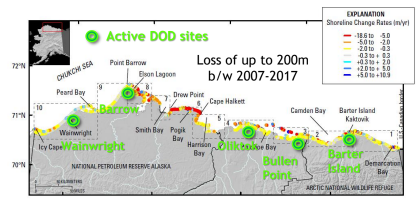
Arctic systems are strongly coupled and rapidly changing!

- Arctic is warming at twice the rate of the rest of the globe¹
- Abrupt changes related to sea ice loss, land ice melt and permafrost thaw have the potential to cause significant global climate impacts²
 - > September sea ice extent has declined 13.1% per decade from 1979-2020 relative to 1979-2010 average¹
 - ➤ Global mean sea-level is rising at the rate of 3.2 mm/year and this rate is increasing due to melting of polar ice sheets
 - > Arctic permafrost erosion rates have accelerated, leading to threats to coastal communities, coastal infrastructure and global carbon balance
- Changes can potentially lead to **tipping events** with significant global impacts²
- Research to advance predictability and bound uncertainty of Earth system models are crucial to inform planning and decision-making









Gibbs & Richmond, 2015

¹ NOAA Arctic Report Card 2020.

² "Climate tipping points - too risky to bet against", Lenton et al. Nature 2019.

Objective and Approach

Objective:

• Gain understanding of **Arctic system dynamics** including feedbacks between Arctic physical systems using **sea ice** as an **exemplar**

Approach:

- Perform global sensitivity analysis (GSA) using the fully-coupled ultra-low resolution (ULR) configuration of the Energy Exascale Earth System Model (E3SM)
 - > Investigate uncertainty and stability in E3SM simulations
 - > Analyze trends and investigate internal variability in E3SM simulations of sea ice extent

Energy Exascale Earth System Model (E3SM):

- U.S. DOE flagship open-source¹ coupled Earth system model
- Collaboration between 8 national labs and 12 academic institutions
- Development driven by **DOE Office of Science mission interests**: energy and water issues looking out 40 years
- Our study utilized version 1 of the E3SM, denoted by E3SMv1, with pre-industrial control (1850) forcing at the ULR configuration



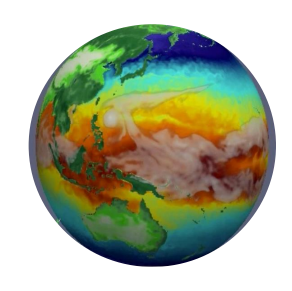


¹ www.e3sm.org; https://github.com/E3SM-Project/E3SM.

Outline

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Global Sensitivity Analysis (GSA): find which parameters have largest impact on model's QOIs

- Initial step in quantifying uncertainty in model parameterizations and measuring their impact on QOIs
- Pros: considers parameter sensitivity over entire domain, IDs cross-component parameter interactions
- Cons: computationally expensive!

Sobol indices:

Sobol sensitivity analysis: quantifies global sensitivity of a QOI (f) as the fraction of the variance due to each parameter (z_i)

ANOVA Expansion of QOI:
$$f(z) = \hat{f}_0 + \sum_{i=1}^d \hat{f}_i(z_i) + \sum_{i,j=1}^d \hat{f}_{i,j}(z_i,z_j) + \sum_{i,j,k=1}^d \hat{f}_{i,j,k}(z_i,z_j,z_k) + \dots = \sum_{u \subseteq D} \hat{f}_u(z_u)$$

Variance of QOI:
$$\mathbb{V}[f] = \sum_{u \subseteq D} \mathbb{V}[\hat{f}_u]$$

Main effect indices:
$$S_i^M = \frac{\mathbb{V}[\hat{f}_{e_i}]}{\mathbb{V}[f]}$$

Measure effect of individual parameters acting alone

Total effect indices:
$$S_i^T = \frac{\sum_{u \subseteq J} \mathbb{V}[\hat{f}_u]}{\mathbb{V}[f]}$$
 Sobol indices:
$$S_u = \frac{\mathbb{V}[\hat{f}_u]}{\mathbb{V}[f]}$$

Measure contribution of each parameter and parameter interactions to the variance of QOI



Component	Notation	Parameter	Units	Min	Max	Description	
Sea Ice (MPAS- SeaIce)	z_1	ksno	W/(mK)	0.2	0.6	Snow conductivity	
	z_2	lambda_pond	1/s	1.15e-8	1.15e-4	Drainage timescale of ponds	
	z_3	dragio	_	0.2e-3	160e-3	Neutral ocean-ice drag	
Atmosphere ¹ (EAM)	Z_4	clubb_c1	_	1.0	5.0	Const assoc. w/ dissipation of variance w'^2	
	Z_5	clubb_c8	_	2.0	8.0	Const assoc. w/ Newtonian damping of w'^3	
	z_6	gamma_coeff	_	0.1	0.5	Const of width of PDF in w coord	
	z_7	cldfrc_dp1	_	0.02	0.1	Deep convection cloud fraction parameter	
Ocean (MPAS-O)	z_8	standardgm_tracer_kappa	m ² /s	600	1800	Bolus coefficient of GM parameterization of eddy transport	
	Z_9	cvmix_kpp_criticalbulkrichardson_ number	_	0.2	1.0	Bulk Richardson number used in KPP vertical mixing scheme	

¹ CLUBB (Cloud Layers Unified by Binormals): cloud physics parameterization in EAM.

- Nine parameters span three E3SM components (sea ice, atmosphere, ocean)
- Parameters and parameter ranges were guided by **past analyses** [Urrego-Blanco *et al.*, 2016; Urrego-Blanco *et al.*, 2019; Reckinger *et al.*, 2015; Asay-Davis *et al.*, 2018; Qian *et al.*, 2018; Rasch *et al.*, 2019]

QOI	Units	Description	Component
SIE	km²	Total Arctic sea ice extent	Sea ice
SIV	km³	Total Arctic sea ice volume	Sea ice
SST	°C	Sea surface temperature averaged over 60-90° N	Ocean
TS	°C	Surface air temperature averaged over 60-90° N	Atmosphere
FLNS	W/m²	Net longwave flux at surface over 60-90° N	Atmosphere
CLDLOW	_	Low cloud coverage below 700 hPa averaged over 60-90° N	Atmosphere

- Six QOIs span three E3SM components (sea ice, ocean and atmosphere)
- QOIs are Arctic-focused, motivated by literature [Urrego-Blanco et al., 2016; Urrego-Blanco et al., 2019]
- QOIs are computed by averaging annually and seasonally over last 25 years of each 75-year simulation

Generate using DAKOTA N

randomly

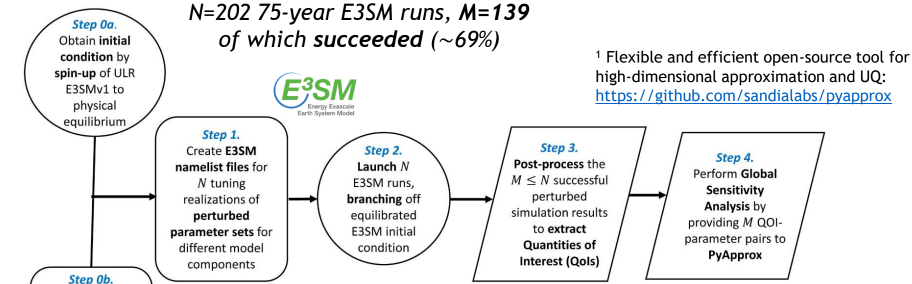
perturbed parameter sets

as E3SM inputs

GSA workflow with fully-coupled E3SM

DAKOTA

https://dakota.sandia.gov



Above: ULR atmosphere grid ($\approx 7.5^{\circ}$)
Below: ULR ocean/sea ice grid
(240km or $\approx 2.2^{\circ}$)



Sensitivity indices for each QOI were computed using a **Gaussian process** (GP) emulator using **PyApprox**¹

The ULR configuration enables sufficient ensemble generation for full GSA with the fully-coupled E3SM!

