Directions and Accommodations
for the 2002 Annual Review of the
AFRL/VA and AFOSR supported

The Ohio State University

Collaborative Center of Control Science (CCCS)

Overview:

Thursday, Nov. 7:  Technical Presentations and Poster Sessions

Friday, Nov. 8:  Experimental Demonstrations, Review, and Feedback

Location/Schedule Overview:

The Ohio State University, Columbus, Ohio (see attached maps)

Thursday, Nov. 7:  All events at Longaberger Alumni House (see maps)
Registration and continental breakfast, 7:15am
Technical program starts at 8:00am

Friday, Nov. 8:  Dreese Laboratories (see maps)
Continental breakfast, 8:00am, 260 Dreese Laboratories
Demonstrations start at 8:30am

Experimental Demonstrations of Cooperative Control
Rooms 731 and 260 Dreese Laboratories

Executive Board Meeting (closed)
Rm. 259 Dreese Laboratories

Executive Board Feedback to CCCS Investigators (open)
Rm. 260 Dreese Laboratories

Annual Review ends by noon on Friday, Nov. 8.

CCCS Workshops: Friday, Nov. 8, 2002 (afternoon)

Aerodynamic Flow Control Workshop (AARL/GDTL, see maps)
OSU DARPA MICA SHARED Workshop (Dreese Laboratories)
Hotel Information

Recommended Hotel: Walking Distance to All Events

**Holiday Inn on the Lane** - [http://www.holidayinnosu.com/](http://www.holidayinnosu.com/)
328 W. Lane Ave.

Ph: 614-294-4848
Toll Free: 800-465-4329

Location: On the north side of Lane Ave., east of 315 (and of Olentangy River Rd.) and just west of Tuttle Park Place Ave (see maps).

We have a block of rooms reserved. Make your reservations under the “Collaborative Center of Control Science Annual Review” no later than **Oct. 23, 2002** to get a discount rate of $89.00.

Notes: (1) If you stay at the Holiday Inn on the night of Nov. 6, then the next morning it is a two-block walk to the Longaberger Alumni House for the Thurs. Nov. 7 meetings. Simply go out of the hotel front door and go to the right on the sidewalk on Lane Ave. (walking west), and then just after you cross over the bridge over the Olentangy River, you take the sidewalk to the right (just before Olentangy River Rd.. and the “cancer survivors memorial”), and the first building on the left is the Longaberger Alumni House (the sidewalk goes right to it); and (2) The Holiday Inn is also a short walk to Dreese Laboratories. Simply go out of the hotel front door and take a left (go east) on Lane Ave. to the first light where you go to the right on Tuttle Park Place. See the maps.

Alternate Hotel:

**The University Plaza Hotel** - [http://www.universityplazaosu.com/](http://www.universityplazaosu.com/)
3110 Olentangy River Rd.
Columbus, Ohio 43202

Ph: (614) 267-7461

For more information on accommodations, see [http://www.osu.edu/visitors/](http://www.osu.edu/visitors/)
Directions to The Ohio State University*

Please take note of the construction on I670 West. The directions below take this into account.

**From the north:**
Take any major highway to I-270. Take I-270 to SR 315 south. From SR 315 south, exit at Lane Avenue.

**From the south:**
Take any major highway to I-71 north. Take I-71 north to SR 315 north. Exit at Lane Avenue. Turn right.
From the west:
Take any major highway to I-70 east. Take I-70 east to SR 315 north. Exit at Lane Avenue. Turn right.

From the east:
Take any major highway to I-70 west. Take I-70 west to SR 315 north. Exit at Lane Avenue. Turn right.

From Port Columbus International Airport:
Take I-670 west to I-71 south. Take I-71 south (briefly) to I-70 west. Take I-70 west past downtown to SR 315 north. Exit at Lane Avenue. Turn right.

* From OSU Visitor Guide. For more details, if you have access to the web, click [here](http://www.ohiostatealumni.org/longaberger/directions.php3).

Directions to the Longaberger Alumni House

Start from the above directions to get to Lane Ave.

Go East on Lane Ave. from SR 315.

Proceed to Olentangy River Rd. (less than one mile) and take a left (i.e., go north) on Olentangy River Rd.

For the Longaberger Alumni House take the first entrance on the right and it is the first building on the right.

For more information, see:
Go east on Lane Avenue from 315.

Turn right on Tuttle Park Place.

After you cross Woody Hayes Dr., turn left on Ives Drive, and turn right to Garage A. Third floor of garage connects to Second Floor of Dreese by skyway.

If Garage A is full, return to Tuttle Park Place and turn left. Then turn left into Garage D (Tuttle Park Place Garage). You may walk to Dreese Laboratory, which is nearby, just to the southeast of the Tuttle Park Place Garage (see above map).

Click here for a detailed map of the Dreese Laboratory neighborhood, if you have access to the web.
Directions to CCCS Meetings, Dreese Laboratory Second Floor

Directions to OSU Aeronautical and Astronautical Research Laboratory / GDTL

Coming from Campus, take SR 315 North, exit at Bethel Rd. Drive *westward* to Godown Rd. (about 1 mile). Turn *right* (North) onto Godown Rd. Drive approximately 0.5 mile, turn *left* (West) onto West Case Rd. Drive approximately 1.25 miles. Just past OSU Airport (Don Scott Field) and the fire department, turn *right* into the Aeronautical and Astronautical Research Laboratory (AARL) parking lot. Park in a visitor parking space. Gas Dynamics and Turbulence Laboratory (GDTL) and GTL are located within AARL.