

A spectroscopic and photometric study of 12 BM Camelopardalis

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

BM Cas a long period eclipsibinary with a supergiant and common envelope

Kalv, Peep; Harvig, Voldemar; Pustölnik, Izold Zdenek Kopal's Binary Star Legacy 2004 / [4] p

https://www.researchgate.net/publication/251265329_BM_Cas_A_Long-Period_Eclipsing_Binary_with_a_Supergiant_and_a_Common_Envelope

CCD photometry experiments at Tallinn Observatory

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

Educational space physics and astronomical experiments at Tallinn Observatory

Aas, Toomas; **Harvig, Voldemar; Sinivee, Veljo** Tallinna Tähetorn 2008 / 6, p. 7-30 : ill

The first Global e-Competition on Astronomy and Astrophysics

Zelko, Ioana A.; Barclay, Charles; Eenmäe, Tõnis; **Kalda, Taavet**; Papathanassiou, Hara; Poljakov, Nikita; Rojas, Gustavo A.; Sepp, Tiit; Stachowski, Greg; Sule, Aniket American Journal of Physics 2023 / p. 867-872 <https://doi.org/10.1119/5.0121242>

<https://pubs.aip.org/aapt/ajp/article/91/11/867/2917276/The-first-Global-e-Competition-on-Astronomy-and>

Külm tulevik

Krustok, Jüri Tehnikamaailm 2005 / 6, lk. 62-64, 67 : ill https://artiklid.elnet.ee/record=b1050110*est

Lensing of gravitational waves as a probe of compact dark matter

Urrutia Perez, Juan; Vaskonen, Ville Monthly notices of the royal astronomical society 2022 / p. 1358-1365 : ill

<https://doi.org/10.1093/mnras/stab3118>

Light time effect in selected semi-detached and contact binaries with observable third components

Kalv, Peep; Aas, Toomas; Harvig, Voldemar; Pustölnik, Izold; Mars, Mario The light-time effect in astrophysics 2004 / [12] p

https://www.researchgate.net/publication/234389612_Light-Time_Effect_in_Selected_Semi-detached_and_Contact_Binaries_with_Observable_Third_Components

Low altitude solar magnetic reconnection, type III solar radio bursts, and X-ray emissions

Cairns, I.H.; Lobzin, V.V.; Donea, A.; **Kudryavtseva, Nadezhda** Scientific reports 2018 / art. 1676, p. 1-12 : ill

<https://doi.org/10.1038/s41598-018-19195-3> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

On the variability of HD 201733

Kalv, Peep Be star newsletter 1999 / no. 35

Otto Struve : spektroskoopiakorüfee

Kalv, Peep Universum 1997 / lk. 353-354: ill

Palatini F (R, X) : a new framework for inflationary attractors

Dioguardi, Christian; Racioppi, Antonio arXiv 2023 / 6 p. : ill <https://doi.org/10.48550/arXiv.2307.02963>

Palatini Linear Attractors Are Back in ACTion

Dioguardi, Christian; Karam, Alexandros arXiv.org 2025 / 5 p <https://doi.org/10.48550/arXiv.2504.12937> <https://arxiv.org/abs/2504.12937>

Päikese tõusu- ja loojanguaegadest

Risthein, Endel Elektriku kalender 1996 1995 / lk. 182-183

11 küsimust teadusele

Krustok, Jüri Tehnikamaailm 2003 / 5, lk. 70-73 https://artiklid.elnet.ee/record=b1042297*est

XR Cas revisited

Pustölnik, Izold; **Kalv, Peep; Harvig, Voldemar** Astronomical and astrophysical transactions 2007 / 1/2, p. 37-40 : ill

Некоторые возможности изложения элементов общей теории относительности и астрофизики в курсе общей физики

Veimer, Vladimir; Mankin, Romi Тезисы докладов X Зонального совещания заведующих кафедрами и ведущих

преподавателей по физике вузов Белоруссии, Латвии, Литвы, Эстонии и Калининградской области РСФСР, 1989 года 1989 / с. 183-184