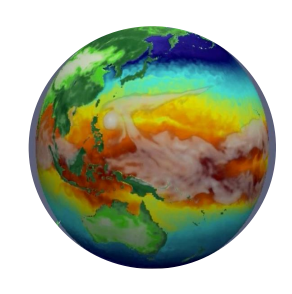
- ULR E3SM configuration is $\approx 100 \times$ less expensive to run than the "standard" 1° resolution E3SM
 - \blacktriangleright Using the ULR E3SM, our study took $\approx 1.00 \times 10^6$ CPU hours¹ on Sandia's Skybridge HPC cluster
 - \succ The same study using the standard 1° resolution E3SM would require $\approx 1.14 \times 10^8$ CPU hours

¹ Equivalent to 24 sypd on 6 Skybridge nodes.

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Model tuning and spin-up

Objective: before initializing perturbed runs, run the model until an **equilibrium**, **Earth-like state** is achieved using pre-industrial (1850) control (piControl) forcing in which we have

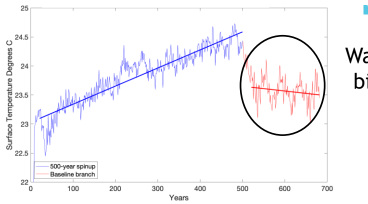
- Constant global average mean surface air temperature, (a)
- Near-zero long-term average net top-of-atmosphere (TOA) energy flux, (b)
- Stable yearly sea ice coverage, (c)

Spin-up approach:

- 500 year run with pre-industrial control forcing, **default** parameter values
- 180 year run branched from 500 year initial run, with parameter values from Golaz et al. 2018
- Year 675 of the branch run was used as IC for GSA runs

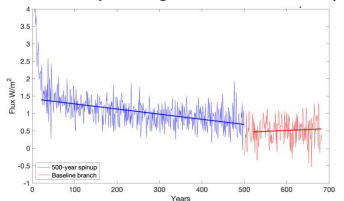
Right figures: bold lines indicate linear trends in years 26-500 and 526-800. Trends are much closer to 0 for branch run (slope = -0.00082, 0.0005, 0.0012 for surface temperature, TOA flux, Arctic sea ice, respectively)



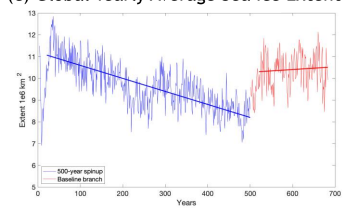


Warm bias

(b) Global Yearly Average Net Flux at Atmosphere



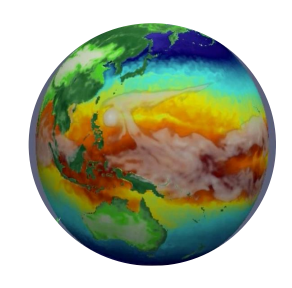
(c) Global Yearly Average Sea Ice Extent





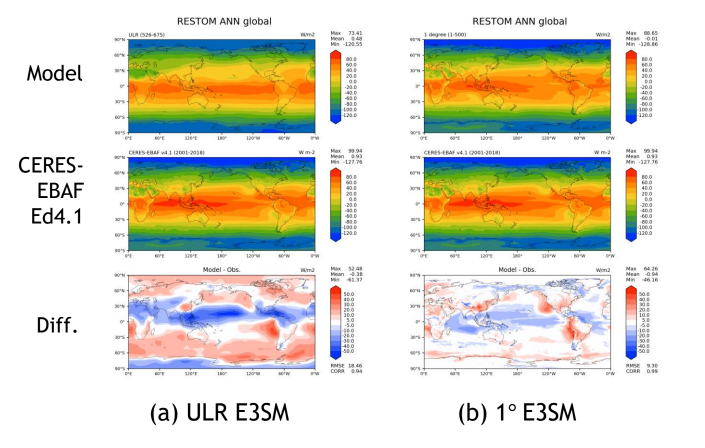
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How good is the ULR E3SM?

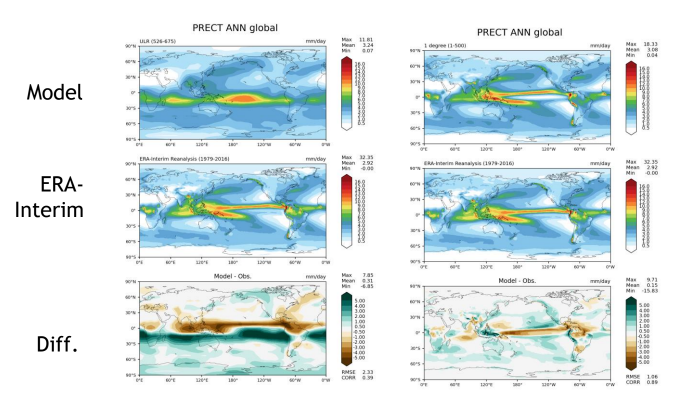
- ULR configuration of the E3SM has not been scientifically validated; it was designed primarily for rapid turn-around testing
- Years 526-675 of the ULR simulation were compared to **observational data** from CERES-EBAF Ed4.1 [Loeb et al. 2018] and ERA-Interim reanalysis [Dee et al., 2011], and 1° **resolution E3SM** simulation data



Left figures: TOA flux (W/m²) for (a) years 526-675 of branched ULR spin-up simulation and (b) years 1-500 of the 1° piControl, compared with CERES-EBAF Ed4.1 data

Although ULR simulation does not capture small-scale/regional features seen in 1° resolution simulation, large-scale patterns are similar.

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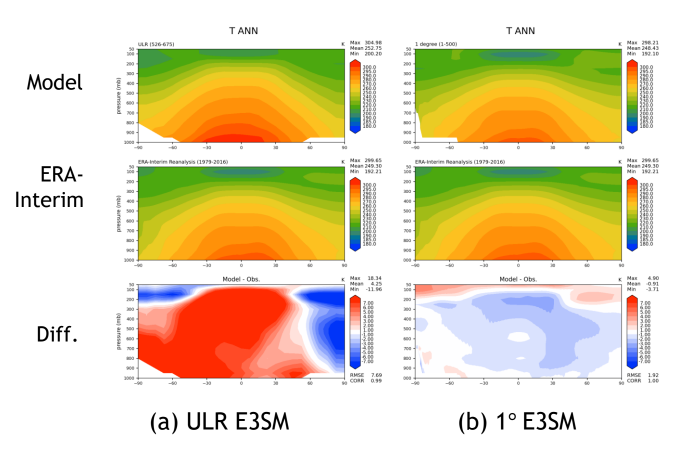
Left figures: Total precipitation (mm/day) for (a) years 526-675 of branched ULR spin-up simulation and (b) years 1-500 of the 1° piControl, compared with ERA-Interim data

Although ULR simulation does not capture small-scale/regional features seen in 1° resolution simulation, large-scale patterns are similar.

