

Modeling Climate Outcomes

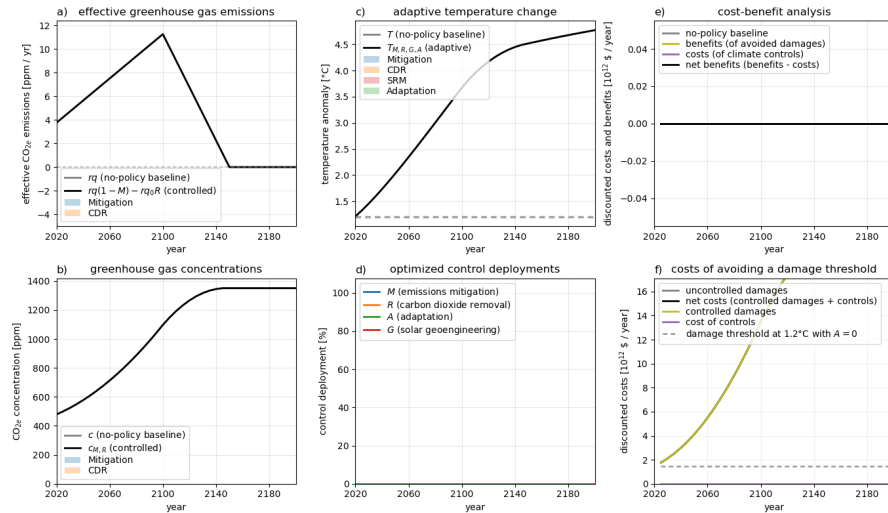
Modeling Climate Outcomes

With Margo and Julia

By: Matthew Conlen

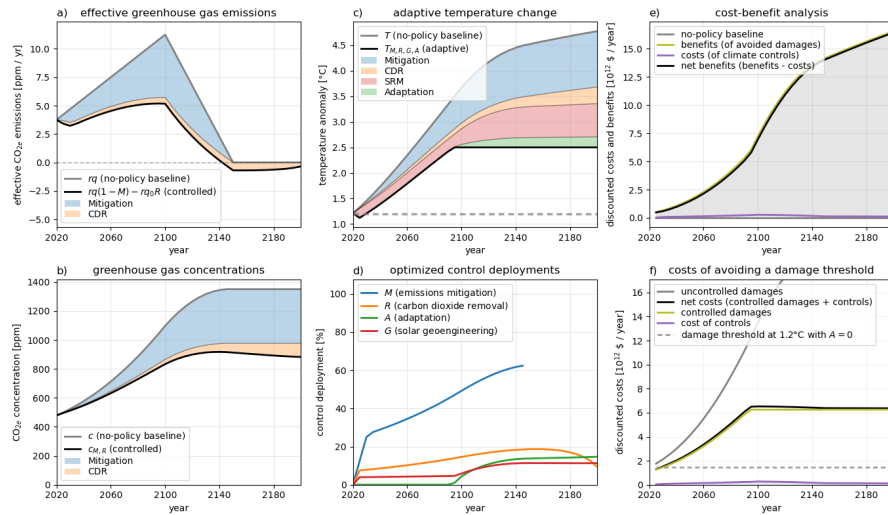
This is the introduction to the Julia-based article. Here we note what ClimateMargo is.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam volutpat, elit placerat congue egestas, nibh eros fermentum justo, non feugiat justo ipsum vel lacus. Fusce non mattis erat, at ornare enim.



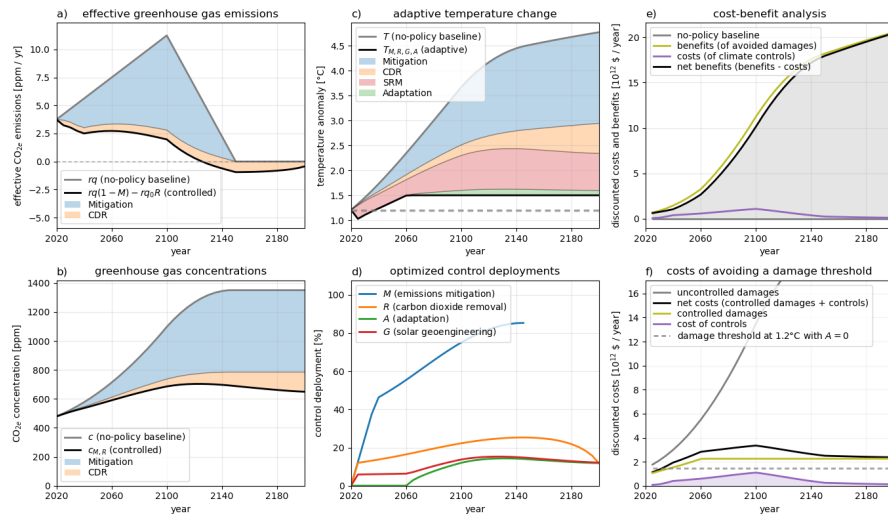
Now with the controls optimized.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam volutpat, elit placerat congue egestas, nibh eros fermentum justo, non feugiat justo ipsum vel lacus. Fusce non mattis erat, at ornare enim.



