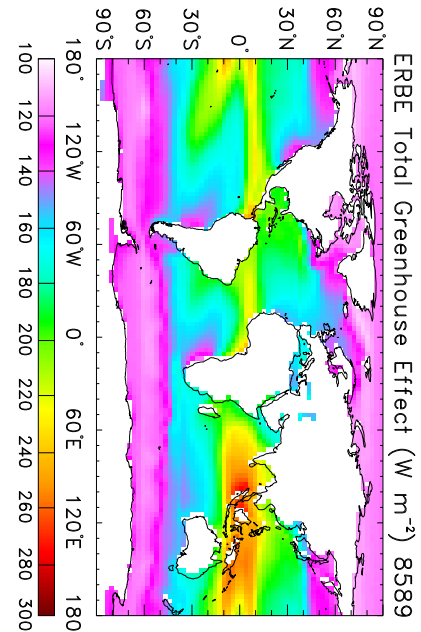


Get your Ph.D. analyzing the future...

Graduate Student Needed!



Graduate Student in Computational Earth System Science at UC Irvine

Ph.D. Opportunity in Computational Earth System Science: The [Earth System Science Department](#) of the [University of California at Irvine](#) seeks a graduate student to pursue innovative Ph.D. research in using [distributed memory](#), [shared memory](#), and [client-server](#) software technologies to analyze and assess [global climate change predictions](#). This researcher will develop and apply [new tools](#) to efficiently analyze the tera-scale climate simulation data on the [Earth System Grid](#). Partners in this [NSF-funded research project](#) at the intersection of computational and Earth System Science include the [National Center for Atmospheric Research](#) and the [San Diego Supercomputing Center](#). A collaborative thesis with colleagues in the UCI Schools of [Information and Computer Sciences](#) or [Engineering](#) is encouraged. Applicants should have a quantitative scientific background and excellent programming skills. For more information contact Professor Charlie Zender (zender@uci.edu), visit <http://www.ess.uci.edu/~zender>, or call (949) 824-2987.

Web location: http://dust.ess.uci.edu/hire/sdn_grd_02_adv.pdf