## Abstract Submitted for the ITO5 Meeting of The American Physical Society

Sorting Category: 1.0 (E)

Extra Solar Planets P. BENJAMIN DIXON, SUNY - Stony Brook — Currently there are many projects being conducted and being planned to detect extra solar planets. The talk will introduce the topic of extra solar planets and its significance. A brief history of extra solar detection will be discussed. The main focus of the talk will be explaining the different detection and observation techniques for extra solar planets. The present situation and near past will be discussed and then the future projects and prospects will be discussed.

X Prefer Oral Session Prefer Poster Session

Date submitted: 11 Apr 2006

P. Benjamin Dixon pdixon@grad.physics.sunysb.edu SUNY - Stony Brook

Electronic form version 1.4