Mentoring undergraduates for experimental research in physics$^1$

JEREMY LEVY, U. Pittsburgh — Undergraduate research experiences are pivotal in shaping careers in physics. I will support this thesis—the implicit focus of this session—with anecdotes highlighting research performed by undergraduates in my group at the University of Pittsburgh, as well as my own recollections as an undergraduate researcher.

$^1$This work was supported by NSF DMR-0704022.

Jeremy Levy
U. Pittsburgh

Date submitted: 18 Nov 2010

Electronic form version 1.4