

Auswertung und Publikation der Beobachtungsergebnisse:

Die Veröffentlichung von Sternentdeckungen

Joachim Hübscher

PZP Vol. 10, N 27 (2010)

Titel: New RS CVn Variables in the NSV Catalogue
Autoren: Klaus Bernhard, Sebastian A. Otero
Link: <http://www.astronet.ru/db/varstars/msg/1246847>
Sterne: NSV 15584 NSV 06937
NSV 16633 NSV 20419
NSV 16803 NSV 20781
NSV 03374 NSV 14697
NSV 18506

PZP Vol. 11, N 12 (2011)

Titel: New Mira Variables from the MACHO Galactic Bulge Fields 101-105
Autor: Klaus Bernhard
Link: <http://www.astronet.ru/db/varstars/msg/1249318>
Sterne: 70 Veränderliche

PZP Vol. 11, N 15 (2011)

Titel: 30 New Chromospherically Active Stars in the ASAS-3 Data Base
Autoren: Klaus Bernhard, Sebastian A. Otero
Link: <http://www.astronet.ru/db/varstars/msg/1248154>
Sterne: 30 Veränderliche, u.a. NSV 17584; NSV 19379; NSV 24393.

IBVS 5998 - Reports on New Discoveries (7.9.2011)

No. 15

Autor: Gerold Monninger
Remark: In the field of view of CW Ser, a delta scuti variable
USNO-B1.0 0961-0254829 is a high amplitude DSCT.
Link: <http://www.konkoly.hu/cgi-bin/IBVS?5998>

IBVS 5999 - Observations of Variables (7.9.2011)

No. 9

Objekt: GSC 03851-00240
Autoren: Gerold Monninger, D.I. Hoffmann (Infrared Processing and Analysis Center (IPAC), California Institute of Technology, Pasadena
Remark: GSC 03851-00240 was identified as a variable object and classified into the variable star class 'Short Period Delta Scuti Candidates' (Hoffman et al., 2009). Our observation confirmed the classification for the first time.
GSC 03851-00240 is a high amplitude delta scuti variable (HADS), with a modulation in its light curve. The period is 0.067946 d.
Link: <http://www.konkoly.hu/cgi-bin/IBVS?5999>