## Abstract Submitted for the DPP20 Meeting of The American Physical Society

Langmuir probes don't measure plasma potentials correctly in presheaths near boundaries<sup>1</sup> PEIXUAN LI, NOAH HERSHKOWITZ, Dept. of Engineering-Physics, University of Wisconsin-Madison, GREG SEVERN, Dept. of Physics & Biophysics, University of San Diego — It is shown that emissive probes (EPs) measure plasma potential profiles correctly in plasma presheaths, and that Langmuir probes (LPs) do not, in low temperature, low pressure plasma. It is conventional wisdom that LPs do not work in the sheath near material boundaries, but do work in quasineutral plasma. Experiments were performed in unmagnetized argon discharges,  $0.1 \le P_n \le 1mTorr$ , with  $1 \le T_e \le 5eV$ , and  $19 \le n_e \le 110cm^{-3}$ , that compared plasma potential measurements made by partially coated and uncoated LPs, and cylindrical LPs, with measurements made by emissive probes. Presheaths were set up in the plasma using negatively biased electrodes. Results indicated that the EP potential measurements (in the limit of zero emission) were more negative than LP measurements in the presheath. In the sheath, most LP measurements did not go negative but rather became increasingly positive. Only the EP measurements worked in the sheath and presheath. These differences are thought to be caused by inherent, diffuse, ion flow in the presheath region toward the negatively biased electrode, characteristic of sheath formation.

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Greg Severn Univ of San Diego

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