A Correction to QED at Boundaries

RICHARD KRISKE, University of Minnesota — The author would like to point out a minor correction to QED at spherical boundaries, that may be of some use in Cosmology and interestingly enough in QCD calculations. It seems that at boundaries that are not fixed, but rely on relative positioning of the observer and the boundary (when the boundary moves with the observer on a long road for instance when the driver looks down a road and sees a mirage of water in the road and the mirage moves with the observer) the many paths summation principle in QCD can be corrected.