

A spectroscopic and photometric study of 12 BM Camelopardalis

Kalv, Peep Astronomical journal 1995 / 3

A spectroscopic and photometric study of 12 BM Camelopardalis

Hall, D.S.; Fekel, F.C.; **Kalv, Peep** Astrophysical journal. Supplement series 1994

Atomic absorption photometry of excess Zn in ZnO

Lott, Kalju; Šinkarenko, Svetlana; Kirsanova, T.; Tüür, Leo; Grebennik, A.; Vishnjakov, A. Physica status solidi (c) : proceedings 2005 / 3, p. 1200-1205 : ill <https://onlinelibrary.wiley.com/doi/abs/10.1002/pssc.200460662>

Atomic absorption photometry of excess Zn in ZnO

Lott, Kalju; Šinkarenko, Svetlana; Kirsanova, T.; Tüür, Leo; Gorohova, E.; Grebennik, A.; Vishnjakov, A. E-MRS Fall Meeting 2004. Symposium F 2004 / [1] p

CCD photometry experiments at Tallinn Observatory

Aas, Toomas; Harvig, Voldemar; Mars, Mario Tallinna Tähetorn = Tallinn Observatory 2004 / 2, p. 9-54 : ill

DC-conductivity testing combined with photometry for measuring fibre orientations in SFRC

Eik, Marika; Lõhmus, Karl; Tigasson, Martin; Listak, Madis; Puttonen, Jari; Herrmann, Heiko Journal of materials science 2013 / p. 3745-3759 : ill <https://doi.org/10.1007/s10853-013-7174-3> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Koobaltnitrosoalküülresortsinolaatkomplekside fotomeetriline uurimine

Paukku, Jelena; Johannes, Ille XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 108-109

Observations of the recent disc loss in X Persei : photometry and polarimetry

Roche, P.; Larionov, V.; **Kalv, Peep** Astronomy and astrophysics 1997 / p. 139-146

Observations of UU Cancri

Kalv, Peep; Oja, Tõnis; Harvig, Voldemar Journal of astronomical data 2007 / [18] p. : ill
<https://ui.adsabs.harvard.edu/abs/2007JAD....13....2K/abstract>

Observations of X Persei and 6 other Be stars

Kalv, Peep; Aas, Toomas; Harvig, Voldemar Tallinna Tähetorn = Tallinn Observatory 2004 / 2, p. 55-69

Photographic photometry of variable stars based on Tartu photoplate collection

Aas, Toomas; Harvig, Voldemar; Mars, Mario; Rästas, M. Tallinna Tähetorn = Tallinn Observatory 2005 / 1, p. 9-18 : ill., phot

Photometric detectors for chemical control equipment

Buschmann, Felix; Mädasson, Jaan Chair of Semiconductor Materials Technology : activity report, 1988-1993 1994 / p. 27

The observations of BM Cas

Kalv, Peep; Aas, Toomas; Harvig, Voldemar Tallinna Tähetorn = Tallinn Observatory 2009 / 2, lk. 7-30 : ill

The observations of EM Cep and V497 Cep

Aas, Toomas; Harvig, Voldemar; Mars, Mario Tallinna Tähetorn = Tallinn Observatory 2009 / 1, p. 7-24 : ill

Valgus ja valgustus : lampide ja valgustite fotomeetriliste andmete mõõtmise ja esitamine. Osa 1, Mõõtmise ja failiformaat = Light and lighting : measurement and presentation of photometric data of lamps and luminaires. Part 1, Measurement and file format

2012 https://www.esther.ee/record=b2873432*est

Определение фосфата усовершенствованным методом дифференциальной фотоколориметрии

Pöldme, Meeme; Pöldme, Juta; Borissova, G. Процессы и аппараты химической технологии и технология неорганических веществ. 7 1976 / с. 59-64 : илл https://www.esther.ee/record=b1351417*est <https://digikogu.taltech.ee/et/item/d16fcc56-ac67-4884-ba2f-94db4ecf04cc>