USC Ginsburg Institute for Biomedical Therapeutics

Virtual Symposium

Abiotic-Biotic Interfaces for Ophthalmology Jan. 21-22, 2021 • 7:00-11:30ам, рэт

Special appreciation for National Eye Institute funding Grant R13EY031988

| 2 DAYS 4 Sessions | POSTER SESSION | 20 EXPERT Presenters |
|--|---|---|
| Jan. 21-22, 2021 | 60 Posters | 10 Organizations |
| No fee to attend 7:00 - 11:30AM, Pacific Standard Time (PST) Presentations & posters viewed in advance Live sessions in panel discussion format | Undergraduate and Postdoctoral Fellows Award for "Best Poster Award" with Stipend Dec. 15, Abstracts Due - Introduction, Methods & Materials, Results, Conclusion (500 word max) Dec. 22, Completed Posters Due Contact: Kami McClure, mmcclure@usc.edu | USC, UCSF, Caltech Johns Hopkins, UMBC, UMich Rutgers, NEI UCSB, Mayo Clinic |

SYMPOSIUM OVERVIEW

Join this first-of-its-kind symposium on the use of implantable and wearable devices in ophthalmology. The organizing committee, Mark Humayun, MD, PhD; Yu-Chong Tai, PhD; Stan Louie, PharmD; and Amir Kashani, MD, PhD, have convened world experts in clinical care, biomedical research, engineering, industry and pharmaceutics. This two-day virtual conference will encourage world-renowned experts and up-and-coming scientists to connect, collaborate and pursue innovations that fundamentally advance vision science and patient care.

TO REGISTER & FOR MORE INFO:

Kami McClure mmcclure@usc.edu

