

Time of export: 27.03.2025. 06:25:04

Repository: dabar.srce.hr

Number of records on this URL: 71

Records exported: 71

Title	URL	Authors	Host item title
Observational mapping of the mass discrepancy in eclipsing binaries: Selection of the sample and its photometric and spectroscopic properties		Tkachenko, Andrew; Pavlovski, Krešimir; Serebriakova, Nadezhda; Bowman, Dominic M.; Ijspeert, Luc; Gebruers, Sarah; Southworth, John	
Physical properties of the eclipsing binary KIC 9851944 and analysis of its tidally perturbed p- and g-mode pulsations		Jennings, Z.; Southworth, J.; Pavlovski, Krešimir; Van Reeth, T.	
The enigmatic multiple star VV Ori		Budding, Edwin; Southworth, John; Pavlovski, Krešimir; Rhodes, Michael D; Zihao, Wu; Love, Tom; Blackford, Mark G; Banks, Timothy S; Alexander, Murray	
High-mass eclipsing binaries: A testbed for models of interior structure and evolution		Pavlovski, Krešimir; Southworth, J.; Tkachenko, A.; Van Reeth, T.; Tamajo, Ettore	
δ Scuti pulsations in the bright Pleiades eclipsing binary HD 23642		Southworth, John; Murphy, S J; Pavlovski, Krešimir	
Specijalna teorija relativnosti i relativistička masa		Turkalj, Matej	
Tidal perturbations and eclipse mapping in the pulsations in the hierarchical triple system U Gru		Johnston, C.; Tkachenko, A.; Van Reeth, T.; Bowman, D. M.; Pavlovski, Krešimir; Sana, H.; Sekaran, S.	
Gravitacijski valovi u prostoru vremenu s pozitivnom kozmološkom konstantom		Ilčić, Fran	
KIC 7955301: A hierarchical triple system with eclipse timing variations and an oscillating red giant		Gaulme, Patrick; Borkovits, Tamás; Appourchaux, Thierry; Pavlovski, Krešimir; Spada, Federico; Gehan, Charlotte; Ong, Joel; Miglio, Andrea; Tkachenko, Andrew; Mosser, Benoît; Vrad, Mathieu; Benbakoura, Mansour; Drew Chojnowski, Stephen; Perkins, Jean; Hedlund, Anne; Jackiewicz, Jason	

Istraživanje zračenja međuzvezdanog vodika i prašine u Mliječnom putu		Pajski, Nikolina	
Kalibracija period-luminozitet relacija promjenjivih zvijezda tipa Mira		Đukić, Ivan	
Kvazinormalni modovi crnih rupa		Dulibić, Lovro	
Dynamical parallax, physical parameters, and evolutionary status of the components of the bright eclipsing binary α Draconis		Pavlovski, Krešimir; Hummel, C. A.; Tkachenko, A.; Dervižoğlu, A.; Kayhan, C.; Zavala, R. T.; Hutter, D. J.; Tycner, C.; Şahin, T.; Audenaert, J.; Baeyens, R.; Bodensteiner, J.; Bowman, D. M.; Gebruers, S.; Janssen, N. E.; Mombarg, J. S. G.	
The surface brightness-colour relations based on eclipsing binary stars and calibrated with Gaia EDR3		Graczyk, D.; Pietrzyński, G.; Galan, C.; Gieren, W.; Tkachenko, A.; Anderson, R. I.; Gallenne, A.; Górski, M.; Hajdu, G.; Kałużyński, M.; Karczmarek, P.; Kervella, P.; Maxted, P. F. L.; Nardetto, N.; Narloch, W.; Pavlovski, Krešimir; Pilecki, B.; Pych, W.; Southworth, J.; Storm, J.; Suchomska, K.; Taormina, M.; Villanova, S.; Wielgórski, P.; Zgirski, B.; Konorski, P.	
The surface brightness-colour relations based on eclipsing binary stars and calibrated with Gaia EDR3		Graczyk, D.; Pietrzyński, G.; Galan, C.; Gieren, W.; Tkachenko, A.; Anderson, R. I.; Gallenne, A.; Górski, M.; Hajdu, G.; Kałużyński, M.; Karczmarek, P.; Kervella, P.; Maxted, P. F. L.; Nardetto, N.; Narloch, W.; Pavlovski, Krešimir; Pilecki, B.; Pych, W.; Southworth, J.; Storm, J.; Suchomska, K.; Taormina, M.; Villanova, S.; Wielgórski, P.; Zgirski, B.; Konorski, P.	
A β Cephei pulsator and a changing orbital inclination in the high-mass eclipsing binary system VV Orionis		Southworth, John; Bowman, D M; Pavlovski, Krešimir	
Klasifikacija promjenjivih zvijezda pomoću metoda strojnog učenja		Božan, Domagoj	
Stope stapanja galaksija		Huško, Filip	
Korelacija između kinetičkog Sunayev-Zel'dovich efekta i kozmološkog 21 cm signala neutralnog vodika		Nikolić, Ivan	
Baština Galilejevog "Zvezdanog glasnika"		Pavlovski, Krešimir	
Discovery of β Cep pulsations in the eclipsing binary V453 Cygni		Southworth, J.; Bowman, D. M.; Tkachenko, A.; Pavlovski, Krešimir	
The mass discrepancy in intermediate- and high-mass eclipsing binaries: The need for higher convective core masses		Tkachenko, A.; Pavlovski, Krešimir; Johnston, C.; Pedersen, M. G.; Michielsen, M.; Bowman, D. M.; Southworth, J.; Tsybal, V.; Aerts, C.	

