

How to Register

1. Go to one of the UCInet Mobile Access locations. (UCI Student Center)
2. Make sure your wireless card is active and connect to UCInet Mobile Access.
3. Open your Web browser and try to connect to any Web page.
4. You will be directed to the Student's Center's Express Registration web page.¹
5. Click the Register as a Visitor of UCI link.²
6. Read the Visitor agreement and fill in the Web form with your name, email address and reason for visiting the campus.
7. Click the Submit button.
8. Your computer's hardware (MAC) address will be automatically detected and registered for access to our mobile network.
9. After 3 minutes, you should be redirected to the Web page you were trying to access. If you cannot connect, try again in a few minutes. Your computer may take a few minutes to update its network settings. If you still cannot connect, try rebooting your computer.

¹ If your Web browser is not automatically directed to the Express Registration web page please type in in the location bar of your Web browser "systems.oit.uci.edu" or "www.oit.uci.edu " and it should redirect you to the Express Registration web page.

² UCI Affiliates may click on the Login and register with their UCInetID link.

Welcome to WIN2017 at UC Irvine



WIN2017 - 26th International Workshop on Weak Interactions and Neutrinos, June 19-24, 2017, UC Irvine

- WIN workshops have a long tradition with a history of more than 40 years at many venues in Africa, Asia, Europe, Latin America, and the United States

WIN 2015, Heidelberg, Germany

WIN 2013, Natal, Brazil

WIN 2011, Cape Town, South Africa

WIN 2009, Perugia, Italy

WIN 2007, Kolkata, India

WIN 2005, Delphi, Greece

WIN 2003, Lake Geneva, WI, USA

WIN 2002, Christchurch, New Zealand

WIN 1999, Cape Town, South Africa

WIN 1997, Anacapri, Italy

WIN 1995, Talloires, France

WIN 1993, Seoul, Korea

WIN 1991, LNGS, Italy

WIN 1989, Ginosar, Israel

WIN 1987, Santa Fe, New Mexico

WIN 1985, Savonlinna, Finland

WIN 1983, Talloires, France

WIN 1982, Javea, Spain

WIN 1980, Balaton, Hungary

WIN 1978, Ames, Iowa

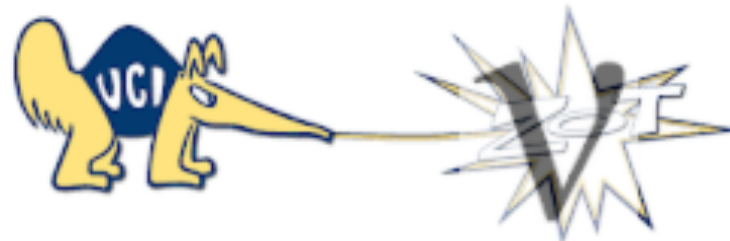
WIN 1977, Kobe, Japan

WIN 1976, ICTP Trieste, Italy

WIN 1975, Columbus, Ohio

WIN 1974, Strobl – St. Wolfgang, Austria

WIN 1973, Billingeus, Sweden



Back to the US after 14 years!

WIN2017 - 26th International Workshop on Weak Interactions and Neutrinos, June 19-24, 2017, UC Irvine

- Traditionally the workshop has the four main topics

Neutrino Physics

Flavor and Precision Physics

Electroweak Interactions

Astroparticle Physics and Cosmology

- Overall Format:

- Overviews at the beginning
- Working Group sessions
- Working Group summaries
- Highlight Talks
- Outlook

- Different from many conference, workshops:

- emphasize new results, trends, new ideas, ...
- working group sessions, summaries
- highlight talks

Neutrino Physics



Mary
Bishai (exp)



Pedro
Machado (th)

Flavor and Precision



Angela
Papa (exp)



We-Fu
Chang (th)

EW Interactions



Sarah
Demers (exp)