Now with the controls optimized, trying to keep warming to 1.5 degrees.

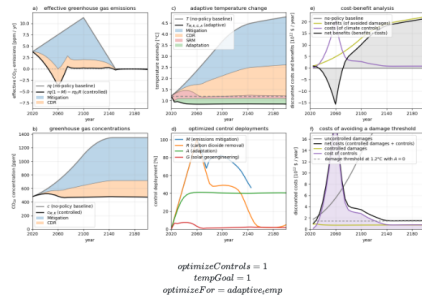
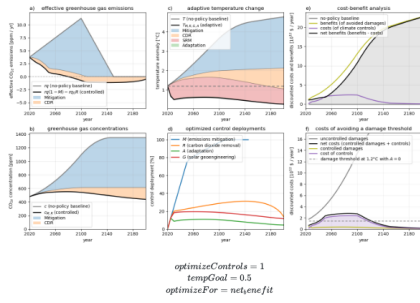
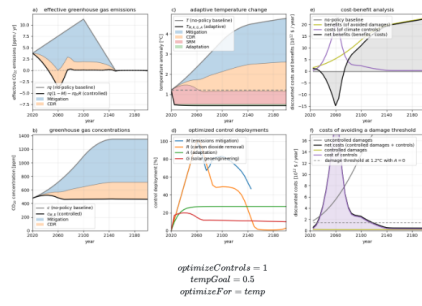
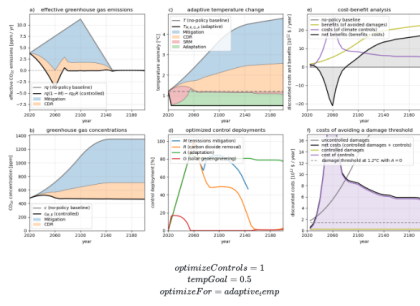
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam volutpat, elit placerat congue egestas, nibh eros fermentum justo, non feugiat justo ipsum vel lacus. Fusce non mattis erat, at ornare enim.

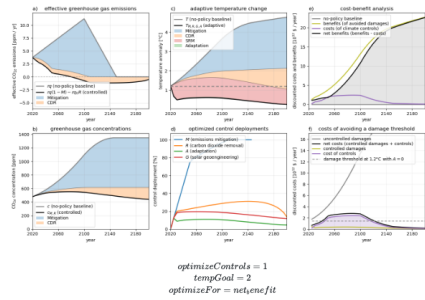
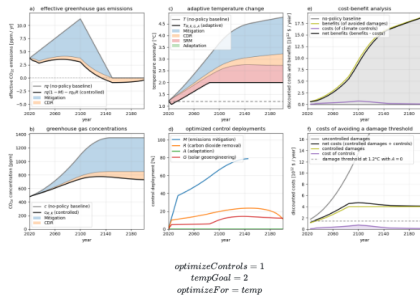
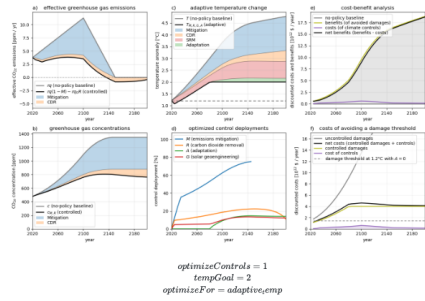
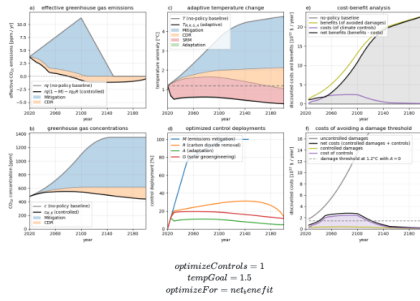
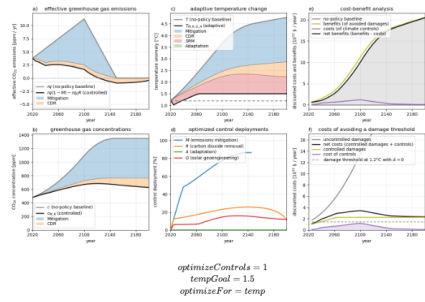
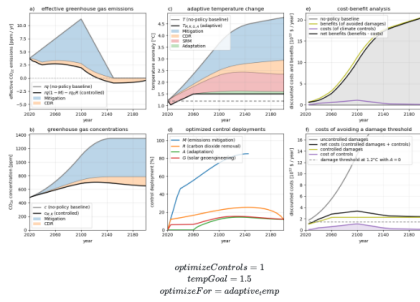
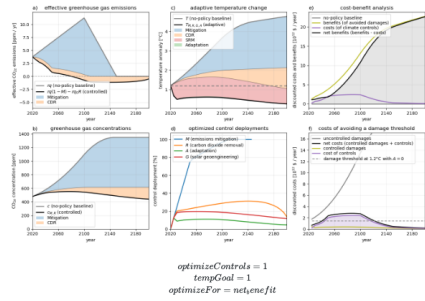
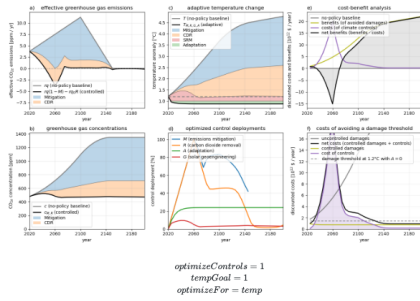


