PISCEES: Synthesis of approaches for quantifying uncertainties in ice sheet contribution to sea-level rise

Charles Jackson (U Texas), Michael Eldred (SNL), Patrick Heimback (MIT), John Jakeman (SNL), Irina Kalashnikova (SNL), Mauro Perego (SNL), Steve Price (LANL), Andrew Salinger (SNL), Georg Stadler (U Texas)





	Schematic of observations, boundary conditions, and processes affecting ice sheet response to environemental forcing.
law	
ig law	
лy	This is our current focus. All processes affecting sliding are parameterized as a map of unknown linear traction coefficients. This freedom gives us a lot of power to match observational data constraints with the added risk that it may compensate for other model errors nor does not account changes in processes affecting sliding.
civ	a Invarca and Earward UIA