Research & Scholarship

CURRENT RESEARCH AND SCHOLARLY INTERESTS
Current research is developing a general sequential iterative framework to handle multiphysics and its implementation in AD-GPRS
Additional work (for AD-GPRS system): input/output system (ASCII and HDF5 format), general PTZ restart, debug cross-platform visualization system, long-period CO2 diffusion process study, streamline tracking.

LAB AFFILIATIONS
• Hamdi Tchelepi, SUPRI-B (9/1/2010)