



Tim Cockerill

Deputy Project Director for DesignSafe,
University of Texas at Austin, USA

Tim Cockerill is TACC's Director of User Services. He oversees the allocations process by which computing time and storage is awarded on TACC's HPC systems. Tim also currently serves as the DesignSafe Deputy Project Director, providing a web-based platform supporting natural hazards research. Tim is co-PI on two NSF CC* awards providing training and research support for underserved/under-resourced universities and community colleges. Tim joined TACC in January, 2014, as the Director of Center Programs responsible for program and project management across the Center's portfolio of awards. Prior to joining TACC, he was the Associate Project Director for XSEDE and the TeraGrid Project Manager. Before entering the world of high performance computing in 2003, Tim spent 10 years working in startup companies aligned with his research interests in gallium arsenide materials and semiconductor lasers. Prior to that, Tim earned his B.S., M.S., and Ph.D. degrees from the University of Illinois at Urbana-Champaign and was a Visiting Assistant Professor in the Electrical and Computer Engineering Department.