

Proposal Title (exactly as it appears on submission): Revealing the Physics of Galactic Winds with Petascale GPU Simulations

Year 1			
Milestone	Details	Dates	Status (renewals only)
RM.A Create and test initial conditions for galactic disk simulations.	Resources: Titan Core hours: 500,000 Filesystem storage (TB and dates): 10 TB, 04/17 - 08/17 Archival storage (TB and dates): N/A Software Application: Cholla Tasks: Add static gravity to Cholla; Develop isothermal disk models in hydrostatic equilibrium with background potential; Develop adiabatic halo model in hydrostatic equilibrium with background potential; Demonstrate stability of ICs over gigayear timescales Dependencies: N/A	01/17 - 06/17	Completed
RM.B Implement and calibrate feedback model for driving galactic outflows.	Resources: Titan Core hours: 1,000,000 Filesystem storage (TB and dates): 5 TB, 06/17 - 12/17 Archival storage (TB and dates): N/A Software Application: Cholla Tasks: Design and implement feedback scheme Dependencies: RM.A	06/17 - 07/17	Completed
RM.C Model the multi-phase structure and radiative cooling of galactic outflows on ~10kpc scales	Resources: Titan; Rhea Core hours: 33,000,000 Filesystem storage (TB and dates): 40 TB, 05/17 - 12/17 Archival storage (TB and dates): ~75 TB, 08/17 - 01/18 Software Application: Cholla Tasks: Test different feedback parameters; Adjust cooling model as necessary; Run three production simulations; Analyze results Dependencies: RM.A, RM.B	07/17 - 12/17	In Progress

Year 2 (if appropriate)			
Milestone	Details	Dates	Status (renewals only)
RM.D Determine the role of full three-dimensionality on the velocity and density structure of galactic outflows	Resources: Titan; Rhea Core hours: 22,000,000 Filesystem storage (TB and dates): 40 TB, 08/17 - 07/18 Archival storage (TB and dates): ~75 TB, 08/17 - 07/18 Software Application: Cholla Tasks: Test detailed feedback implementations; Adjust cooling model as necessary; Run two production simulations; Analyze results Dependencies: RM.A, RM.B	07/17 - 07/18	In Progress
RM.E Simulate galactic outflows at large dynamic range to generate <i>ab initio</i> ~10 kpc-scale winds from ~pc-scale supernova bubbles.	Resources: Titan, Rhea Core hours: 32,000,000 Filesystem storage (TB and dates): ~60 TB, 07/18- 12/18 Archival storage (TB and dates): ~60 TB, 07/18 - 12/18 Software Application: Cholla Tasks: Run high-resolution production simulation; Analyze results Dependencies: RM.A, RM.B, RM.D	07/18 - 12/18	Not Started