APL’s Collaborative Analysis Centers (CACs) are dynamic, state-of-the-art facilities for analysis, modeling, simulation, and gaming. CACs provide a location for an organization to examine complex problems by bringing together subject-matter experts with different backgrounds, perspectives, and agendas to exchange qualitative and technical information in an informal, but structured, manner. The Laboratory has two CACs: CAC Laurel, located on our main campus in Laurel, Maryland, and CAC Crystal City, located in our Crystal City, Virginia, field office.

CACs are ideal locations to identify future needs and capability requirements; examine the utility of various system concepts; develop and examine operational concepts; evaluate science and technology solutions; and identify and prioritize issues for decision makers.

Features:
- Extensive information/database access and network capability
- 23 electronic seminar support workstations running groupware
- 2 large presentation displays and a separate secondary flat-panel auxiliary display
- A 15-seat observer gallery
- Classified video teleconferencing functionality
- Multiple breakout rooms adjacent to the CAC, with observation display capabilities for the conferences taking place in the CAC
- Unclassified video teleconferencing capabilities in the main breakout room

Facility Contact:
Ndegwa R. Kamau
240-228-3845

JHU/APL
Collaborative Analysis Center
Crystal City Field Office
2461 S. Clark Street, Suite 1200
Arlington, VA 22202

http://www.jhuapl.edu/CAC