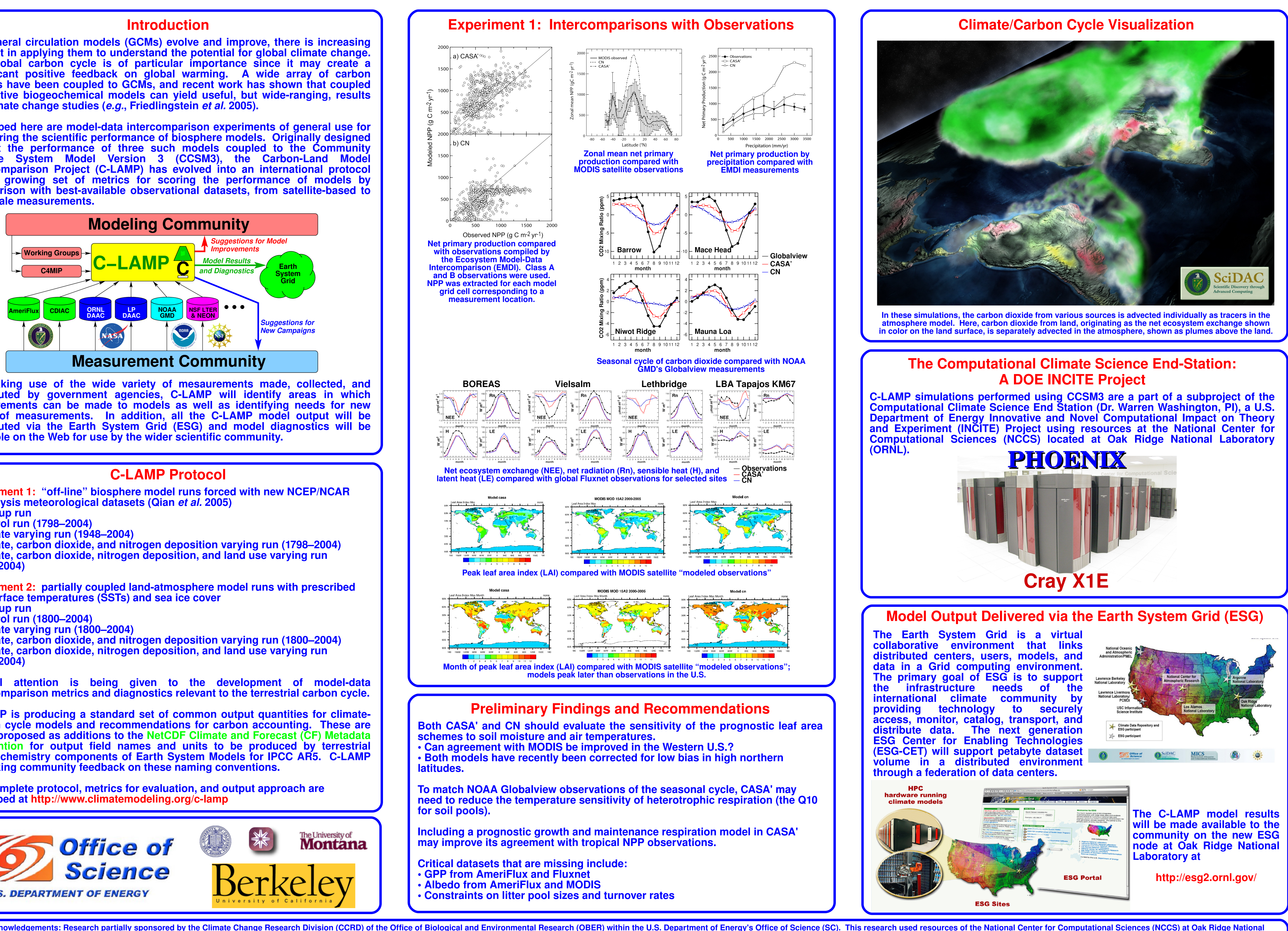
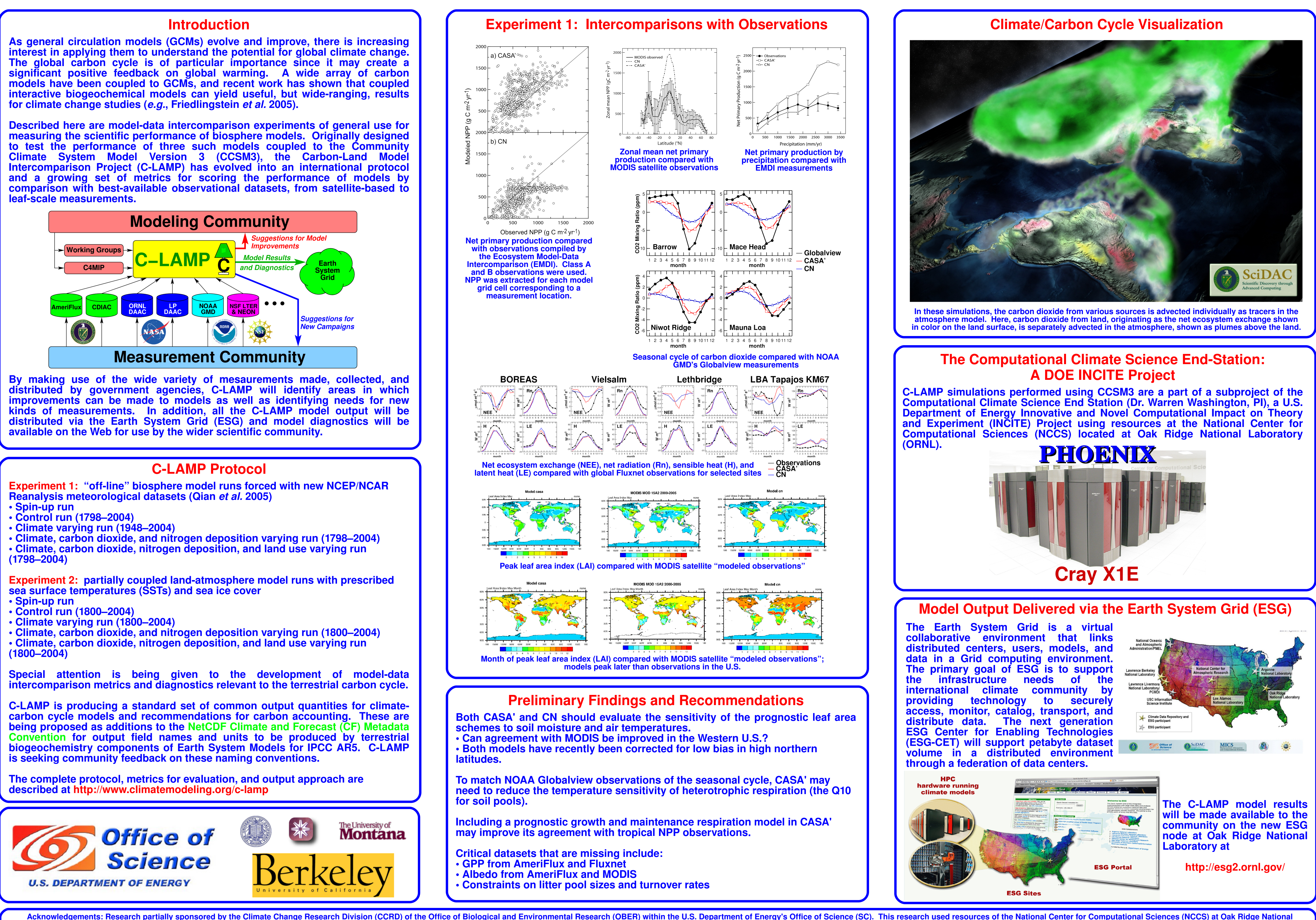
The Carbon-Land Model Intercomparison Project (C-LAMP): A Protocol and Metrics for Model-Data Comparison Forrest M. Hoffman, James T. Randerson, Inez Fung, Peter Thornton, Jeff Lee, Curt Covey, Gordon Bonan, and Steve Running Oak Ridge National Laboratory, University of California - Irvine, University of California - Irvine, University of Montana

leaf-scale measurements.





Acknowledgements: Research partially sponsored by the Climate Change Research Division (CCRD) of the Office of Science (SC). This research used resources of the National Center for Computational Sciences (NCCS) at Oak Ridge National Laboratory (ORNL), which is managed by UT-Battelle, LLC, for the U.S. Department of Energy under Contract No. DE-AC05-00OR22725. The Lawrence Livermore National Security, LLC, for the U.S. Department of Energy under Contract No. DE-AC05-07NA27344. The National Center for Attional Center for Attional Security, LLC, for the U.S. Department of Energy under Contract No. DE-AC05-07NA27344. The National Center for Attional Center for Attional Security, LLC, for the U.S. Department of Energy under Contract No. DE-AC52-07NA27344. The National Center for Attional Security, LLC, for the U.S. Department of Energy under Contract No. DE-AC52-07NA27344. The National Center for Attional Security, LLC, for the U.S. Department of Energy under Contract No. DE-AC52-07NA27344. The National Center for Attional Security, LC, for the U.S. Department of Energy under Contract No. DE-AC52-07NA27344. The National Center for Attional Security, LC, for the U.S. Department of Energy under Contract No. DE-AC52-07NA27344. The National Center for Attional Security, LC, for the U.S. Department of Energy under Contract No. DE-AC52-07NA27344. The National Center for Attional Security, LC, for the U.S. Department of Energy under Contract No. DE-AC52-07NA27344. The National Center for Attional Security (ICAR) and receives research (UCAR) and receives research (UCAR) and receives research funding primarily from the National Security from the National Security (ICAR) and receives research funding primarily from the National Security (ICAR) and receives research funding primarily from the National Security (ICAR) and receives research funding primarily from the National Security (ICAR) and receives research funding primarily from the National Security (ICAR) and receives research funding primarily fore the National Securit