



Government

Joint Institute for Computational Science and Oak Ridge Center for Advanced Studies

Oak Ridge National Laboratory, UT-Battelle
Oak Ridge, Tennessee

Mack Lacumb, Project Manager
865-574-9253

Services: Programming, Planning & DD
Architect: The Lewis Group
While with HarleyEllis
Cost: \$ 10 million
Size: 52,400 SF
Completed: 2001



Description

The JICS/ORCAS is the first building built establishing the new East Campus as part of the laboratory revitalization plan. It provides flexible laboratories with access to two of the worlds fastest super computers.

It was established to advance scientific discovery and state-of-the-art engineering and to further knowledge of computational modeling and simulation and educating a new generation of scientists and engineers in the application of computational modeling and simulation for solving for the most challenging scientific and engineering problems.

Project Features

- LEED Silver USGBC
- Super Computer Access
- Computational Distribution
- Reconfigurable/Flexible Incubator Spaces
- Administrative Offices
- Video Conferencing
- Distance Learning
- Lecture Hall
- Café'

