

Design of heterobivalent molecules and their applications in chemical biology and materials science = Heterobivalentsete molekulide disain ning nende rakendused keemilises bioloogias ja materjaliteaduses

Bhadoria, Rohit 2020 <https://digikogu.taltech.ee/et/Item/1b7c1e2b-17e6-472e-a643-1e5cb9ea3929>

Maria Fomitšenko. Molekulaarsed mahutid

Fomitšenko, Maria Teadus kolme minutiga : 2015-2016 2017 / lk. [80]-83 : ill http://www.ester.ee/record=b4654069*est

Novel analogues of the Chikungunya virus protease inhibitor: molecular design, synthesis, and biological evaluation

Ivanova, Larisa; Rausalu, Kai; Ošeka, Maksim; Kananovich, Dzmitry; Žusinaite, Eva; Tammiku-Taul, Jaana; Lopp, Margus; Merits, Andres; Karelson, Mati ACS omega 2021 / p. 10884–10896 <https://doi.org/10.1021/acsomega.1c00625> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Prostaglandin synthesis in the coral Plexaura homomalla : control of prostaglandin stereochemistry at carbon 15 by cyclooxygenases

Valmsen, Karin; Samel, Nigulas 2007 https://www.ester.ee/record=b2315934*est

Quantitative structure-activity relationships of environmentally relevant properties

Kahn, Iiris 2007

Synthesis of deoxy sugar esters : a chemoenzymatic stereoselective approach affording deoxy sugar derivatives also in the form of aldehyde

Villo, Ly; Danilas, Kady; Metsala, Andrus; Kreen, Malle; Vallikivi, Imre; Vija, Sirje; Pehk, Tõnis; Luciano, Saso; Parve, Omar Journal of organic chemistry 2007 / p. 5813-5816 <https://pubs.acs.org/doi/10.1021/jo062640b>

Synthesis, structural characterization and modification of PAMAM dendrimers

Peterson, Janek 2002 https://www.ester.ee/record=b1715360*est

Understanding physical mechanism of low-level microwave radiation effect

Hinrikus, Hiie; Bachmann, Maie; Lass, Jaanus International journal of radiation biology 2018 / p. 877–882 : ill

<https://doi.org/10.1080/09553002.2018.1478158> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

1aH-oksireno[3,4]tsüklopenta[1,2-b]furaanide diastereoisomeeride ruumilise struktuuri määramine

Aav, Riina; Pehk, Tõnis; Lopp, Margus XXX Eesti keemiapäevad : teaduskonverentsi teesid = 30th Estonian Chemistry Days : abstracts of scientific conference 2007 / lk. 12-13 https://www.ester.ee/record=b2314480*est

Локальная динамика кристаллов BaTiO₃ и SrTiO₃ с точечными дефектами замещения : диссертация на соискание ученой степени кандидата физико-математических наук

Klopov, Mihhail 1990 https://www.ester.ee/record=b4459466*est

Локальная динамика кристаллов BaTiO₃ и SrTiO₃ с точечными дефектами замещения : автореферат ... кандидата физико-математических наук : (01.04.02)

Klopov, Mihhail 1990 https://www.ester.ee/record=b1224934*est

Молекулярная и кристаллическая структура N,N'-[(1,3-диоксифенил)-4,6-диметил]-ДИ-ε-капролактама

Christjanson, Peep; Oja, Holger; Andrianov, V.; Strutškov, J. Eesti NSV Teaduste Akadeemia toimetised. Keemia = Proceedings of Academy of Sciences of the Estonian SSR. Chemistry = Известия Академии наук Эстонской ССР. Химия 1982 / с. 282-291: ил https://www.ester.ee/record=b1264984*est