Conference: Signposts of Planets Location: GSFC, Greenbelt, MD Dates: October 18-20, 2011

Presentation Title: Poster or Paper: First Author: FA Affiliation: First Co-Author: First Co-Author Affiliation: Second Co-Author Affiliation Additional Authors: Additional Author Affiliations: "SKARPS: the Search for Kuiper belts Around Radial-velocity Planet Stars" Talk Geoffrey Bryden JPL Jonathan Marshall UNAM Karl Stapelfeldt Goddard Kate Su, Mark Wyatt Univ. of Arizona, Cambridge

## Abstract:

The Search for Kuiper belts Around Radial-velocity Planet Stars - SKARPS -is a Herschel survey of solar-type stars known to have orbiting planets. When complete, the 100-star SKARPS sample will be large enough for a meaningful statistical comparison against stars not known to have planets. (This control sample has already been observed by Herschel's DUst around NEarby Stars - DUNES - key program). Initial results include previously known disks that are resolved for the first time and newly discovered disks that are fainter and colder than those typically detected by Spitzer. So far, with only half of the sample in hand, there is no measured correlation between inner RV planets and cold outer debris. While this is consistent with the results from Spitzer, it is in contrast with the relationship suggested by the prominent debris disks in imaged-planet systems.