

Correlation of Ordovician rocks by gamma ray logs and petrophysical data: case study from South Estonia

Šogenov, Kazbulat; Šogenova, Alla The Seventh Baltic Stratigraphical Conference : 17-18 May 2008, Tallinn, Estonia : abstracts & field guide 2008 / p. 64

Gammakiirguse spektromeeter-andmeloger

Sinivee, Veljo Keskkonnatehnika 2009 / 3, lk. 22-23 : ill https://artiklid.elnet.ee/record=b1448354*est

Gammakiirguse spektromeeter-dataloger

Sinivee, Veljo Tallinna Tähetorni kalender 2007 2007 / lk. 31-32 : ill

Gammastraining för bestämning av volymvikt

Saare, Erik Grundförbättring 1963 / s. 233-243: ill https://www.ester.ee/record=b5531134*est

High-energy sources at low radio frequency : the Murchison Widefield Array view of Fermi blazars

Giroletti, M.; Massaro, F.; D'Abrusco, R.; **Kudryavtseva, Nadezhda** Astronomy and astrophysics 2016 / p. 1-9 : ill

<httpS://doi.org/10.1051/0004-6361/201527817> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Kandidaat Eesti Nokiaks? : [TTÜ füüsikainstituudi inseneri Veljo Sinivee konstrueeritud gammakiirguse spektromeetrist]

Ummelas, Mart Mente et Manu 2001 / lk. 1, 2 : fot https://www.ester.ee/record=b1242496*est

Portable spectrometer for ionizing radiation "Gammamapper" = Portatiivne ioniseeriva kiirguse spektromeeter "Gammamapper"

Sinivee, Veljo 2009 https://www.ester.ee/record=b2540320*est