White Paper Title * (150 character limit; coming in at 103 characters::)

Opportunities in Time-Domain Extragalactic Astrophysics with the NASA Near-Earth Object Camera (NEOCam)

White Paper Description (350 character limit; coming in at 349 characters::) *

This White Paper motivates the time domain extragalactic science case for the NASA Near-Earth Object Camera (NEOCam). Using the NEOWISE-R model, for relatively little cost, additional NEOCam data processing will have a massive scientific and legacy impact on extragalactic science, especially in the nascent field area of AGN IR variability studies.

Co-authors::

Roberto J. Assef, Universidad Diego Portales, roberto.assef@mail.udp.cl
J. Davy Kirkpatrick, Caltech/IPAC, davy@ipac.caltech.edu
Matthew J. Graham, Caltech, mig@caltech.edu