



## LIBRARY UNDERGRADUATE RESEARCH AWARD *Ceremony*

### WHEN

April 19, 2023  
4:15 p.m. - 5:30 p.m.  
Refreshments start at 4 p.m.

### WHERE

Founders Room,  
The Claremont  
Colleges Library

### WHO CAN ATTEND?

Everyone!

Friends, family and associated faculty of the winners, as well as all students from across the consortium, are encouraged to attend to join in the celebration and draw inspiration from the winners' projects.

Community members are also welcome to attend to gain some insight into the ongoing research taking place in the "City of Trees and PhDs".

### QUESTIONS?

Contact  
[libraryresearchaward@claremont.edu](mailto:libraryresearchaward@claremont.edu)

### MORE INFO

Learn more about the event and winners:  
[7clib.cc/2024LURA](https://7clib.cc/2024LURA)



Join us in celebrating the winners of the **11th Annual Library Undergraduate Research Award (LURA)**, who have demonstrated exemplary original research and scholarship, including remarkable skill and creativity in the use of library and information resources:

#### Senior Award

**Derik Suria, Claremont McKenna College**

*Divided by Design? Urban Renewal's Differential Impacts on Economic Outcomes by Race*

Faculty Sponsor: [Tamara Venit-Shelton, Claremont McKenna College](#)

#### Junior Award

**Xuehuai He, Pomona College**

*The Grammar of Approximating Number Pairs (ANPs) in Mandarin Chinese*

Faculty Sponsor: [Mary Paster, Pomona College](#)

#### Sophomore Award

**Arenaria Cramer, Pomona College**

*Indigenous Labor and Survival on the Colonial Pacific Coast, 1740-1849*

Faculty Sponsor: [Preston McBride, Pomona College](#)

#### First-Year Award

**Becca Choe, Pomona College**

*Korean America: Korean Diasporic Movements in Los Angeles Throughout the 20th and 21st Century*

Faculty Sponsor: [George Gorse, Pomona College](#)

#### Group Project Award

**Daniel Bonilla, Pitzer College**

**Sophia Lore, Pitzer College**

**McKayla Khatija Proulx, Pomona College**

**Bertha M. Posada Villanueva, Pitzer College**

*Halophilic Diversity in the Salton Sea: Identifying Resiliency and Abundance in Extremophiles Across Salt Gradients*

Faculty Sponsor: [Jason Tor, Keck Science](#)