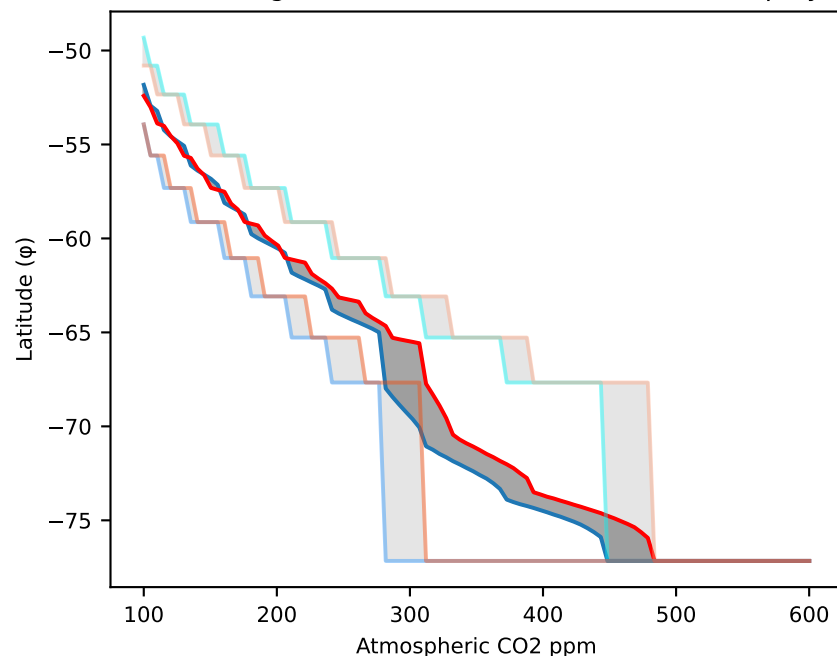
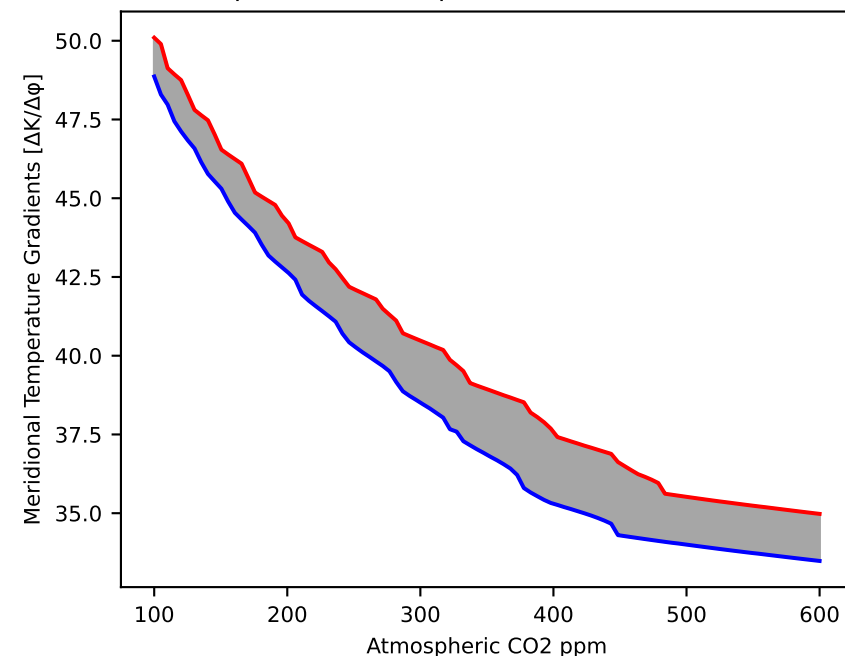


GMT, Sea Ice, and Meridional Temperature Gradient Responses to Radiative Forcings in Idealized EBM

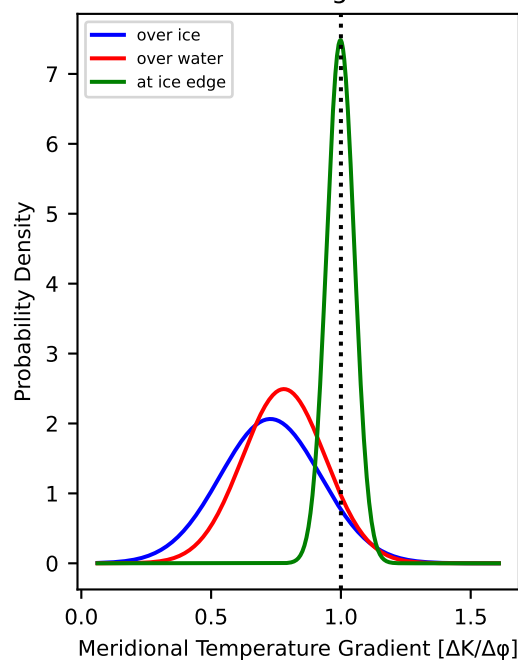
Sea Ice Edge v CO2 & Minimum/Maximum Obliquity



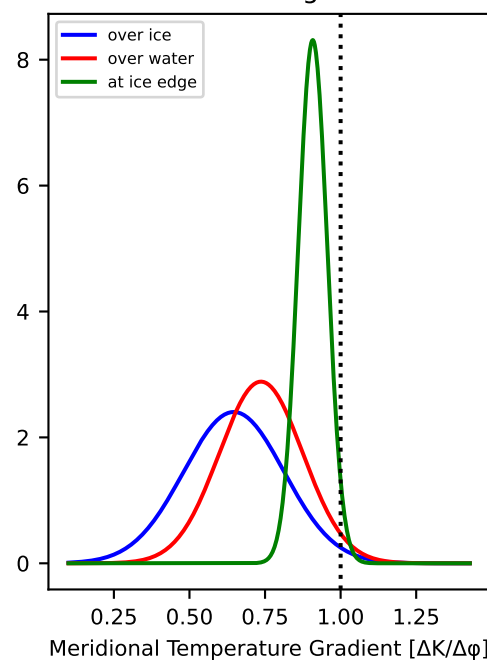
Equator-Pole Temperature Gradient v CO2



LGM Temperature Gradients Mean Sea Ice Edge at -59.99



Early Holocene Temperature Gradients Mean Sea Ice Edge at -63.23



Modern Temperature Gradients Mean Sea Ice Edge at -64.91

