Auflistung der letzten Veröffentlichungen im BAV Journal

Lienhard Pagel

BAV Journal No. 024, May 2018
BAV-results of observations Visual maxima and minima of pulsating and eruptive stars
Author: Lienhard Pagel
Abstract: In this 90th compilation of BAV results of visual observations of variable stars obtained mostly in the year 2017 are presented, giving 149 maxima and 80 minima of pulsating and eruptive stars

BAV Journal No. 023, May 2018
First Elements for five New Variable Stars in Several Fields, Part VII
Authors: Peter Frank, Wolfgang Moschner und Klaus Bernhard
Abstract: 6 new variable stars (UCAC3 236-213160, UCAC3 236-212219, UCAC3 238-156799, UCAC4 597-069471; UCAC3 238-157541) are presented, which were found in a search for new variable stars in the fields of several known variables.

BAV Journal No. 22: July 2018
Author: I. Sergey
Abstract: 20 new red variable stars are presented, which were found in the ASAS-SN database: 2MASS J19262479+0829055, 2MASS J20421894+2812211, 2MASS J20392002+2250217, 2MASS J20340351+2609349, 2MASS J20300680+1958584, 2MASS J20328826+2840274, 2MASS J20300514+2452594, 2MASS J18054024+2542318, 2MASS J20253003+2058298, 2MASS J20543096+1031316, 2MASS 18500459+1935329, 2MASS J20290482+2853035, 2MASS J18285155+2838348, 2MASS J18394029+2032390, 2MASS J20254512+1955457, 2MASS J18253167+2545356, 2MASS J18265819+1220067, 2MASS J18333406+1945563, 2MASS J18333935+1310426, 2MASS J07095965+0017197.

BAV Journal No. 021, Feb. 2018
First Elements for six New Variable Stars in Several Fields, Part VI
Authors: P. Frank, W. Moschner, K. Bernhard
Abstract: 6 new variable stars (UCAC3 284-221990, UCAC3 284-159698, UCAC3 285-155734, UCAC3 239-159278, UCAC4 598-071837; GSC 02135-00056) are presented, which were found in a search for new variable stars in the fields of several known variables.

BAV Journal No. 020, Feb. 2018
New variables in ASAS-SN Database. Part 1
Author: I. Sergey
Abstract: 12 new variable stars are presented, which were found in the ASAS-SN database: GSC 04411-02027, GSC 03568-00294, USNO-B1.0 1414-0310345, USNO-B1.0
New variable stars in the Milky Way found in the summer and autumn of 2017

Author: I. Sergey

Abstract: This article presents 6 new eclipsing and 1 pulsation stars, which were discovered in a search for new variables on the basis of a private astronomical observatory in Molodechno, Belarus.

First Elements for six New Variable Stars in Perseus, Part V

Authors: P. Frank, W. Moschner, K. Bernhard

Abstract: 6 new variable stars (GSC 03717-00153, UCAC3 285-064742, UCAC3 286-064382, UCAC3 285-064533, UCAC3 285-064904, UCAC3 285-064219) are presented, which were found in a search for new variable stars in the fields of several known variables.