

Acceleration of recursive data sorting over tree-based structures

Mihailov, Dmitri; Sudnitsõn, Aleksander; Sklyarov, Valery; Skliarova, Ioulia Elektronika ir elektrotehnika = Electronics and electrical engineering 2011 / p. 51-56 : ill <https://eejournal.ktu.lt/index.php/elt/article/view/612>

Binaarsed relatsioonid

Tombak, Mati A & A 2009 / 5, lk. 5-11 https://artiklid.elnet.ee/record=b1507126*est

BM Cas - a long-period eclipsing young supergiant binary system in common envelope stage

Pustõlnik, Izold; Kalv, Peep; Harvig, Voldemar; Aas, Toomas Astronomical and astrophysical transactions 2007 / 4/5, p. 339-350 <https://www.tandfonline.com/doi/abs/10.1080/10556790701553532>

Gas-solid particle flow in horizontal channels at high mass loadings [Electronic resource]

Kartušinski, Aleksander; Michaelides, Efstatios; Rudi, Ülo Proceedings of the 5th International Conference on Multiphase Flow : ICMF-2004 : Yokohama, Japan, May 30-June 4, 2004 2004 / Paper No. 159. [CD-ROM]

Hot subdwarfs in precataclysmic binaries

Pustõnski, Vladislav-Veniamin; Pustõlnik, Izold Astrophysics and space science 2006 / 1/4, p. 267-270 <https://link.springer.com/article/10.1007/s10509-006-9127-7>

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

Pustõlnik, Izold; Kalv, Peep; Aas, Toomas; Harvig, Voldemar; Mars, Mario The Light-time Effect in Astrophysics, Causes and Cures of O-C diagrams 2005 / p. 321-330 <https://articles.adsabs.harvard.edu/pdf/2005ASPC..335..321P>

Modeling formation range of close binary EHB systems

Pustõnski, Vladislav-Venjamin; Pustõlnik, Izold Mathematics and Astronomy : a joint long journey : Madrid, 23-27 November 2009 2009 / ? p <https://pubs.aip.org/aip/acp/article-abstract/1283/1/309/869565/Modeling-Formation-Range-of-Close-Binary-EHB? redirectedFrom=fulltext>

A new computer code for analyzing the light curves of eclipsing pre-cataclysmic binaries (PCBs) : application to UU Sge and V477 Lyr

Pustõnski, Vladislav-Venjamin; Pustõlnik, Izold Proceedings of a meeting held at Kiel, July 19-23, 2004 2005 / p. 639 <https://adsabs.harvard.edu/full/2005ASPC..334..639P>

Non-isothermal turbulent jet flow through static particulate media

Rebassa, Josep Hueso; Kartušinski, Aleksander; Krupenski, Igor; Siirde, Andres Advances in heat transfer : proceedings of the 7th Baltic Heat Transfer Conference : Tallinn, Estonia, August 24-26, 2015 2015 / p. 67-72 : ill

Numerical simulation of uprising gas-solid particles turbulent flow using two-dimesion Reynolds Average Navier Stokes equations for fluidized beds conditions

Krupenski, Igor; Kartušinski, Aleksander; Rudi, Ülo; Siirde, Andres International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 62 http://www.esther.ee/record=b4775098*est

On the evolutionary history of EHB objects in binary systems with hot subdwarf companions

Pustõlnik, Izold; Pustõnski, Vladislav-Veniamin Binary Stars as Critical Tools and Tests in Contemporary Astrophysics : International Astronomical Union : Symposium no. 240 held 22-25 August 2006 in Prague 2006 / p. 186 <https://ui.adsabs.harvard.edu/abs/2007IAUS..240..389P/abstract>

On the peculiarities of evolutionary history of EHB objects in binary systems with hot subdwarf companions

Pustõnski, Vladislav-Veniamin; Pustõlnik, Izold Acta astronomica 2006 / p. 83-95 : ill <https://ui.adsabs.harvard.edu/abs/2006AcA....56...83P/abstract>

Solvatochromic study on binary solvent mixtures with ionic liquids

Koel, Mihkel Zeitschrift für Naturforschung A 2008 / p. 505-512 : ill https://web.archive.org/web/20170809160833id_/http://www.znaturforsch.com/s63a/s63a0505.pdf

Structural decision diagrams in digital test : theory and applications

Ubar, Raimund-Johannes; Raik, Jaan; Jenihihin, Maksim; Jutman, Artur 2024 <https://doi.org/10.1007/978-3-031-44734-1> https://www.esther.ee/record=b5734441*est

Взаимодействие компонентов сланцевой смолы. 1. Взаимодействие в бинарных системах

Mölder, Leevi; Metlitskaja, Olga; Ebber, Arkadi Eesti NSV Teaduste Akadeemia toimetised. Keemia = Proceedings of Academy of Sciences of the Estonian SSR. Chemistry = Известия Академии наук Эстонской ССР. Химия 1983 / с. 103-108 : табл https://www.esther.ee/record=b1264984*est

Массообмен между газообразной и жидкокомпримесной фазами бинарных систем

Kallas, Juha; Siirde, Enno Тепло- и массоперенос. Т. 4 1972 / с. 38-42

О диаграммах равновесия системы из частично растворимых компонентов
Rünkla, Jüri; Siirde, Enno Процессы и аппараты химической технологии и технология неорганических веществ. 4 1973 / с. 45-49 : илл https://www.esther.ee/record=b1386707*est <https://digikogu.taltech.ee/et/item/72e7c5b1-8453-41a6-9821-41853b98368d>

Равновесие пар - жидкость в бинарных системах, содержащих одноатомные фенолы и углеводороды : II.
Изотермическое равновесие пар - жидкость в смесях о-крезол - углеводороды
Aarna, Agu; Kaps, Tiit; Malanovski, S Eesti NSV Teaduste Akadeemia toimetised. Keemia. Geoloogia = Известия Академии наук Эстонской ССР. Химия. Геология 1970 / с. 36-41 : ил https://www.esther.ee/record=b1264554*est

Разделение кристаллических органических систем методом зонной плавки
Aarna, Agu; Rätsep, Aavo Сборник статей по химии и химической технологии. 11 1964 / с. 171-182 : илл
https://www.esther.ee/record=b2181984*est <https://digikogu.taltech.ee/et/item/958b7e78-6cf4-425c-b75d-b028262eadaa8>

Свойства бинарных систем, содержащих характерные составляющие сланцевой смолы
Metlitskaja, Olga 5-я республиканская конференция молодых ученых-химиков : [тезисы докладов] 1983 / с. 208-209
https://www.esther.ee/record=b1312297*est

Сеточная турбулентность в двухфазном потоке : влияние параметров несущей среды и частиц
Kartušinski, Aleksander; Rudi, Ülo; Tisler, Sergei; Hussainov, Medhat; Štšeglov, Igor Теплофизика высоких температур 2009 / 2, с. 292-298