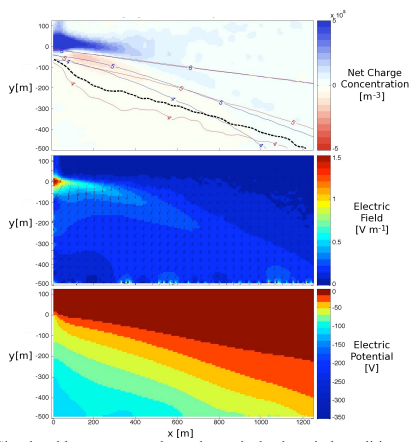
Effects of solar wind conditions on the plasma wake within a polar crater: preliminary results

M. I. Zimmerman, 1,2,3 W. M. Farrell, 1,3 T. J. Stubbs 1,3,4

¹ NASA Goddard Space Flight Center, Greenbelt, MD
² Oak Ridge Associated Universities, Oak Ridge, TN
³ NASA Lunar Science Institute, NASA Ames Research Center, Moffett Field, CA
⁴ Goddard Earth Sci. and Tech. Center, Univ. MD Baltimore County, Baltimore, MD michael.i.zimmerman@nasa.gov

Abstract. As the solar wind sweeps horizontally past a shadowed lunar crater it simultaneously diffuses toward the surface through an ambipolar process, forming a plasma wake (e.g., Figure 1). Importantly, the resulting electric field structure diverts solar wind protons toward the cold crater floor where they may represent a source of surficial hydrogen. We present a handful of two-dimensional kinetic simulations exploring the range of wake structures and surface particle fluxes possible under various background plasma conditions.



<u>Figure 1:</u> Simulated lunar crater wake under typical solar wind conditions for a 500 m deep step-like crater. (*Top*) Net charge concentration [colored lines represent log₁₀(concentration) for the respective species; black dashed line is the height at which the Debye length is half the crater depth). (*Mid.*) Electric field. (*Bot.*) Electric potential.