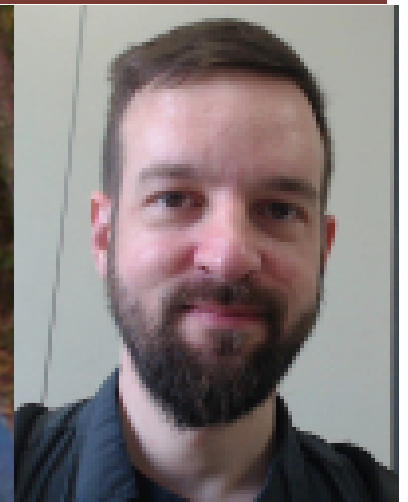


Wolfgang
Altmannshofer (th)

Astroparticle/Cosmology



Carsten
Rott (exp)



Jan
Hamann (th)

Program Overview

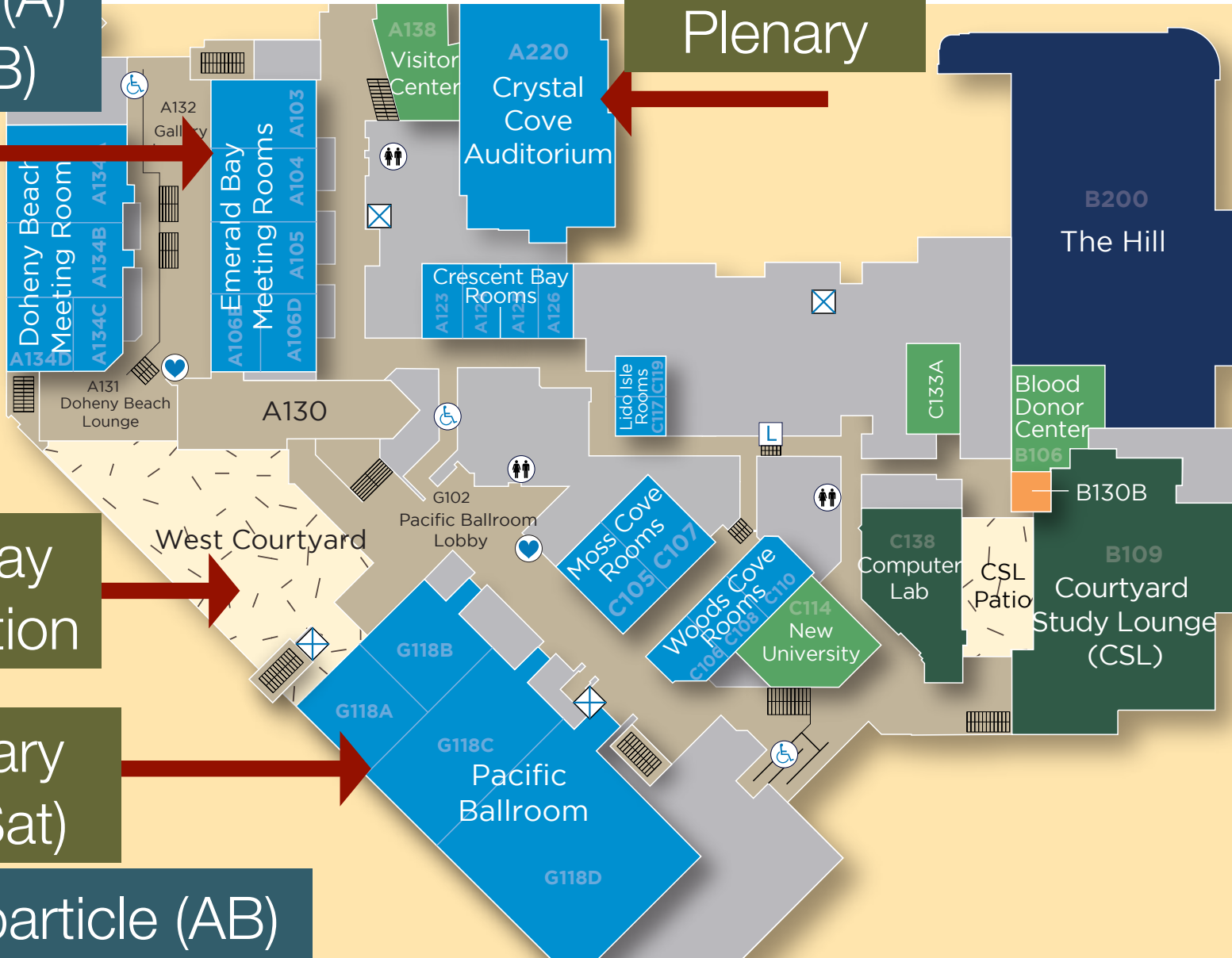
- Monday: plenary overview/highlights; reception
- Tu, Wed: plenary overviews/highlights, followed by working group sessions
- Thursday: plenary highlights; excursion and conference dinner
- Friday: working group sessions followed by plenary working group summary
- Saturday: plenary working group summary

