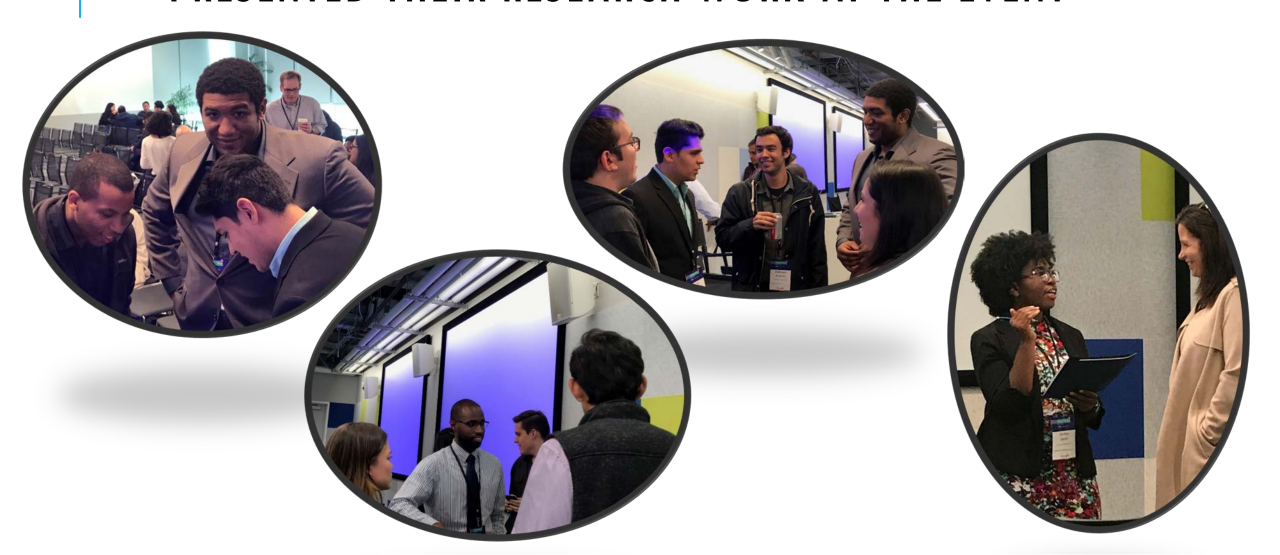


2018 APS BRIDGE PROGRAM AND NATIONAL MENTORING COMMUNITY CONFERENCE

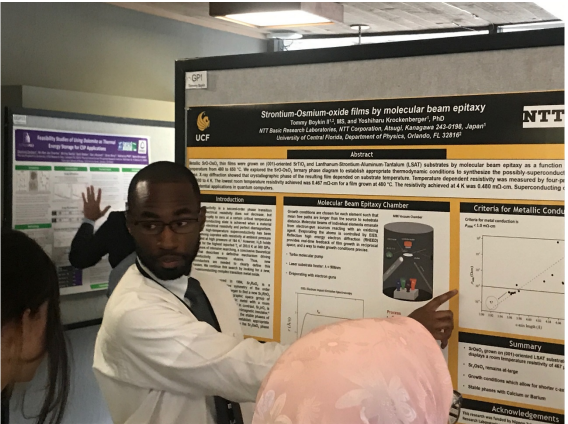
November 16 – 18, 2018 Google Headquarters Stanford University California

PHYSICS GRADUATE STUDENTS NETWORKED AND PRESENTED THEIR RESEARCH WORK AT THE EVENT

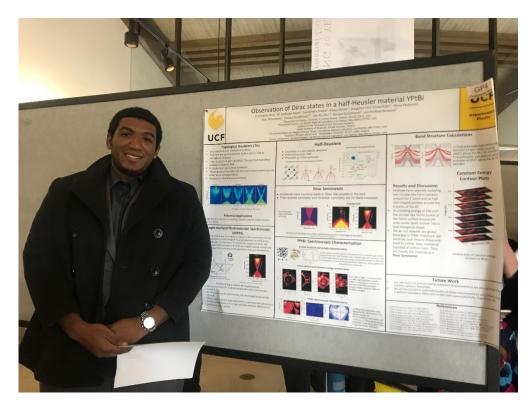


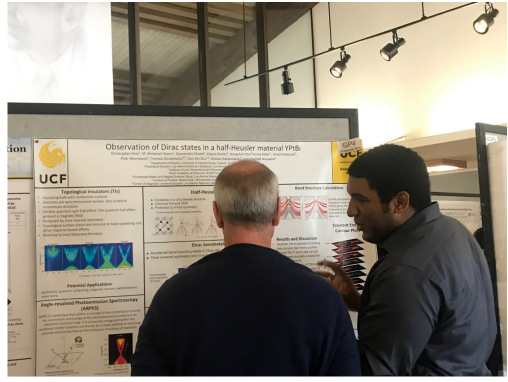
Tommy Boykin II, Physics PhD, presented: "Strontium-Osmium-oxide films by molecular beam epitaxy"





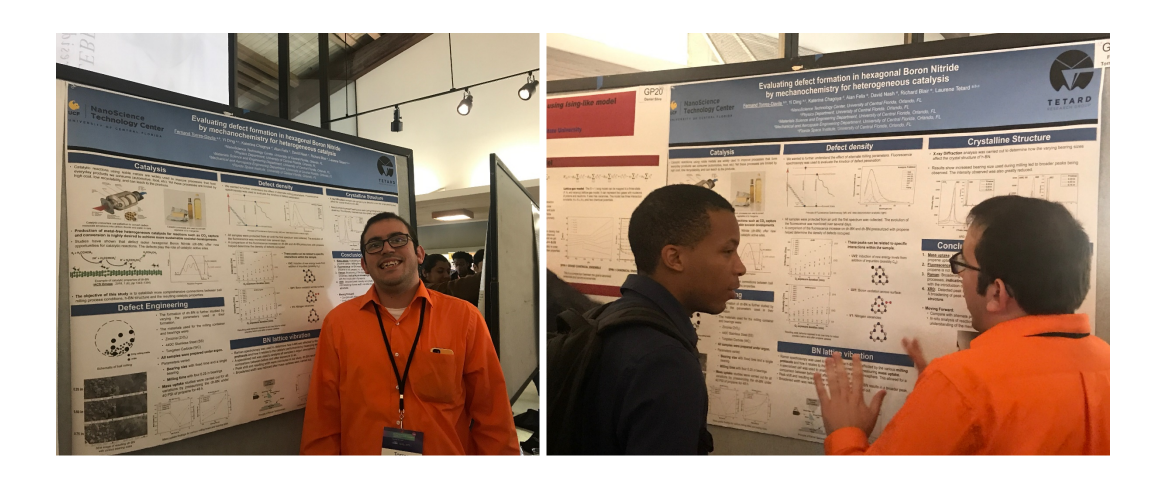
Christopher Sims, Physics MS, presented: "Observation of Dirac states in a half-Heusler material YPtBi"





Fernand Torres-Davila, Physics PhD, presented:

"Evaluating defect formation in hexagonal Boron Nitride by mechanochemistry for heterogeneous catalysis"



Brian Zamarripa Roman, Physics PhD, presented: "Success is a puzzle – Sorting out the pieces with metaphor analysis"

Congratulations to Brian for winning first place of the graduate poster presentation competition!





