

2022 - BEE HEALTH CONFERENCE AT UC RIVERSIDE - PROGRAM Version 8/18/22

TIME	SATURDAY, SEPTEMBER 10th, 2022
8:00-8:30	REGISTRATION & BREAKFAST
8:30 - 8:45	Welcome and Housekeeping
8:45 - 9:00	Opening Remarks
9:00-10:15	The California Bee Health Network and its activities (MRPI) - Part 1 UC Riverside, Center for Integrative Bee Research (CIBER) https://ciber.ucr.edu/ BORIS BAER & KERRY MAUCK UC Riverside, Computer Science and Engineering VASSILIS TSOTRAS https://www.cs.ucr.edu/~tsotras HYOSEUNG KIM https://intra.ece.ucr.edu/~hyoseung
10:15 - 10:45	MORNING BREAK
10:45-11:15	The California Bee Health Network and its activities (MRPI) - Part 2 UC San Diego, Biological Sciences JAMES NIEH https://biology.ucsd.edu/research/faculty/jnieh JOSHUA KOHN https://biology.ucsd.edu/research/faculty/jkohn UC Davis, Entomology ELINA NIÑO https://elninobeelab.ucdavis.edu/people/elina-nino
11:15 – 12:00	SAMUEL RAMSEY https://www.drssammy.online/
12:00 – 13:00	LUNCH
13:00 – 14:30	Meet in Workshop Groups Remote Bee Health Sensing - Hyoseung Kim, Vassilis Tsotras Novel Disease Treatments – Kerry Mauck Pesticides in Beehives - James Nieh Beekeeper School - Barbara Baer-Imhoof, Kian Nikzad Breeding Program - Elina Niño, Joshua Kohn, Owen Wagner
14:30- 15:00	AFTERNOON BREAK
15:00 -15:30	Working with African honey bees - EZETTE DU RAND - University of Pretoria, South Africa https://www.up.ac.za/zoology-entomology/article/2888531/dr-ezette-du-rand
15:30 - 16:00	Apiary Management at CIBER - OWEN WAGNER
16:00 - 18:00	CIBER facilities tour
18:00 - 21:00	DINNER

TIME	SUNDAY, SEPTEMBER 11TH, 2022
8:00-8:30	BREAKFAST
8:30 - 9:30	How to set up productive beekeeper-researcher collaborations (Zoom) MARLA SPIVAK https://entomology.umn.edu/people/marla-spivak
9:30 - 10:15	MICHAEL THIELE, Apis Arborea https://www.apisarborea.org/
10:15-10:45	MORNING BREAK
10:45 - 12:00	Feedback from the five Working Groups (10 Min plus 5 Min questions, each)
12:00 - 13:00	SANDWICH LUNCH
13:00 - 13:45	The Science of Bee Hotels
13:45-14:15	Closing Remarks and Next steps