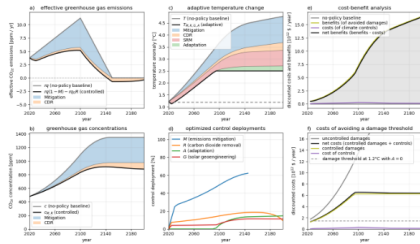
tempGoal

optimizeFor adaptive_temptempnet_benefit

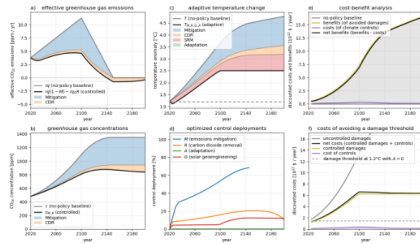
Appendix Scene 1



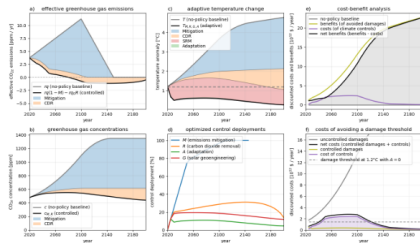




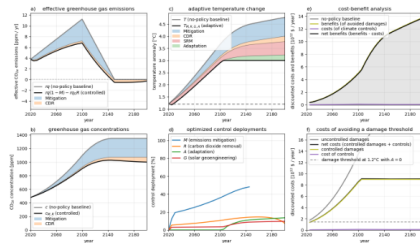
optimizeControls = 1
tempGoal = 3.5
optimizeFor = adaptive,emp



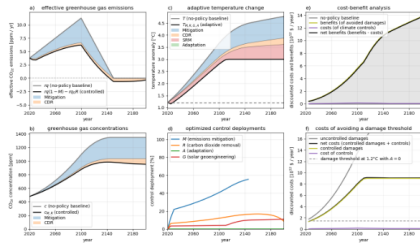
optimizeControls = 1
tempGoal = 2.5
optimizeFor = temp



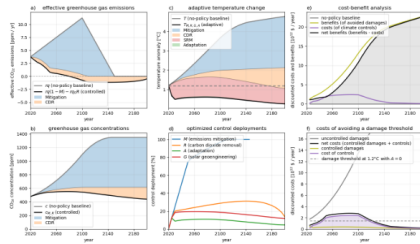
optimizeControls = 1
tempGoal = 3.5
optimizeFor = net,enefit



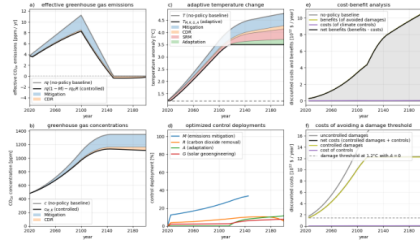
optimizeControls = 1
tempGoal = 3
optimizeFor = adaptive,emp



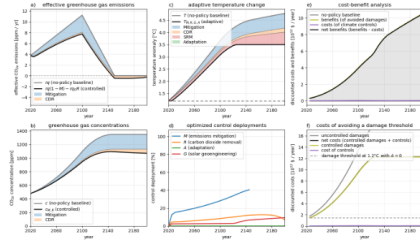
optimizeControls = 1
tempGoal = 3
optimizeFor = temp



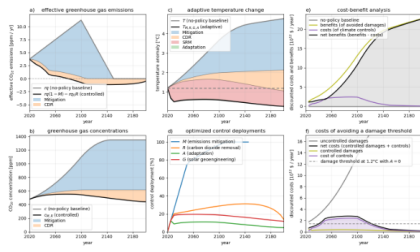
optimizeControls = 1
tempGoal = 3
optimizeFor = net,enefit



optimizeControls = 1
tempGoal = 3.5
optimizeFor = adaptive,emp



optimizeControls = 1
tempGoal = 3.5
optimizeFor = temp



optimizeControls = 1
tempGoal = 3.5
optimizeFor = netenefit