



2017 summer students at Wright Lab

Undergraduate and high school students working at Wright Lab over the summer presented their research in presentations to the Wright Lab research community. Their work included the characterization of microspheres and the development of micro fluid droplets for precision studies of gravity and short-range interactions, new deep learning techniques for jet characterization in heavy ion collisions, to the characterization of new instrumentation to study neutrinos and observe the expansion of the Universe.