

pSCANNER 2016 All Hands Symposium

Thursday, October 13, 2016
Calit2, Atkinson Hall Auditorium,
University of California, San Diego

Contact Information

Rita Kurtz

Email: pscanner@ucsd.edu

Phone: 858-246-1794

Ground Transportation Options

*Taxi services are always available at the airport

Additional Transportation below:

- **Men In Black Transportation**
858-764-4467
<http://www.mibtransportation.com/>
- **Terramoto Transportation**
619-269-7397
<http://terramoto.net/>
- **Torrey Pines Limo**
858-997-6866
<https://www.torreypineslimo.com/>

Accommodation Options

- **Sheraton La Jolla**
3299 Holiday Court
La Jolla, CA 92037
858-453-5500
- **Estancia La Jolla Hotel & Spa**
9700 N Torrey Pines Rd
La Jolla, CA 92037
858-550-1000
- **Hilton La Jolla Torrey Pines**
10950 N Torrey Pines Rd
La Jolla, CA 92037
858-558-1500

Driving Directions to Hopkins Parking Structure

- Take Interstate 5.
- Exit Genesee, turn West off exit. (From the south, turn left. From the north, turn right.).
- At the top of the hill, turn left at North Torrey Pines Road.
- At the first light, turn left on Northpoint Drive into UCSD.
- Follow Northpoint Drive past the campus Information Booth.
- Continue on Northpoint as it turns right and becomes Hopkins Drive.
- Turn right on Voigt Drive (South of RIMAC and SDSC).
- Enter the Hopkins Parking structure at the top of the hill (Level 6).

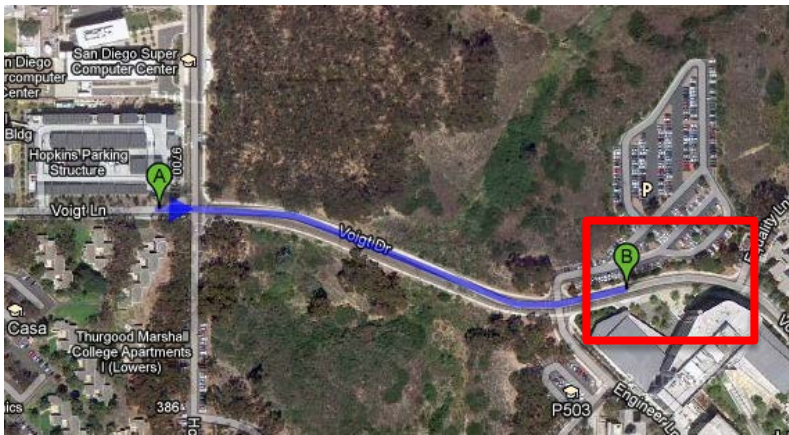
Hopkins Parking Structure

Daily and hourly visitor permit: Parking permit meters are located on every floor near the elevators on both northwest and Southeast corners of the structure. The permit allows parking in marked V (white), S (yellow), and B (green) spaces. Purchase the appropriate parking permit at the machine on that level and **place parking permit face-up on your dashboard in full view.**

*iDASH and pSCANNER are not liable for any parking tickets.

Walking directions from Hopkins Parking Structure to Calit2:

- Exit structure (Southeast corner/towards street).
- Head **east** on **Voigt Lane**.
- Continue onto **Voigt Drive**.
- Go down the steep hill away from the structure.
- Pass the stop sign.
- Go into the tunnel (image on left) and follow the signs to the **Calit2 Auditorium**.

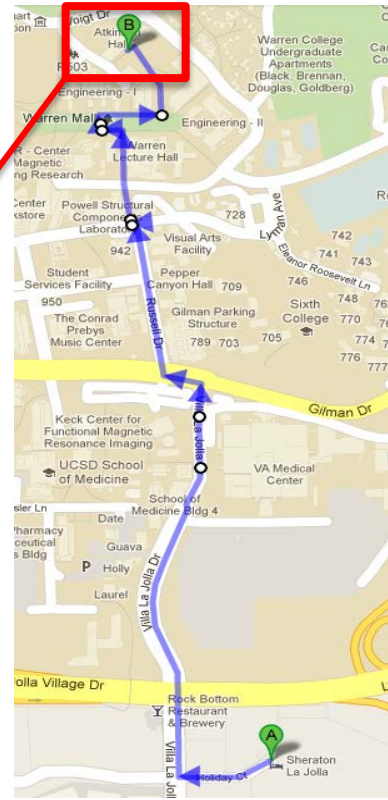


Specific directions from Sheraton La Jolla

Sheraton La Jolla (Walking)

