CARBON CAPTURE AT PHYSICAL SCIENCES

Chemistry Ph.D. student Allie Zito works to make technology that can pluck planetwarming carbon dioxide straight out of the air. Wednesday, December 15, 2021 Lucas Van Wyk Joel UCI Physical Sciences Communications



Zito at work at a fume hood in the lab of Professor Jenny Yang.

Picture Credit: Lucas Van Wyk Joel

A glimpse into the lab of Professor Jenny Yang of the UCI Department of Chemistry, where one of Yang's Ph.D. students, Allie Zito, works to make technology that can pluck planet-warming carbon dioxide straight out of the air. The research is part of the university's Solutions that Scale initiative, which aims to support research with the potential to help solve global problems like climate change.

Videos Climate Change Solutions that Scale The Future of Energy and the Environment The Future of Health Earth System Science Chemistry View PDF