(a) ULR E3SM

(b) 1° E3SM

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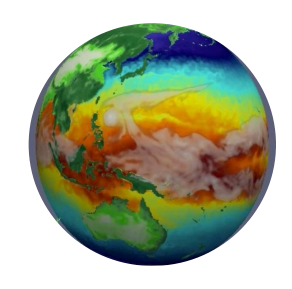
Left figures: Zonal temperature (°C) for (a) years 526-675 of branched ULR spin-up simulation and (b) years 1-500 of the 1° piControl, compared with ERA-Interim data, to demonstrate vertical variation in atmosphere

Temperature field shows most divergence from observations (warm bias of ~8°C)

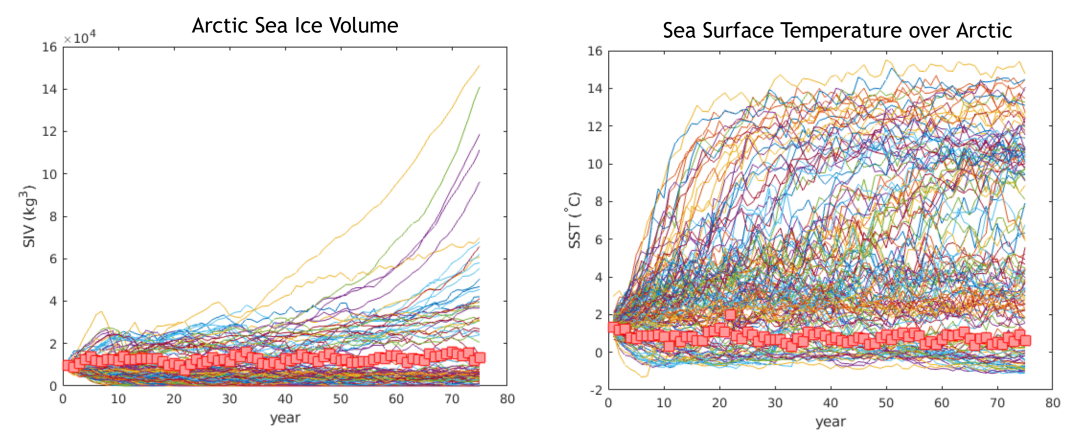
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Ensemble trajectories



- Most perturbed runs have reached equilibrium by year 40
- Runs exhibit a great deal of variability:
 - > Several runs result in complete loss of Arctic sea ice
 - > Several runs exhibit apparent exponential growth in sea ice

of two QOIs for our 139 successful ULR runs. Red markers indicate baseline run (no parameter perturbation)

- ¹ Measure effect of individual parameters acting alone
- 2 Measure variance that remains after learning values of every variable except z_i
- 3 Measure contribution of interaction between parameter subset $oldsymbol{u}$ on the variance of a QOI



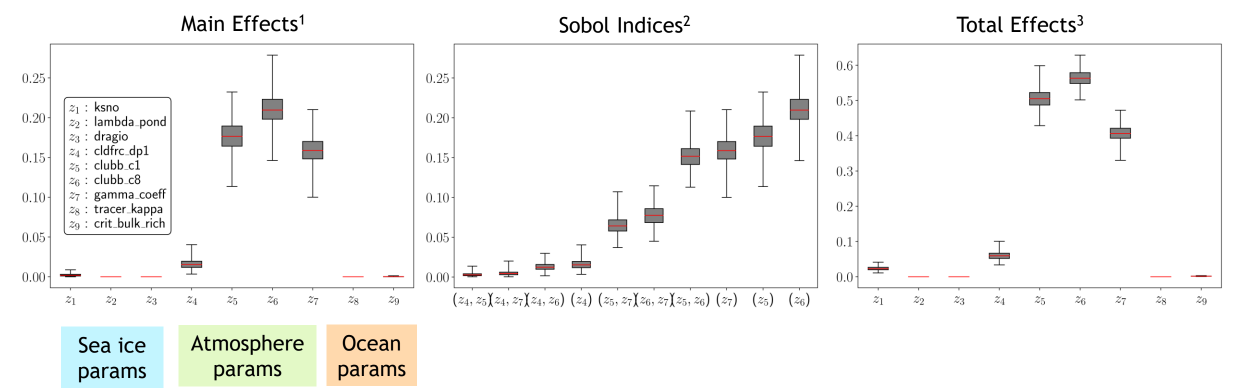
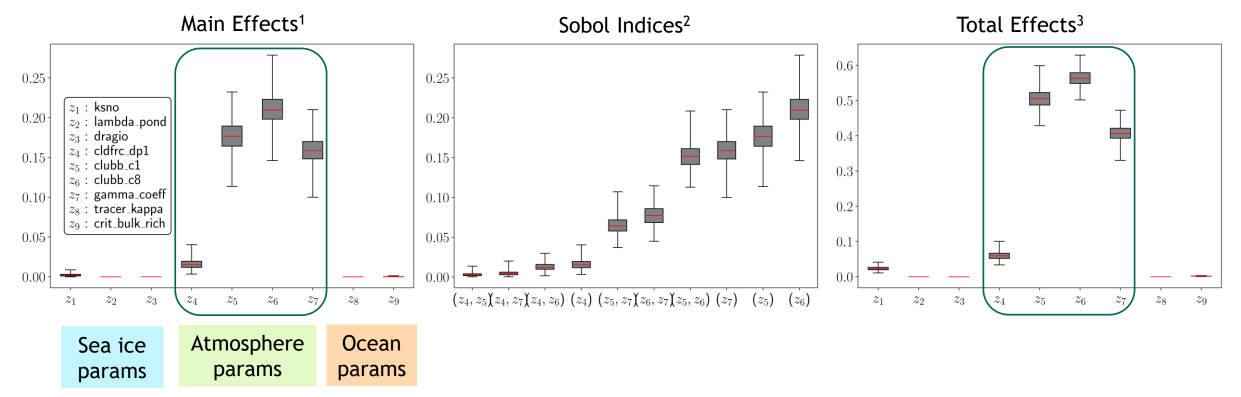


Figure above shows sensitivity indices for Sea Ice Volume QOI in spring

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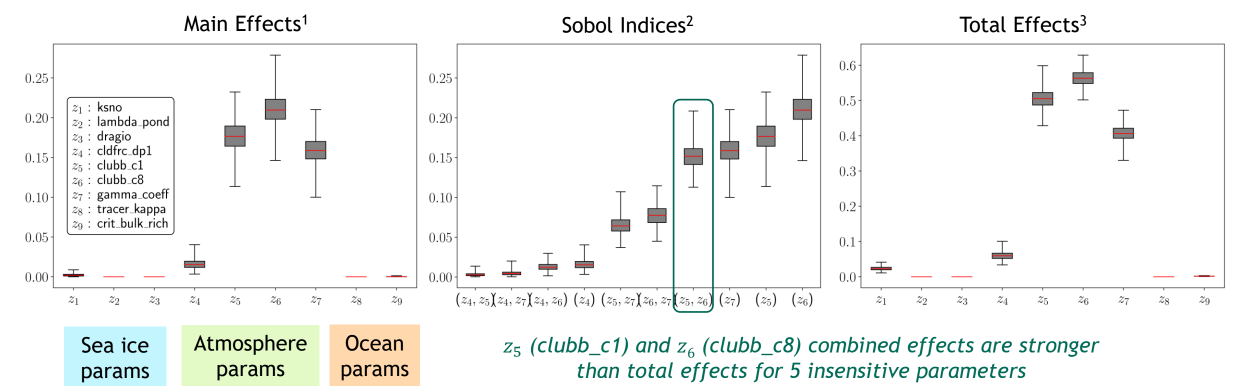




