



13TH ANNUAL SOUTHERN CALIFORNIA EUKARYOTIC PATHOGEN SYMPOSIUM



September 8th, 2023 8:30am-6:00pm Genomics Auditorium, UC Riverside

KEYNOTE SPEAKER - BORIS STRIEPEN

Registrations open on:
August 2nd

Poster Abstract Deadline: October 25th

Awards will be given for:

Best poster abstract
Best talk
Best lightning talk

Cover image competition

Website: http://scep.ucr.edu/
Questions/Email contact:
-emmaw@ucr.edu
-karine.leroch@ucr.edu
-meera.nair@ucr.edu



Mark Whittier and Lila Griswold Allam Professor of Microbiology and Immunology, University of Pennsylvania School of Veterinary Medicine

MORNING SPEAKER - VERONICA JIMENEZ







I3TH ANNUAL SOUTHERN CALIFORNIA EUKARYOTIC PATHOGEN SYMPOSIUM



NOVEMBER 8, 2023 8:30AM-6:00PM GENOMICS AUDITORIUM, UC RIVERSIDE

REGISTRATIONS OPEN ON:
AUGUST 2ND

POSTER ABSTRACT DEADLINE:
OCTOBER 25TH

AWARDS WILL BE GIVEN FOR:
BEST POSTER ABSTRACT
BEST TALK
BEST LIGHTNING TALK

COVER IMAGE COMPETITION
WEBSITE: HTTP://SCEP.UCR.EDU/

QUESTIONS/EMAIL CONTACT:

- EMMAW@UCR.EDU

- KARINE.LEROCH@UCR.EDU

- MEERA.NAIR@UCR.EDU

KEYNOTE SPEAKER - BORIS STRIEPEN



MARK WHITTIER AND LILA GRISWOLD ALLAM
PROFESSOR OF MICROBIOLOGY AND
IMMUNOLOGY, UNIVERSITY OF PENNSYLVANIA
SCHOOL OF VETERINARY MEDICINE

MORNING SPEAKER - VERONICA JIMENEZ



BIOLOGICAL SCIENCES, CALIFORNIA STATE
UNIVERSITY FULLERTON



I3TH ANNUAL SOUTHERN CALIFORNIA EUKARYOTIC PATHOGEN SYMPOSIUM



NOVEMBER 8TH, 2023
8:30AM-6:00PM
GENOMICS AUDITORIUM, UC RIVERSIDE

REGISTRATIONS OPEN ON:
AUGUST 2ND

POSTER ABSTRACT DEADLINE: OCTOBER 25TH

AWARDS WILL BE GIVEN FOR:

BEST POSTER ABSTRACT

BEST TALK

BEST LIGHTNING TALK

COVER IMAGE COMPETITION
WEBSITE: http://scep.ucr.edu/

QUESTIONS/EMAIL CONTACT:

- EMMAW@UCR.EDU
- KARINE.LEROCH@UCR.EDU
- MEERA.NAIR@UCR.EDU

KEYNOTE SPEAKER - BORIS STRIEPEN



MARK WHITTIER AND LILA GRISWOLD ALLAM
PROFESSOR OF MICROBIOLOGY AND
IMMUNOLOGY, UNIVERSITY OF PENNSYLVANIA
SCHOOL OF VETERINARY MEDICINE

MORNING SPEAKER - VERONICA JIMENEZ



BIOLOGICAL SCIENCES, CALIFORNIA STATE
UNIVERSITY FULLERTON