## Abstract Submitted for the DFD16 Meeting of The American Physical Society

Spontaneous Droplet Jump with Electro-Bouncing<sup>1</sup> ERIN SCHMIDT, MARK WEISLOGEL, Portland State University — We investigate the dynamics of water droplet jumps from superhydrophobic surfaces in the presence of an electric field during a step reduction in gravity level. In the brief free-fall environment of a drop tower, when a strong non-homogeneous electric field (with a measured strength between 0.39 and 2.36 kV/cm is imposed, body forces acting on the jumped droplets are primarily supplied by polarization stress and Coulombic attraction instead of gravity. The droplet charge, measured to be on the order of  $2.3 \cdot (10^{-11})$  C, originates by electro-osmosis of charged species at the (PTFE coated) hydrophobic surface interface. This electric body force leads to a droplet bouncing behavior similar to well-known phenomena in 1-g, though occurring for larger drops  $\sim 0.1$  mL for a given range of impact Weber numbers, We < 20. In 1-g, for We > 0.4, impact recoil behavior on a super-hydrophobic surface is normally dominated by damping from contact line hysteresis and by air-layer interactions. However, in the strong electric field, the droplet bounce dynamics additionally include electrohydrodynamic effects on wettability and Cassie-Wenzel transition. This is qualitatively discussed in terms of coefficients of restitution and trends in contact time.

<sup>1</sup>This work was supported primarily by NASA Cooperative Agreement NNX12A047A.

Erin Schmidt Portland State University

Date submitted: 31 Jul 2016

Electronic form version 1.4