- Figure above shows sensitivity indices for Sea Ice Volume QOI in spring
- Atmospheric parameters related to cloud parameterizations (CLUBB) are most important for all QOIs; z_6 (clubb_c8) has largest total effects

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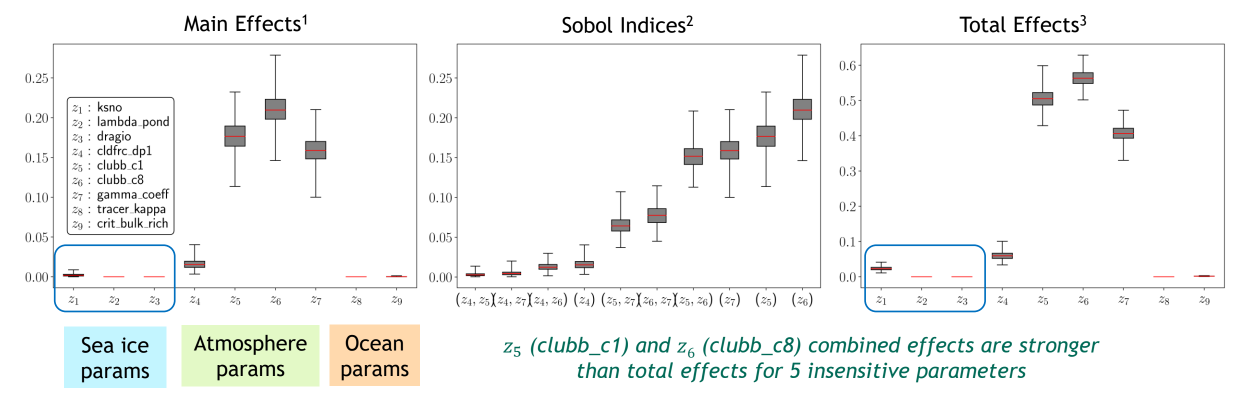




- Figure above shows sensitivity indices for Sea Ice Volume QOI in spring
- Atmospheric parameters related to cloud parameterizations (CLUBB) are most important for all QOIs; z_6 (clubb_c8) has largest total effects
- Analysis also reveals significant parameter interactions between atmosphere parameters

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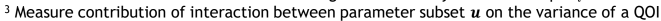




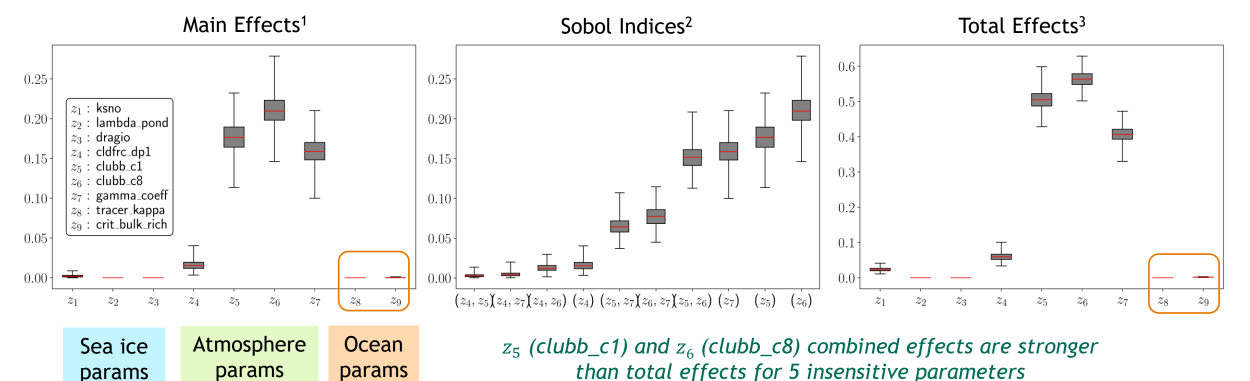
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- Analysis also reveals significant parameter interactions between atmosphere parameters
- Non-zero total effect indices associated with sea ice parameters are seen for several QOIs

¹ Measure effect of individual parameters acting alone

² Measure variance that remains after learning values of every variable except z_i







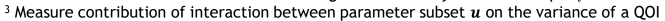
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- Non-zero total effect indices associated with sea ice parameters are seen for several QOIs
- Effects of ocean parameters and their interactions with each other/other parameters are negligible

params

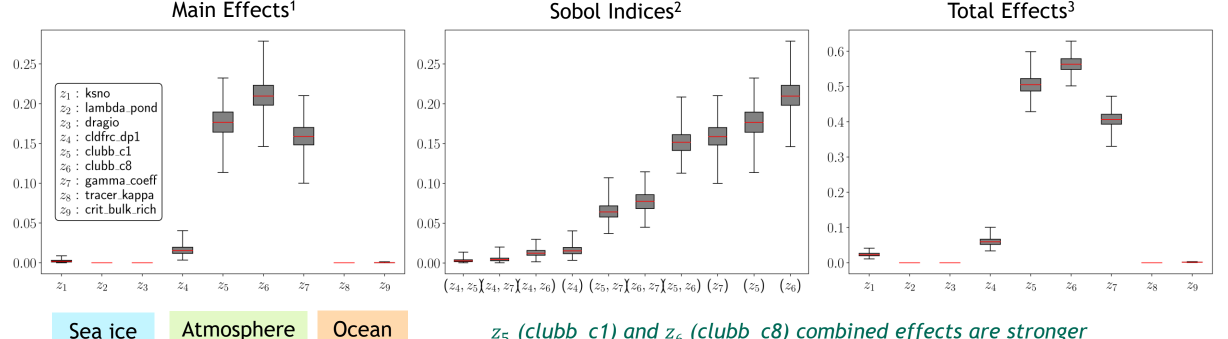
params

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 z_5 (clubb_c1) and z_6 (clubb_c8) combined effects are stronger than total effects for 5 insensitive parameters

Figure above shows sensitivity indices for Sea Ice Volume QOI in spring

params

• Atmospheric parameters related to cloud parameterizations (CLUBB) are most important for all QOIs; z_6 (clubb_c8) has largest total effects

Results are qualitatively similar to MOAT fully-coupled E3SMv0 study in [Urrego-Blanco et al., 2019]

- Analysis also reveals significant parameter interactions between atmosphere parameters
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Sea ice

