

COVID-19 RESEARCH COLLABORATION SERIES

The Office of the Vice President for Research, in partnership with the Institute for Engineering-Driven Medicine and the Clinical and Translational Science Center is pleased to present:

Developing COVID-19 Technologies

Monday, December 14, 2020 • 4-5 pm

Talk #1 AI-enabled lung analyzer for Detection and Characterization of COVID-19

Presenter: Dr. Jerome Liang, Professor, Department of Radiology

Talk #2 Personal smart phone-integrated virus sensors and mobile app for rapid and accurate saliva screening and option to share results with businesses before entering common space

Presenter: Dr. Matthew Jacobs, Chief Resident, Department of Psychiatry

The purpose of this series is to facilitate collaborations on COVID-19 research projects.
The research presentation portions of this session will be recorded. Discussions will not be recorded.

Open to all SUNY investigators

Zoom Information:

link: <https://stonybrook.zoom.us/j/98136363724?pwd=VFdQWTJjYXE5dStGN0dyUIBwdHE4QT09>

Meeting ID: 981 3636 3724

Passcode: 575330

Questions?

Contact the Office of Proposal Development
at OVPR_OVPR@stonybrook.edu.



**Stony Brook
Research**