Eric Nienhouse

Bio:

Eric Nienhouse works on improving the discoverability, access and use of scientific data products related to climate and weather at the U.S. National Center for Atmospheric Research (NCAR). His focus is on reducing barriers and enabling access to big scientific data. Eric leads the Software Applications and Gateway Engineering team in NCAR’s Computational Information System Laboratory (CISL). He has been involved in scientific data management and geo-temporal data systems for over 25 years. These projects support the worldwide climate interested community, including CMIP activities, provide access to NCAR climate and weather related simulation data. Eric views his role as that of a “servant-leader”, connecting a dedicated team of expert engineers directly with users, developing and identifying technical vision, and enabling engineering teams to collaboratively do their best work.