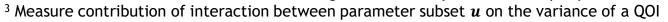
params

GSA results: sensitivity indices

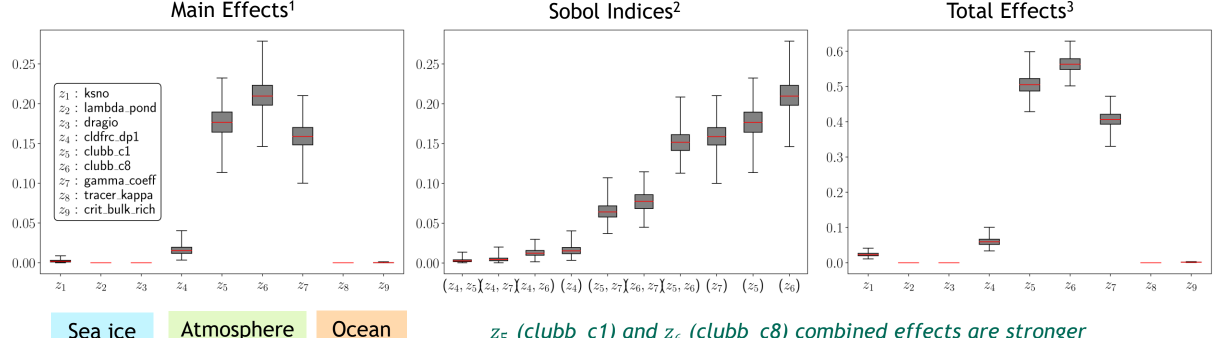
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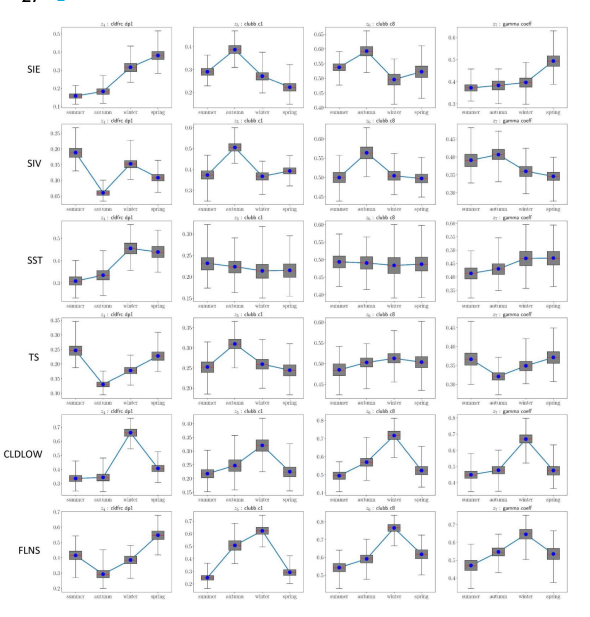
Atmospheric parameters related to cloud parameterizations (CLUBB) are most important for all QOIs; z_6 (clubb_c8) has largest total effects

Although atmospheric parameters are most influential, they influence sea ice and ocean QOIs → analysis requires *fully-coupled* E3SM

- Analysis also reveals significant parameter interactions between atmosphere parameters
- Non-zero total effect indices associated with sea ice parameters are seen for several QOIs
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GSA results: total effects indices - atmosphere parameters





Conclusions drawn from atmosphere parameters' total effects indices can be related to physical processes.

- SIE¹ QOI shows **strong response** to z_6 (clubb_c8) in fall
 - \triangleright Increasing z_6 (clubb_c8) **brightens clouds**, resulting in Earth surface **cooling** [Larson, 2020]
 - Suggests that cloud brightening has potential to control degree to which sea ice is lost towards the end of the melting season
- Sensitivities in SIE & SIV² have strong **cyclical trends**
 - For z_4 (cldfrc_dp1) and z_7 (gamma_coeff), SIE¹ and SIV² trend differently could reflect difference between young, seasonal ice and relatively stable multi-year ice
- Sensitivity of CLDLOW³ to clubb_c1 (z_5) in fall is **not as** strong as sensitivity of FLNS⁴
 - ightharpoonup Results suggest while clubb_c1 (z_5) influences cloud type, it may not strongly influence the fraction of general low cloud cover

¹ Sea Ice Extent. ² Sea Ice Volume. ³ Low Cloud Overage below 700 hPa over Arctic. ⁴ Net longwave flux at surface over Arctic.

GSA results: marginalized main effects



• Sensitivity analysis results can be used to calculate **normalized posterior mean of the main effect functions marginalized over one parameter at a time**, ±2 standard deviations:

$$\mathbb{V}^{*}[Y]^{-\frac{1}{2}}(\mathbb{E}^{*}[\mathbb{E}[Y|z_{i}]] - \mathbb{E}^{*}[\mathbb{E}[Y]] \pm 2\mathbb{V}^{*}[Y]^{-\frac{1}{2}}\mathbb{V}^{*}[\mathbb{E}[Y|z_{i}]]^{1/2}$$

*: expectation over posterior distribution of GP

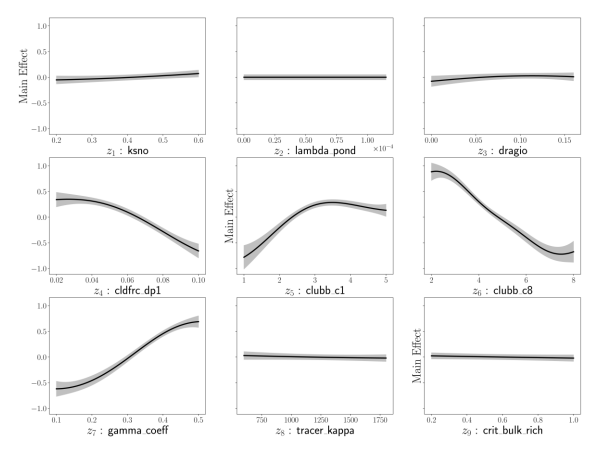


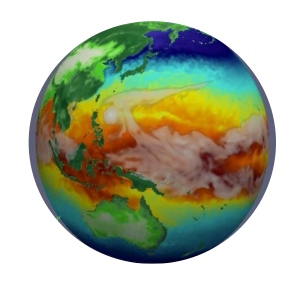
Figure: marginalized main effects for surface temperature (TS) QOI. 95% Cls shown in gray.

Results can help **provide confidence** in the ULR E3SM and **guide model spin-ups**.

- Decreasing z_5/z_7 and/or increasing z_4/z_6 will **bring** down surface temperature
- Increasing z_6 (clubb_c8) is known to lead to **cloud brightening** and **cooling** the Earth's surface
- Low values of z_5 (clubb_c1) favor insolation-reducing stratiform clouds \Rightarrow cooling
- Curvature in z_1 (ksno) and z_3 (dragio¹) match trends in [Urrego-Blanco *et al.*, 2016]
- Results are consistent with manual tuning trends observed

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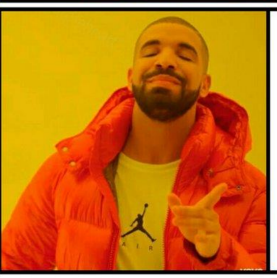


