

ID: Plenary V

Title: Quantum Monte Carlo in Condensed Matter Physics: Past, Present, and Future

Name: Scalettar, Richard

Affiliation: University of California, Davis

I will present some thoughts on the status of Quantum Monte Carlo methods in condensed matter systems, and what the major algorithmic and scientific issues are for the future. The focus will be on path integral approaches, and also on tight binding models of strongly correlated electron systems.