3299 Holiday Court
 La Jolla, CA 92037
 858-459-5500

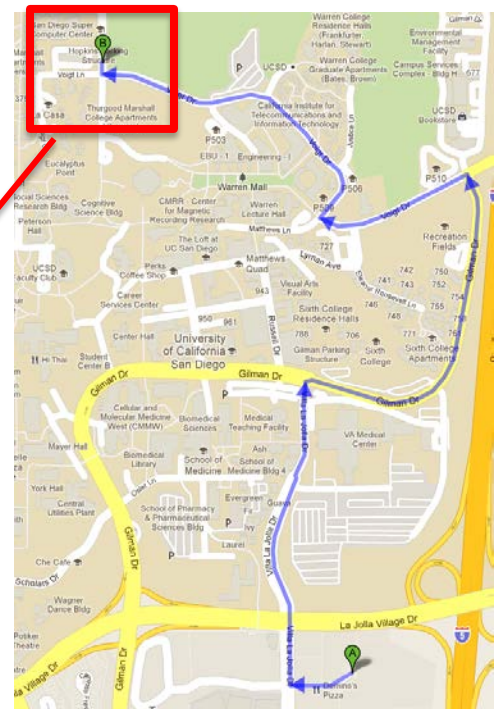
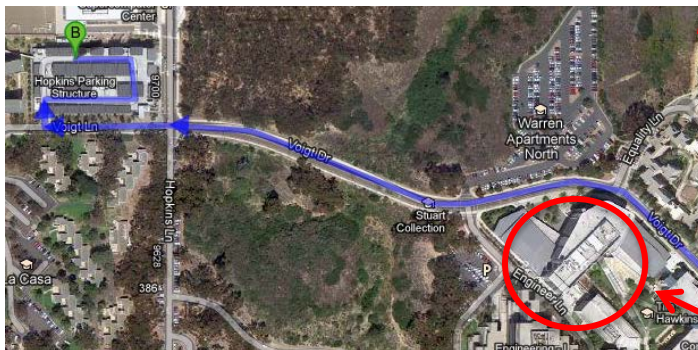
- Head **north** on **Villa La Jolla Dr.**
- Walk past **Gilman Parking Structure** to your right.
- Keep walking **straight** past **Powell Structural Components Laboratory** to your left.
- **Cross the lawn** and walk on the path to the right of the **Bioengineering II Building.**
- Keep walking **straight**, and **Atkinson Hall** is the building on the far end past the rock bear.



Sheraton La Jolla (Driving directions to Hopkins Parking structure)

3299 Holiday Court
 La Jolla, CA 92037
 858-459-5500

- Head **southwest** on **Holiday Court** toward **Villa La Jolla Drive**
- Take the **1st right** onto **Villa La Jolla Drive**
- Turn **right** onto **Gilman Drive**
- Turn **left** on **Voigt Drive**
- Turn **right** to stay on **Voigt Drive**
- Turn **right** onto **Hopkins Drive**
- **Hopkins Parking** should be located on your right.



Workshop location

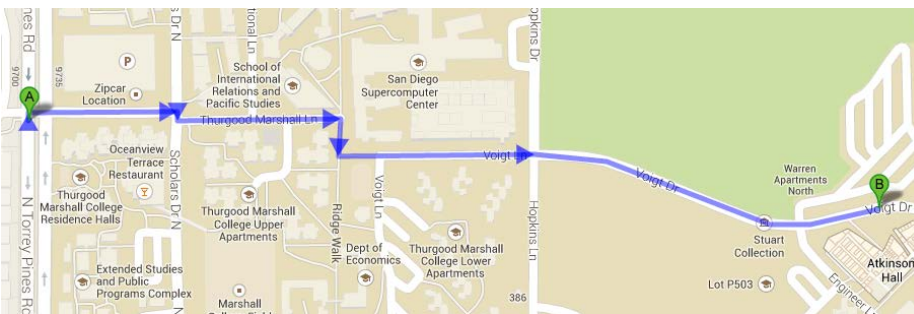
Directions from the Estancia La Jolla Hotel & Spa

Estancia La Jolla Hotel & Spa (Walking)

9700 N Torrey Pines Rd
 La Jolla, CA 92037
 858-550-1000



- Head **north** on **N Torrey Pines Rd.**
- Turn right onto **Pangea Dr.**
- Turn right onto **Scholars Dr N**
- Turn left onto **Thurgood Marshall Ln**
- Turn right onto **Ridge Walk**
- Turn left onto **Voigt Ln**
- Continue down Voigt Ln, **Atkinson Hall will on the right**



Estancia La Jolla Hotel & Spa (Driving directions to Hopkins Parking structure)

9700 N Torrey Pines Rd
 La Jolla, CA 92037
 858-550-1000

- Head **south** on **N Torrey Pines Rd** toward Almahurst Row
- Make a **U-turn** at **Almahurst Row**
- Turn right onto **UCSD North Point Driveway**
- Continue onto **Hopkins Dr**
- Turn right onto **Voigt Ln**
- **Hopkins Parking Structure will be on the right**