- We performed a GSA involving 9 parameters and 6 QOIs spanning 3 climate components (atmosphere, ocean, sea ice) using the ULR configuration of the fully-coupled E3SMv1
 - First GSA using E3SMv1
 - > A study of this scope is currently **intractable** using higher-resolution scientifically-validated configurations (e.g., 1° E3SM)
- A spin-up of the ULR E3SMv1 was performed to achieve an equilibrium climate
- ULR E3SM reproduced large-scale patterns in TOA radiation, precipitation, zonal mean temperature and zonal mean wind compared to observational data (CERES-EBAF, ERA-Interim) and the 1° E3SM
- Main effect, total effect and Sobol indices were calculated using a fast Gaussian Process (GP) emulator from 139 75-year runs of ULR E3SMv1 using the PyApprox software
- QOI-QOI and parameter-parameter interactions using sensitivity indices were able to **reconcile** relationships with several well-known Arctic feedbacks
- The atmospheric parameters related to cloud physics (CLUBB model in EAM) and their interactions had the largest impact on the Arctic climate state
 - > Parameters were shown to affect QOIs from 3 different climate components
- Marginalized main effects functions demonstrated that trends uncovered by this study are consistent with manual spin-up of ULR E3SMv1 and physical processes underlying the CLUBB parameterization

Summary



USE OUT-OF-THE-BOX **ULR E3SM FOR SCIENTIFIC STUDIES**



ULR E3SM IS A PLAUSIBLE PHYSICS-BASED SURROGATE FOR UQ STUDIES

Significance of this work:

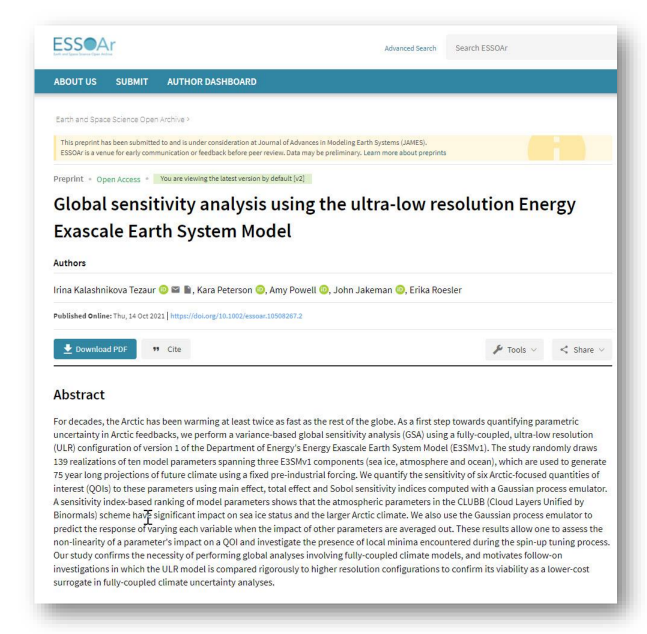
- Our study can serve as a baseline for and guide future studies with higherresolution models, if/when it is tractable to repeat our GSA using higher-resolution E3SM
- Results can be used to show number of samples needed to get even moderate **accuracy** in a sensitivity analysis with variety of parameters → useful for predicting computational **budget** for future GSAs

Future work:

Augment present study with higherfidelity ensemble data (e.g., mediumlow resolution 2.7° E3SM), towards a multi-fidelity GSA

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References



Pre-print available at:

https://www.essoar.org/doi/10.1002/essoar.10508267.2 (paper is under review for publication in *JAMES*)

Other references:

- K. Peterson, A. Powell, I. Tezaur, E. Roesler, J. Nichol, M. Peterson, W. Davis, D. Stracuzzi, D. Bull. "Arctic Tipping Points Triggering Global Change LDRD Final Report", Sand No. 2020-9932. Sandia National Laboratories, Albuquerque, NM (2020) [and references therein].
- Code: https://github.com/karapeterson/E3SM
- Data:

https://github.com/karapeterson/E3SM_ULR_GSA_Data

Thank you for your attention!



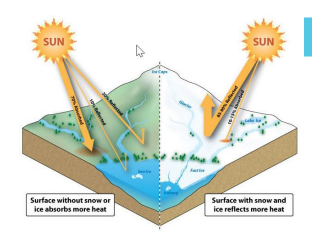
Start of Back-Up Slides

Background and motivation

Goal: characterize important factors influencing interannual variability and Arctic sea ice loss in the coupled Earth system

Why sea ice?

- Sea ice plays an important role in modulating Earth's climate
 - Reflects solar radiation
 - > Influences ocean circulation
- Sea ice loss impacts other parts of the Earth system¹
 - Impacts to mid-latitude weather, potentially increases in winter storms and drought
 - > Disruption of Atlantic ocean circulation
 - Increased coastal erosion
- Loss of sea ice is expected to encourage maritime and commercial activity, potentially contributing to geopolitical conflict²
 - Potential for new trans-Atlantic shipping routes



https://oceanbites.org/sea-ice-and-albedo-should-we-be-worried/



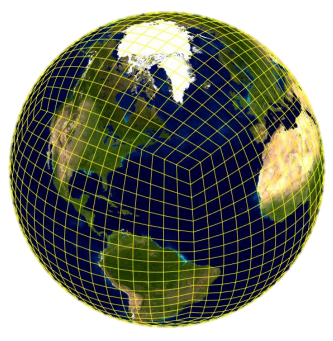
¹ Cohen et al., 2018; Cvijanovic et al., 2018. Sévellec et al., 2017.

Smith & Stephenson 2013

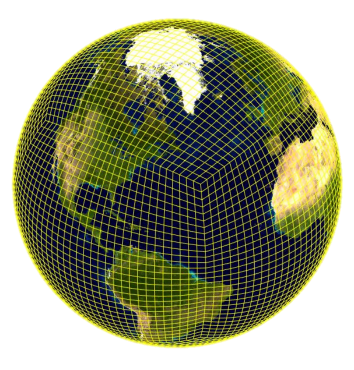
² Smith & Stephenson, 2013; "Climate Change and Security in the Arctic", Center for Climate & Security Report, Jan. 2021.



Ultra-low resolution (ULR) atmosphere grid ($\approx 7.5^{\circ}$)



Medium-low resolution (MLR) atmosphere grid ($\approx 2.7^{\circ}$)



Standard resolution atmosphere grid ($\approx 1^{\circ}$)

GSA workflow with fully-coupled E3SM

- Perform **spin-up** of **ultra-low resolution (ULR) model** to reach equilibrium conditions of global climate state
- Select P = 9 parameters and parameter ranges from the sea ice, ocean and atmosphere components of the E3SM that play a significant role in model response based on previous literature
- Select K = 6 **QOIs**, including sea ice extent and surface air temperature averaged over the Arctic
- Use DAKOTA toolkit¹ to N generate samples from the parameter distributions
- Run 75-year simulations for each sample using the **ULR version of E3SM** with **pre**industrial control forcing
 - \triangleright For our study, N=202 perturbed runs were attempted, which led to M=139 successful 75-year runs

The ULR configuration enables sufficient ensemble generation for full GSA with the fully-coupled E3SM!



