

Abstract Submitted
for the DPP09 Meeting of
The American Physical Society

Alpha channeling using stationary waves in a centrifugal mirror¹
ABRAHAM FETTERMAN, NATHANIEL FISCH, Princeton University — In a mirror with supersonic rotation, charged fusion products might interact with radio-frequency waves to maintain the rotation against drag forces. Magnetic ripples that are stationary in the lab frame can match the cyclotron frequency in the particle frame, allowing resonant interaction without requiring power input. We examine the feasibility of using these waves in a fusion device with a deuterium-tritium plasma.

¹This work was supported by DOE Contracts DE-FG02-06ER54851 and DE-AC0276-CH03073.

Abraham Fetterman
Princeton University

Date submitted: 16 Jul 2009

Electronic form version 1.4