

Transportation to and from Pasadena

Pasadena is accessible from three different airports. Burbank is the closest, and is much less chaotic than LAX. LAX is the nearest major international airport. Ontario is a little further away but also a possibility.

You can get from any of these airports to Pasadena using SuperShuttle. At LAX, shuttles come at regular intervals, and it is not necessary to make reservations. It will be necessary to make a reservation for your return to LAX. At Burbank and Ontario airports, you will need to make reservations in advance for both directions. Here is the relevant contact information:

SuperShuttle
626-443-6600
909-467-9600
1-800-BLUE-VAN

Rates: To/From LAX - \$16 per person each way
To/From Burbank Airport - \$19.00 per person each way
To/From Ontario Airport - \$42 per person each way

Note: When making reservations you will need to give your flight information.

Accommodation

Speakers and conference organizers will be staying at the Athenaeum on the campus of the California Institute of Technology. Other participants should book rooms at the nearby Pasadena Hilton. Here is the relevant information:

Hilton Pasadena
168 S. Los Robles Ave.
Pasadena, CA 91101
626-577-1000
1-800-HILTONS

<http://www.pasadena.hilton.com>

Rate: \$134 Single/Double. (This is a special Caltech rate, so be sure to mention that you are participating in a conference at Caltech when you make your booking. To book the Caltech rate online use Corporate account #9881035.)

Getting to the Conference site

A campus map is available at <http://www.caltech.edu/map>. All events will take place in Baxter Hall (building #77) and Dabney Hall (#40), both near the middle of the map. The Athenaeum is building # 61 in the southeast corner of the map. The Pasadena Hilton is about ten blocks northwest of campus: you can look at the map on their website to see its location relative to campus.

The Pasadena Hilton runs a complimentary shuttle to Caltech. You must notify the concierge the night before you need it.