

10th Symposium on Overset Composite Grids and Solution Technology Attendee Information

The Registration desk will open at 7:30AM in Building 3 of NASA Ames Research Center, Moffett Field, CA 94035

Driving Directions to NASA Ames Research Center

From the North (San Francisco) on Interstate 101

NASA Ames Research Center is approximately 30 miles south of the San Francisco International Airport.

1. Take 101 South
2. Exit Moffett Field. Turn right on Moffett Boulevard towards the NASA Ames main gate.

From the South (San Jose) on Interstate 101

NASA Ames Research Center is approximately 10 miles north of the San Jose International Airport.

1. Take 101 North
2. Exit Moffett Field and bear right on Moffett Boulevard towards the NASA Ames Research Center Main Gate.

Ames Access:

U.S. Citizens and Permanent Residents will **NOT** need to obtain a NASA Visitor Badge to attend the Symposium or either of the NASA Supercomputer Facility Tours. As you approach the main gate the driver of the vehicle will need to show a valid drivers license to the NASA Guard. Follow white directional signs, with the Overset Grid logo and Red Arrows, to Building 3. There is plenty of parking at Building 3.

Foreign National Ames Access:

Foreign National Attendees will **NOT** need to pick up a NASA Visitor Badges to attend the Symposium. We have received special clearance for your attendance to the Symposium and for those of you who previously signed up for the Monday and Thursday NASA Supercomputer Facility Tour. Your names have been added to Special Access List that the NASA Guards will check.

As you approach the main gate the driver of the vehicle will need to show the NASA Guard a valid picture identification, a passport, and a visa if needed.

Follow white directional signs, with the Overset Grid logo and Red Arrows, to Building 3. There is plenty of parking at Building 3.

NASA Supercomputing Facility Tour:

If you have previously signed up to attend the NASA Supercomputing Facility tour please meet in lobby of Building 3 at 11:45AM sharp on Monday and Thursday.

You will have to board the NASA Shuttle bus to attend the NASA Supercomputer Facility tour. It will take you to Building 258 and will depart promptly at 12:00PM. This tour is scheduled to last 1 hour.

Lunch will be available to Monday attendees after returning to Building 3. A boxed lunch will be available to Thursday attendees after returning to Building 3 and can be brought into the first afternoon session.

Daily Meals:

A Continental Breakfast and Lunch are provided everyday of the conference.

Evening Events:

The Monday evening reception will be held at the Ames Exploration Center (exit Main Gate and immediately turn left to the white tent-like building), parking is located behind the tent structure - light refreshments and beverages will be served. This event is scheduled from 5:30PM to 7:00PM.

The Wednesday evening banquet will be held at the Hiller Aviation Museum in San Carlos, CA. Buses to the museum will depart Building 3 at 5:15PM, Buses will return from the Museum to NASA Ames Research Center, Building 3, the return buses will depart the Museum at 9:00PM.

The event will include a full buffet dinner held in the Hiller Aviation Museum's display gallery. Awards for the student poster contest will be presented.