¹ https://dakota.sandia.gov



Above: ULR atmosphere grid ($\approx 7.5^{\circ}$) Below: ULR ocean/sea ice grid $(240 \text{km or} \approx 2.2^{\circ})$



- ULR E3SM configuration is $\approx 100 \times$ less expensive to run than the "standard" 1° resolution E3SM
 - \triangleright Using the ULR E3SM, our study took $\approx 1.00 \times 10^6$ CPU hours on Sandia's Skybridge HPC cluster
 - \triangleright The same study using the standard 1° resolution E3SM would require $\approx 1.14 \times 10^8$ CPU hours

Previous related work



Sensitivity analysis of individual Earth system components:

- "Uncertainty quantification and global sensitivity analysis of the Los Alamos sea ice model", Urrego-Blanco et al., JGR Oceans, 2016.
 - > Sobol sensitivity analysis of 1° resolution LANL CICE model on 39 sea ice parameters
- <u>"Parametric sensitivity and uncertainty quantification in the version 1 of E3SM atmosphere model based on short perturbed parameter ensemble simulations"</u>, Qian *et al.*, *JGR Atmospheres*, 2018.
 - > Used short (3-day) simulations of 1° resolution EAM to study sensitivity w.r.t. 18 atmosphere parameters
- "Antarctic ice shelf-ocean interactions in high-resolution, global simulations using the E3SM Part 2: Sensitivity studies and model tuning", Asay-Davis et al., Ocean Sciences Meeting, AGU, 2018.
 - ▶ Used \approx 30km (\approx 1°) resolution in Southern Ocean and Antarctic continental shelf to perform local sensitivity analysis of 12 land ice + ocean parameters using the Greens' function method (GFM).

Sensitivity analysis of Earth system models for polar quantities of interest:

- <u>"Emergent relationships among sea ice, longwave radiation, and the Beaufort high circulation exposed through parameter uncertainty analysis", Urrego-Blanco et al., JGR Oceans, 2019.</u>
 - > Used 1° resolution E3SMv0 with MOAT method, 5 parameters and 24 ensemble members

Our work builds on this research by performing the first Global Sensitivity Analysis with a fully-coupled E3SMv1

Previous related work

See talk by N. Urban, MS15, Tues PM

Sensitivity analysis of individual Earth system components:

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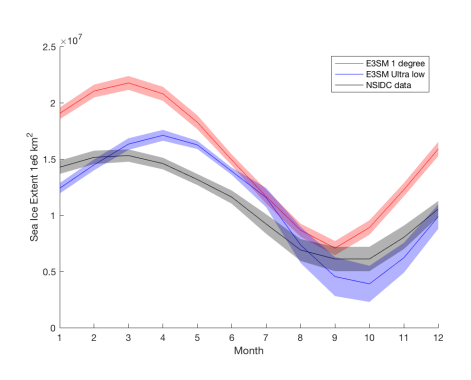
Sensitivity analysis of Earth system models for polar quantities of interest:

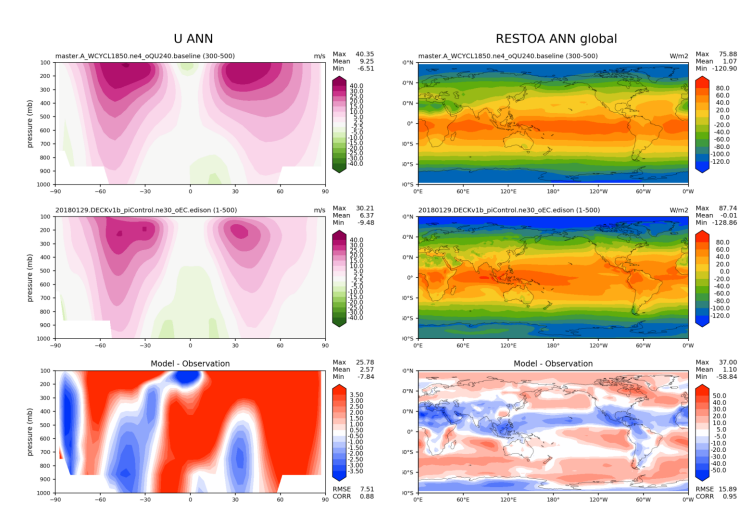
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E3SM Ultralow Resolution Simulations

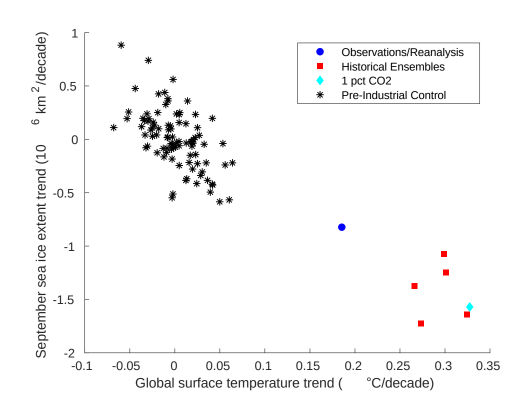
- At these resolutions we cannot resolve some processes
- Can we resolve large scale dynamics we are interested in?

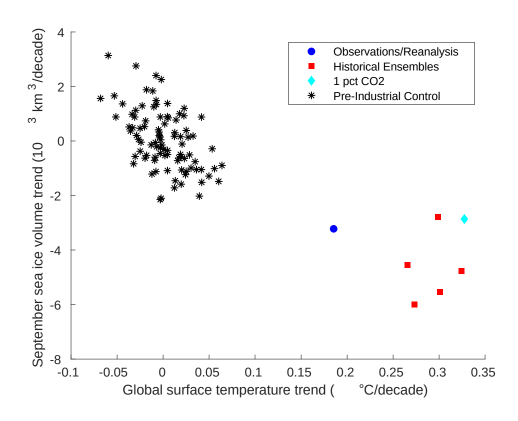




Arctic sea ice decadal trends



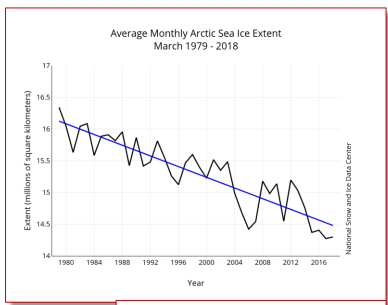


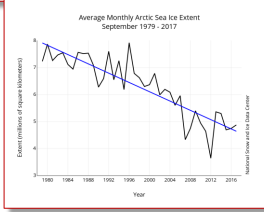


Global surface temperature versus sea ice extent (left) and sea ice volume (right) trends. Historical ensemble trends are computed for the years 1979-2014 and overlapping 35-year pseudo-ensembles are created from the pre-industrial control simulation for the computed trends.

Factors controlling sea ice decline

- To predict when we will see an Ice-Free Arctic need to understand
 - Long-term decline due to external forcing (C0₂)
 - Superimposed year-to-year and decade-to-decade variability
- No consensus on
 - How much internal variability has influenced decline
 - Most important factors influencing internal variability
 - Recent papers have looked at
- Two recent papers looked at this:
 - Ding et al., Fingerprints of internal drivers of Arctic sea ice loss in observations and model simulations, Nature Geoscience 2019.
 - Screen and Deser, Pacific Ocean Variability Influences the Time of Emergence of Seasonally Ice-Free Arctic Ocean, GRL 2019.





