## **Extreme Precision in Radial Velocity IV**



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## The NEID Spectrometer CCD System

Detecting Earth-mass exoplanets using the Doppler method places stringent requirements on detector stability. NEID is a new Doppler spectrometer in development for the WIYN 3.5-m telescope at Kitt Peak National Observatory as part of the NN-Explore partnership. The wide spectral grasp of NEID (380-930 nm) requires a monolithic CCD detector with a large area, small pixels, and excellent quantum efficiency across the NEID bandpass. NEID employs a single, deep depletion CCD290-99 device from e2v having 9Kx9K pixels with 10-micron pitch and Astro Multi-2 AR coating. We describe the results of a detector characterization effort ongoing at the University of Pennsylvania. We present measurements of the thermal variation of the detector package during operation and a promising clocking-based method for reducing the amplitude of these thermal variations to the mK level.

Authors: BLAKE, Cullen (University of Pennsylvania); Dr LI, Dan (NOAO); Dr TUFTS, Jospeh (STA, Inc.); Prof. MAHADEVAN, Suvrath (Penn State University); Dr HEARTY, Fred (Penn State University); Dr MONSON, Andrew (Penn State University); Dr ROY, Arpita (California Institute of Technology); Dr HALVERSON, Samuel (MIT); Prof. TERRIEN, Ryan (Carleton College); Mr STEFANSSON, Gudmundur (Penn State University); Prof. SCHWAB, Christian (Macquarie University); Dr NINAN, Joe (Penn State University); Dr BENDER, Chad (Steward Observatory); Dr MCELWAIN, Michael (NASA)

Presenter: BLAKE, Cullen (University of Pennsylvania)

Track Classification: Instrument and calibration challenges