Dynamic Precision Measurement of the Casimir Force Using Gold Surface

CHIA-CHENG CHANG, UC Riverside Physics Dept., UMAR MO-HIDEEN — High precision dynamic Casimir force measurements between a gold coated sphere and plate are performed in UHV with short coherence length light source interferometer will be presented. A comparison to the theory using generalized Plasma and Drude model at room temperature will be discussed.

Chia-Cheng Chang
UC Riverside Physics Dept.