QOI-QOI correlation coefficients



Wi	nter
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	SIE	SIV	SST	TS	CLDLOW	FLNS
SIE	1.0	0.77	-0.90	-0.98	0.44	-0.039
SIV		1.0	-0.57	-0.86	-0.0545	0.38
SST			1.0	0.87	-0.67	0.28
TS				1.0	-0.30	-0.096
CLDLOW					1.0	-0.77
FLNS						1.0

Summer

	SIE	SIV	SST	TS	CLDLOW	FLNS
SIE	1.0	0.85	-0.90	-0.92	0.89	-0.87
SIV		1.0	-0.66	-0.73	0.66	-0.59
SST			1.0	0.99	-1.0	0.97
TS				1.0	-0.99	0.95
CLDLOW					1.0	-0.98
FLNS						1.0

Relationships between QOIs are generally consistent with expectations:

- Positive correlations between SIE¹ & SIV², SST³ & TS⁴
- Negative correlations between SIE/SIV & SST/TS
- Negative correlation between CLDLOW⁵ & FLNS⁶, especially in warmer seasons: a lot of low cloud cover ⇒
 less net longwave radiation flux at the surface
- Negative correlation between CLDLOW and SST/TS across all 4 seasons
 - ➤ In winter, cloud coverage expected to increase surface temperature → not observed in our data, may be due to biases from runs without sea ice coverage
- Lack of correlation between SIE & FLNS and SIV & CLDLOW in winter is contrary to results obtained using higher resolutions of E3SM [Urrego-Blanco et al., 2019]

¹ Sea Ice Extent. ² Sea Ice Volume. ³ Sea Surface Temperature averaged over 60-90° N. ⁴ Air Temperature averaged over 60-90° N. ⁵ Low Cloud Overage below 700 hPa averaged over 60-90° N. ⁶ Net longwave flux at surface over 60-90° N.

Effects associated with the 4 atmosphere parameters [Larson, 2020]:

- z_4 (cldfrc_dp1): CLUBB parameter which controls cumulus cloud-formation convective regimes in E3SM
- z_5 (clubb_c1): CLUBB parameter which controls the balance of cumulus versus stratocumulus clouds
 - Large positive values favor cumulus clouds, while small or negative values are associated with stratocumulus clouds
 - ➤ Stratocumulus clouds are believed to have planetwide surface cooling effect, and Arctic cooling effects over most of the year [Eastman & Warren, 2010]
- z_6 (clubb_c8): CLUBB parameter developed to achieve radiative balance in atmospheric models
 - Increasing clubb_c8 brightens clouds, resulting in Earth surface cooling (brighter clouds reflect more incoming solar radiation)
- z₇ (gamma_coeff): tunable parameter in CLUBB shallow convection parameterization scheme that can brighten/dim clouds

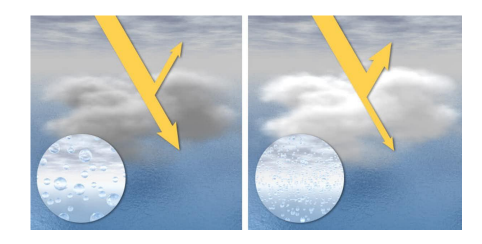
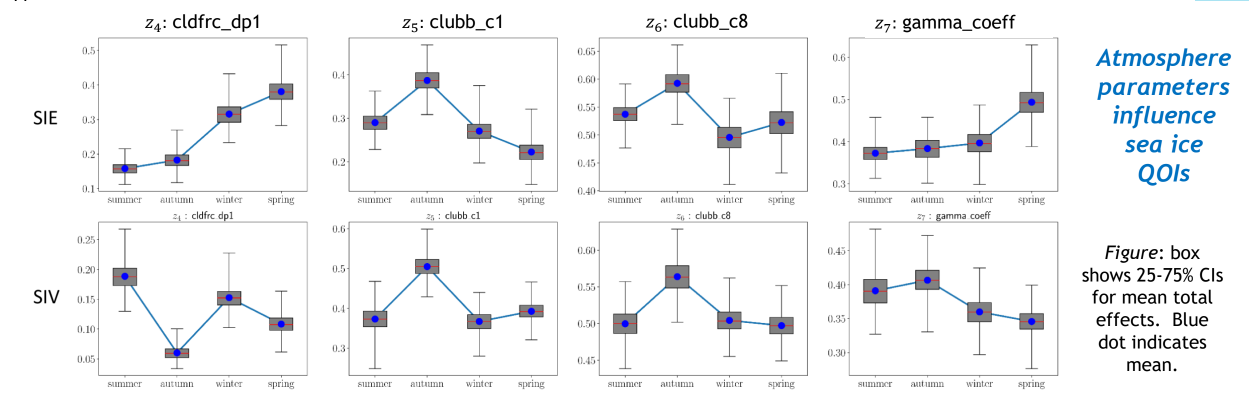


Figure: cloud brightening produced micro-droplets
that reflect more sunlight
http://earthobservatory.nasa.gov/Features/Aerosols/page4.php

GSA results: total effects indices - atmosphere parameters





- For z_4 (cldfrc_dp1) and z_7 (gamma_coeff), SIE¹ and SIV² trend differently
 - Could reflect difference between relatively stable multi-year ice (measured by SIV) and young, seasonal ice (measured by SIE)
- SIE QOI shows strong response to z_6 (clubb_c8) in autumn
 - \triangleright Increasing z_6 (clubb_c8) brightens clouds, resulting in Earth surface cooling [Larson, 2020]
 - > Suggests that cloud brightening has potential to control degree to which sea ice is lost towards the end of the melting season

GSA results: total effects indices - atmosphere parameters



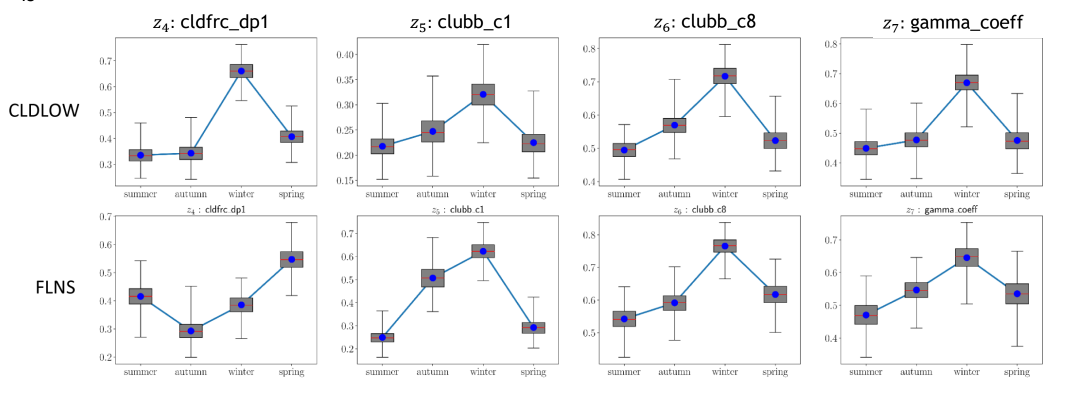


Figure: box shows 25-75% CIs for mean total effects. Blue dot indicates mean.

- CLDLOW¹ and FLNS² trend similarly for all but z_4 (cldfrc_dp1) parameter
- Sensitivity of CLDLOW to clubb_c1 (z_5) in autumn is **not as strong** as sensitivity of FLNS
 - \triangleright clubb_c1 (z_5) parameter controls balance of cumulus vs. stratocumulus clouds [Larson, 2020]
 - \triangleright Results suggest while clubb_c1 (z_5) influences cloud type, it may not strongly influence the fraction of general low cloud cover

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