UW researchers working on ‘flashlight-like’ device to destroy viruses and bacteria on surfaces

Submitted by Arts & Sciences Web Team on April 28, 2020 - 11:45am

Mengyu Yan, physics postdoctorate and Mitchell Kaiser, chemistry graduate student are developing a tool that uses electromagnetism to destroy viruses and bacteria.

Featured on GeekWire

Department of Physics
University of Washington
Physics-Astronomy Building, Rm. C121
Box 351560
Seattle, WA 98195-1560

Phone: (206) 543-2770
Fax: (206) 685-0635
physrecp@uw.edu