Depolarizacijski kanali u radiopolarimetrijskim promatranjima		Prelogović, David	
Uхват elektrona u atomskoj jezgri u okviru relativističkog funkcionala gustoće		Ravlić, Ante	
Molekularni oblaci - Faradayeva tomografija " Polarnog plamička "		Erceg, Ana	
Modelling of the B-type binaries CW Cephei and U Ophiuchi - A critical view on dynamical masses, core boundary mixing, and core mass		Johnston, C.; Pavlovski, Krešimir; Tkachenko, A.	
Tracking massive pairs		Ratajczak, M.; Pigulski, A.; Pavlovski, Krešimir	
Polarizirano zračenje radio galaksija na niskim radio frekvencijama		Barišić, Dario	
Vlastito gibanje filameta ionizirane međuzvezdane materije detektirane pomoću LOFAR radio teleskopa		Turić, Luka	
Light-curve Instabilities of β Lyrae Observed by the BRITE Satellites		Rucinski, Slavek M.; Pigulski, Andrzej; Popowicz, Adam; Kuschnig, Rainer; Kozłowski, Szymon; Moffat, Anthony F. J.; Pavlovski, Krešimir; Handler, Gerald; Pablo, H.; Wade, G. A.; Weiss, Werner W.; Zwintz, Konstanze	
Seismic probing of the first dredge-up event through the eccentric red-giant and red-giant spectroscopic binary KIC 9163796		Beck, P. G.; Kallinger, T.; Pavlovski, Krešimir; Palacios, A.; Tkachenko, A.; Mathis, S.; García, R. A.; Corsaro, E.; Johnston, C.; Mosser, B.; Ceillier, T.; do Nascimento, J.-D.; Raskin, G.	
VLA-COSMOS 3 GHz Large Project		Novak, Mladen	
Dinamička masa ekstrasolarnih planeta		Oskoruš, Luka	
Precizna mjerenja svojstva prašine galaksija u svemiru starom 1 milijardu godina		Barišić, Ivana	
Comparison of hot cores using millimetre spectroscopy		Tisanić, Krešimir	
A quintuple star system containing two eclipsing binaries.		Rappaport, S.; Lehmann, H.; Kalomeni, B.; Borkovits, T.; Latham, D.; Bieryla, A.; Ngo, H.; Mawet, D.; Howell, S.; Horch, E.; Jacobs, T.L.; LaCourse, D.; Sodor, A.; Vanderburg, A.; Pavlovski, Krešimir	

A solar twin in the eclipsing binary LL Aquarii		Graczyk, D.; Smolec, R.; Pavlovski, Krešimir; Southworth, J.; Pietrzynski, G.; Maxted, P.F.L.; Konorski, P.; Gieren, W.; Pilecki, B.; Taormina, M.; Suchomska, K.; Karczmarek, P.; Gorski, M.; Wielgorski, P.; Anderson, R.I.	
Absolute properties of the pre-main-sequence eclipsing binary star NP Persei		Lacy, Claud H. Sandberg; Fekel, Francis C.; Pavlovski, Krešimir; Torres, Guillermo; Muterspaugh, Matthew W.	
Stellar modelling of Spica, a high-mass spectroscopic binary with a beta Cep variable primary component		Tkachenko, A.; Matthews, J.M.; Aerts, C.; Pavlovski, Krešimir; Papics, P.I.; Zwintz, K.; Cameron, C.; Walker, G.A.H.; Kuschnig, R.; Degroote, P.; Debosscher, J.; Moravveji, E.; Kolbas, Vladimir; Guenther, D.B.; Moffat, A.F.J.; Rowe, J.F.; Rucinski, S.M.; Sasselov, D.; Weiss, W.W.	
Analiza i predviđanje utjecaja koroninih izbačaja na svemirske vremenske prilike		Dumbović, Mateja	
Proučavanje plina neutralnog vodika u dalekim galaksijama koristeći metodu slaganja spektara		Ceraj, Lana	
Određivanje udaljenosti galaksija pomoću dvojnih zvijezda		Živković, Nikola	
Monte Carlo simulacija protojata galaksija u Cosmos pregledu neba		Tomičić, Neven	
Razvoj učeničkog razumijevanja astronomije kroz nastavu fizike		Perković Kušić, Tajana	
Absolute Dimensions of the Metallic-line Eclipsing Binary V501 Monocerotis		Torres, G.; Lacy, C. H. S.; Pavlovski, Krešimir; Fekel, F.C.; Muterspaugh, M.W.	
Capella (alpha Aurigae) Revisited : New Binary Orbit, Physical Properties, and Evolutionary State		Torres, G.; Claret, A.; Pavlovski, Krešimir; Dotter, A.	
Precise mass and radius measurements for the components of the bright solar-type eclipsing binary star V1094 Tauri		Maxted, P. F. L.; Hutcheon, R. J.; Torres, G.; Lacy, C. H. S.; Southworth, J.; Smalley, B.; Pavlovski, Krešimir; Marchall, L. A.; Clausen, J. V.	
Spectroscopically resolving the Algol triple system		Kolbas, Vladimir; Pavlovski, Krešimir; Southworth, J.; Lee, C.-U.; Lee, D.-J.; Lee, J.W.; Kim, S.-L.; Kim, H.-I.; Smalley, B.; Tkachenko, A.	
CNO nucleosynthesis products in mass-transfer binary stars		Kolbas, Vladimir	
Empirijska veza mase i luminoziteta zvijezda u galaktičkom skupu Hijade		Mesarić, Martina	

