



Driving directions

From 91, 60 East or 215 South Freeways:

- Take your freeway to the 60/215 Freeway East.
- Exit at University Ave and go right at the end of the ramp onto University.
- Go 0.23 miles west to Iowa Ave. and make a left.
- Go 0.13 mile south to Everton Place and make a left.
- Parking and the UCR Extension are located on the left side of Everton Place 0.17 miles down.

From 60 West, or 215 North Freeways:

- Take the 60 West or the 215 North to the merge of the freeways into the 215/60.
- Proceed roughly 3 miles north and exit at University Ave.
- Stay to the right on the exit loop and then make a right onto University Ave at the end.
- Go west 0.33 miles to Iowa Ave and make a left.
- Go 0.13 miles south to Everton Place and make a left.
- Parking and the UCR Extension are located on the left side of Everton Place 0.17 miles down.

University of California, Riverside
 Department of Entomology
 900 University Ave.
 Riverside, CA 92521

Non-Profit Org.
 U.S. Postage
 PAID
 UCR

Address service requested

University of California, Riverside
 Department of Entomology
 Urban Entomology



26th Annual UC Riverside Urban Pest Management Conference March 29, 2017

*UC Riverside Extension Center
 University of California, Riverside*

Find us on the Web at:

<http://www.facebook.com/UCRUrbanPest>

<http://urbanpest.ucr.edu>

Or scan QR code with your smartphone:



Purpose

This day-long conference is for professionals in the structural pest control industry. Join us and learn about new research results, find out how to incorporate more IPM approaches, and share experiences from across the state, the country, and the Pacific. Both current applied information and the latest academic research about urban pests and will be covered.

Topics

How can cockroaches, bed bugs, and ants be effectively controlled? What are characteristics and best management strategies for some of the most common pests in California? And what are some new ways to address termites issues in structures? What is the significance of pollinators in urban landscape, their implication in urban pest management? What are the stinging arthropod pests around structures and the use of sting pain scale? What are the recent changes and updates on regulations and rules?

Educational Credits

We have applied for continuing education credits from the California Structural Pest Control Board and the California Department of Pesticide Regulation. We expect to receive units for the following areas:

SPCB

- Rules & Regulations
- IPM
- Technical and/or General

CDPR

- Laws and Regulations
- Other

Sign in at the credentials table with your license number in order to receive credits. A SPCB-required test will be given at the end of the conference for CEU credits.

Wednesday, March 29, 2017

Morning Session

- 7:15 Registration and Coffee (Courtyard)
- 8:00 **Welcome**
Richard Redak, Chair, Department of Entomology, UC Riverside
- 8:10 **Presentation of the Carl Strom/ Western Exterminator Scholarship**
- 8:20 **Dr. Walter Ebeling Remembered**
Michael Rust, UC Riverside
- 8:30 Ebeling Memorial Lecture
The Challenges of Implementing Integrated Pest Management (IPM) in the Urban Environment
Dini Miller, Virginia Tech University
- 9:30 Break
- 10:00 **Common Violations Found by the Orange County Agricultural Commissioner's Office**
Jeff Croy, Ag Commissioner/Sealer Orange County
- 10:30 **Stinging Insects, the Sting Pain Scale, and Why It Matters**
Justin Schmidt, Southwestern Biological Institute
- 11:30 Recognition of Sponsors
- 12:00 Lunch

Wood-Destroying Organisms Session – M.K. Rust: Moderator

- 1:00 **High Precision Termite Control**
Freder Medina, BASF
- 1:30 **SPCB Update for Wood-Destroying Organisms**
Kathy Boyle, Structural Pest Control Board
- 2:00 **UC Berkeley Update on Termite and WDO Research**
Vernard Lewis, UC Berkeley
- 2:30 Break
- 3:00 **Detecting Drywood Termites in Structures Using Microwave Technology (Termatrac®)**
Siavash Taravati, IPM Advisor, UCCE Los Angeles County
- 3:30 **How Can Heat Work For You**
Michael Linford, GreenTech Heat Solutions
- 4:00 **New Approaches for WDO Management: Updates from UC**
Andrew Sutherland, Bay Area Advisor, UCCE Alameda County
Dong-Hwan Choe, UC Riverside
- 4:30 Tests and pick up certificates of attendance

General Pest Session – D.-H. Choe: Moderator

- 1:00 **IPM for Turkestan Cockroaches in Sensitive Sites: A Case Study**
Andrew Sutherland, Bay Area Advisor, UCCE Alameda County
- 1:30 **Top 5 Non-Ant Pests in California**
Pat Copps, Orkin
- 2:00 **Top 5 Ant Pests in California**
Les Greenberg, UC Riverside
- 2:30 Break
- 3:00 **SPCB Update for General Pests**
Kathy Boyle, Structural Pest Control Board
- 3:30 **Bee and Avian Pollinators in Urban California**
Erin Wilson Rankin, UC Riverside
- 4:00 **RNAi & Baiting: Novel Techniques for Argentine Ant Control**
Kevin Welzel, UC Riverside
- 4:15 **Development of a Hydrogel Bait to Deliver Liquid Ant Bait for Pest Ant Management**
Jia-Wei Tay, UC Riverside
- 4:30 Tests and pick up certificates of attendance

Registration

\$110 per person postmarked on or before March 17, 2017 (includes lunch)

\$115 per person after March 17th and at the door (does not include lunch)

----- **No refunds** -----

Make checks payable to: UC Regents
(No credit cards accepted)

Mail this form with check before March 17, 2017 to:
26th Annual UCR Urban Conference
C/O UC Riverside
Attn: Abraham Juliot-BEES Admin Unit
2460 Geology Building
Riverside, CA 92521

For information concerning checks received, call Jessica: (951) 827-6166
Fax: (951) 827-4807

For registration information call Kathleen: (951) 827-5729.

One form per person. Copy if more are needed.

Name (print clearly)

Organization/Company

Phone No.

Licenses Held (type & number)

e-mail address

Street Address

City/State/Zip

Session _____ WDO _____ GP

(If you already know what you would like to attend!)

If you have special needs concerning either diet or accessibility, please contact us by March 17, 2017.
Call Kathleen Campbell at (951) 827-5729.

Cut here

Cut here