Practical Information

- Transfer between Marriott Newport Beach and UCI:
 - Bus schedule see:
<http://sites.uci.edu/win2017/conference-location/>
 - Public Transportation: OCTA Route 79
- Other hotels
 - rental cars: parking see above page
 - hotel shuttles (make reservation early, check schedule)
 - Uber or Lyft

Flavor (A)
EW (B)

Monday
Plenary



Monday
Reception

Plenary
(Tu-Sat)

astroparticle (AB)
neutrino (C)

Lunch: University Town Center follow local students and postdocs



Practical Information

- **Internet**
 - eduroam
 - Student Center WiFi <http://sites.uci.edu/win2017/wifi/>
- **Sessions**
 - Session chairs: stay in time; shown times **INCLUDE** 3-5 min for discussion
 - Wait for microphone for questions/comments
 - There is a local person who can help in every session
- **Talks**
 - please upload to Indico the night before
- **Conference Photo**
 - Wednesday morning 11am coffee break @ Anteater Steps

Social Events

- **Monday Reception**
 - 17:20 Drinks and snacks
 - 18:50 Bus back to Marriott
- **Thursday Excursion and Conference Dinner**
 - lunch boxes provided (sign up at registration desk)
 - 13:00 buses to Crystal Cove State Park
 - 13:30 buses to Whale Watching
 - 17:00 buses back to hotel and then UCI
 - 18:00 buses from Marriott to Newport Dunes
 - 22:00-22:30 buses back to Marriott and then UCI
 - more detailed info later

Social Events

- **Conference Dinner at Newport Dunes, Beach Pavilion A B**
 - 18:30 Hors D'Oeuvres and drinks
 - 19:30 Dinner



Program Overview

	Plenary: Welcome	
	<i>Crystal Cove auditorium, UC Irvine, Irvine, CA, USA</i>	08:50 - 09:00
09:00	Working Group Overview: Neutrino Physics (Theory)	<i>Walter WINTER</i>
	<i>Crystal Cove Auditorium, UC Irvine, Irvine, CA, USA</i>	09:00 - 09:40
	Working Group Overview: Neutrino Physics (Exp)	<i>Prof. Alexandre SOUSA</i>
10:00	<i>Crystal Cove Auditorium, UC Irvine, Irvine, CA, USA</i>	09:40 - 10:20
	Synthesizing Data: Global Fit (3-Neutrinos)	<i>Prof. Antonio MARRONE</i> 
	<i>Crystal Cove Auditorium, UC Irvine, Irvine, CA, USA</i>	10:20 - 10:50
11:00	Coffee break	
	<i>Conference Center, UC Irvine, Irvine, CA, USA</i>	10:50 - 11:20
	Working Group Overview: Flavor and Precision Physics (Theory)	<i>Prof. Benjamin GRINSTEIN</i> 
	<i>Crystal Cove Auditorium, UC Irvine, Irvine, CA, USA</i>	11:20 - 12:00
12:00	Working Group Overview: Flavor and Precision Physics (Experiment)	<i>Dr. Satoshi MIHARA</i>
	<i>Crystal Cove Auditorium, UC Irvine, Irvine, CA, USA</i>	12:00 - 12:40
13:00	Lunch break	



Enjoy WIN2017 and the
natural beauty of SoCal!