

**Wednesday, July 16, 2008**  
**POSTER SESSION II: NEAR-EARTH AND MAIN-BELT SURVEYS**  
**4:00 p.m. Laurel and Kent Rooms**

Linfield R. VanCleve J. Reitsema H. J. Arentz R.

[\*Searching for Near Earth Objects: An IR Telescope in a Venus-like Orbit\*](#) [#8270]

Vereš P. Jedicke R. Denneau L. Chesley S. Pan-STARRS Team

[\*Detection of Earth Impacting Asteroids with the Next Generation All-Sky Surveys\*](#) [#8061]

Tichá J. Tichý M. Kočer M. Honková M.

[\*KLENOT Project 2002–2008\*](#) [#8066]

Svoreň J. Husárik M. Ambróz J. Drbohlav J. Medek J.

[\*New Semi-Automated Photometric Telescope at the Skalnaté Pleso Observatory\*](#) [#8073]

Mottola S. Börner A. Grundmann J. T. Hahn G. J. Kazeminejad B. Kührt E. Michaelis H.  
Montenegro S. Schmitz N. Spietz P.

[\*AsteroidFinder: A Space-Based Search for IEOs\*](#) [#8140]

Moon H. Byun Y. Raymond S. N. Spahr T.

[\*Realistic Survey Simulations for Kilometer Class Near Earth Objects\*](#) [#8214]

Jedicke R.

[\*Pan-STARRS: First Solar System Results\*](#) [#8301]

Drentschew M. Hahn G. J. Kührt E. Mottola S. Dillmann R.

[\*Modeling of the Expected Performance for the German AsteroidFinder Mission\*](#) [#8125]

Zhao H. B. Yao J. S. Lu H. Li G. Y. Ma Y. H. Yao D. Z.

[\*The New NEO Survey Project — Chinese Near Earth Object Survey \(CNEOS\)\*](#) [#8098]

Terai T. Itoh Y.

[\*A Wide-Field Survey for Small Main-Belt Asteroids in High Inclination\*](#) [#8215]