Scott Swerdlin is a senior manager with the National Center for Atmospheric Research's (NCAR) Research Applications Program, and currently manages most of NCAR's DoD and homeland security related programs. NCAR is a Federally Funded Research & Development Center (FFRDC), with primary sponsorship from the National Science Foundation. Mr. Swerdlin is the principal investigator for the DARPA-sponsored Pentagon Shield Project, which is in part based on advanced modeling science and technologies developed under a long-standing program with the Army Test and Evaluation Command, for which he is also the PI. Much of his work since 1996 has been directly related to applying technologies to defending our interests and infrastructure against terrorists domestically and abroad. Since 9/11, he has developed closer ties with National Labs and Federal agencies involved in homeland security, Colorado's Homeland Security Institute, academia, and private industry, and one of his goals is to form partnerships to encourage a systems approach to unifying the best technologies available. Mr. Swerdlin also manages new business development and cross-disciplinary collaborations for the Research Applications Program at NCAR. He holds degrees in engineering from the University of Virginia.

Contact Information:
Phone: (303) 497-8378
swerdlin@ucar.edu