A strict test of stellar evolution models: the absolute dimensions of the massive benchmark eclipsing binary V578 mon		Garcia, E. V.; Stassun, Keivan G.; Pavlovski, Krešimir; Hensberge, Herman; Gómez Maqueo Chew, Y.; Claret, A.	
Photoelectric search for peculiar stars in open clusters XV. Feinstein 1, NGC 2168, NGC 2323, NGC 2437, NGC 2547, NGC 4103, NGC 6025, NGC 6633, Stock 2, and Trumpler 2		Paunzen, E.; Netopil, M.; Maitzen, H.M.; Pavlovski, Krešimir; Schnell, A; Zejda, M.	
The G+M eclipsing binary V530 Orionis: a stringent test of magnetic stellar evolution models for low-mass stars		Torres, Guillermo; Sandberg Lacy, Claud H.; Pavlovski, Krešimir; Feiden, Gregory A.; Sabby, Jeffrey A.; Bruntt, Hans; Clausen, Jens Viggo	
Eruptivni procesi u Sunčevoj koroni i njihovo širenje heliosferom		Žic, Tomislav	
Apsidal motion of the eclipsing binary as Camelopardalis: discrepancy resolved		Pavlovski, Krešimir; Southworth, J.; Kolbas, Vladimir	
Promjena kozmološke paradigme: ubrzani Svemir		Pavlovski, Krešimir	
Kemijska evolucija dvojnih zvijezda		Tamajo, Ettore	
Baština Galilejevog "Zvezdanog glasnika"		Pavlovski, Krešimir	
Lice i naličje galaksija		Pavlovski, Krešimir	
Cefeide i Baade-Wesselinkova metoda		Pavlovski, Krešimir	
A Second Stellar Color Locus: a Bridge from White Dwarfs to M stars		Smolčić, Vernesa; Ivezic, Željko; Knapp, Gillian R.; Lupton, Robert H.; Pavlovski, Krešimir; Ilijic, Saša; Schlegel, David J.; Smith, J. Allyn; McGehee, Peregrine M.; Silvestri, Nicole M.; Hawley, Suzanne L.; Rockosi, Constance; Gunn, James E.; Strauss, Michael A.; Fan, Xiaohui; Eisenstein, Daniel J.; Harris, Hugh	
Milijun zvijezda		Pavlovski, Krešimir	
Riccardo Giacconi : pionir rendgenske astronomije		Pavlovski, Krešimir	
Usporavanje pulsara u maglici Rakovice		Pavlovski, Krešimir	
Correlation between diffraction of light by circular aperture and close-range interaction energy of two charged spheres		Paar, Vladimir; Pavin, Nenad; Pavlovski, Krešimir; Rubčić, Antun; Rubčić, Jasna	
Hubbleov zakon i širenje svemira		Pavlovski, Krešimir	
Jata galaksija, virijalni teorem i nevidljiva tvar		Pavlovski, Krešimir	

Nastanak protozvezda i Jeansova masa		Pavlovski, Krešimir	
Rotacija Galaksije i Oortove konstante		Pavlovski, Krešimir	
Separation techniques for disentangling of composite spectra		Ilijić, Saša; Hensberge, Herman; Pavlovski, Krešimir	
Ostatak supernove: maglica rakovica		Pavlovski, Krešimir	