

# ECBC: Collaborative Environment

PI: Victor Frost, [frost@ittc.ku.edu](mailto:frost@ittc.ku.edu) • GRA: Justin Rohrer, [rohrej@ittc.ku.edu](mailto:rohrej@ittc.ku.edu)  
<http://www.ecbc.ittc.ku.edu/collab/>

## Project Overview

- Part of the Development of an Integrated Bioinformatics Information Infrastructure project overseen by the Edgewood Chemical and Biological Center and funded by the United States Army
- Collaborative Environment Objectives:
  - Facilitate multi-faceted bioresearch
  - Support problem solving in a computer-mediated environment
  - Support recording and sharing research activities, including text, audio, and video, and archive them in searchable form for later use
  - Provide all of these services with a very low barrier for use to encourage use by scientists
- Four identical environments to be built as part of this project (SBC, KUMC, ITTC, Malott)

## Features & Capabilities

- Distance collaboration tools:
  - Audio/Video communications
  - Data and simulation sharing
  - "Over the Shoulder" computing view
  - Database and web resource access
  - Archival and replay of sessions
  - Encryption and other security measures to protect sensitive research
  - Multipoint videoconferencing including telephone only sites
- Multiple mics and cameras for full meeting coverage
- Electronic whiteboard
- Dual-stream audio/video capture system
- Interface to store offline content in database
- Desktop sharing software

## Structural Biology Center (SBC)



## ECBC Collaborative Environment Room Block Diagram

Tuesday, March 14, 2006

