Berkeley Sensor & Actuator Center (/)

Home (/home) » BSAC's Best: Spring 2024 Awards Announced

BSAC's Best: Spring 2024 Awards Announced

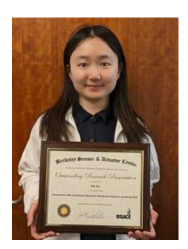
NEWS & EVENTS (/NEWS-EVENTS)

- BSAC Conference (/newsevents/research-review-iabmeeting)
- BSAC Seminar Series (/newsevents/bsac-seminar-series)
- > Honors & Awards (/newsevents/honors-awards)
- Best of BSAC (/newsevents/best-bsac)

March 29, 2024

BSAC would like to thank all of the researchers who presented their research during BSAC's Spring 2024 Research Review on March 20th.

BSAC Industrial Members voted for the outstanding paper and presentations and the results are in. Please join BSAC in congratulating the recipients of the Spring 2024 Best of BSAC honors, Fan Xia and Noelle Davis!



Outstanding Presenter

Fan Xia (https://bsac.berkeley.edu/people/fan-xia) | Advisor: Prof. Liwei Lin (https://bsac.berkeley.edu/people/liwei-lin)

Piezoelectric Micromachined Ultrasonic Transducers based on Sputtered KNN [BPN941] (https://bsac.berkeley.edu/publications/piezoelectricmicromachined-ultrasonic-transducers-based-sputtered-knn)



Outstanding Presenter

Noelle Davis (https://bsac.berkeley.edu/people/noelle-davis) | Advisor: Prof. Ali Javey (https://bsac.berkeley.edu/people/ali-javey)

Wearable Sweat Sensors with High-Throughput Fabrication [BPN999]

(https://bsac.berkeley.edu/publications/wearable-sweat-sensors-high-throughput-fabrication)

TAGS

BSAC Conference (/topics/bsac-conference), News & Events (/topics/news-events), Ali Javey (Advisor) (/topics/ali-javey-advisor), Liwei Lin (Advisor) (/topics/liwei-lin-advisor)

Research to commercialization through Industry/University partnerships since 1986.

Powered by Open Berkeley (https://open.berkeley.edu)

Accessibility (https://dap.berkeley.edu/get-help/report-web-accessibility-issue)

Nondiscrimination (https://ophd.berkeley.edu/policies-and-procedures/nondiscrimination-policy-statement)

Privacy (https://open.berkeley.edu/privacy-statement)

Copyright © 2024 UC Regents; all rights reserved

Back to Top