Talk/Poster (none for Ultracold): Upgrades, Current Capabilities and Near-Term Plans of the NASA ARC Mars Climate Modeling Project

Authors: J.L. Hollingsworth, M.A. Kahre, R.M. Haberle, and J. Schaeffer

We describe and review recent upgrades to the ARC Mars climate modeling framework, in particular, with regards to physical parameterizations (i.e., testing, implementation, modularization and documentation); the current climate modeling capabilities; selected research topics regarding current/past climates; and then, our near-term plans related to the NASA ARC Mars general circulation modeling (GCM) project.