Name: David Tsang

Email: dtsang@physics.mcgill.ca

Institution: McGill University

Title: Linear Corotation Torques in Non-Isothermal Disks

Type: Poster

Session: Planet Formation and Migration Theories

Abstract: A fully analytic formula for the linear corotation torque in non-barotropic disks is presented. Non-

linear saturation is discussed, and implications for migration and eccentricity evolution for planets in

Type I and Type II migration are explored.