

37th Annual Workshop



Center for Simulational Physics Workshop

February 19-23, 2024

This annual workshop series highlights recent advances in applications, algorithms, and parallel implementations of computer simulation methods for the study of condensed matter Topics of interest include Monte Carlo, molecular systems. dynamics, and other numerical studies of such physical problems as materials growth, structural and magnetic phase transitions, polymers, surfaces, nanostructures, strongly correlated electron systems and models of exotic quantum phases. Other areas of interest include interfaces. active matter and other nonequilibrium systems, genomics, membranes and protein folding, free energy determinations, electronic structure, machine learning, and novel simulation algorithms. Graduate student participation is encouraged.

For further information contact:

Prof. David P. Landau Amberly Tankersley

Tel: 706/542-2909 Fax: 706/583-0024 csp@uga.edu www.csp.uga.edu/