

**Associator quantization and the deep structure of matter**

Sorgsepp, Leo; Lõhmus, Jaak Tallinna Tehnikaülikooli Toimetised 1992 / lk. 85-92

**Comparison of uncertainty relations in quantum mechanics and signal processing**

**Udal, Andres; Kukk, Vello; Velmre, Enn; Klopov, Mihail** 11th International Conference on Squeezed States and Uncertainty Relations and 4th Feynman Festival : Olomouc, Czech Republic, June 22-26, 2009 2009 / p. 154

**Comparison of uncertainty relations in quantum mechanics and signal processing [Electronic resource]**

**Udal, Andres; Kukk, Vello; Velmre, Enn; Klopov, Mihail** 11th International Conference on Squeezed States and Uncertainty Relations and 4th Feynman Festival : Olomouc, Czech Republic, June 22-26, 2009 : conference proceedings 2009 / [16] p. [DVD]

**Keemia tee klaasist ränisse : tänavune Nobeli keemiaauhind seab õigluse jalule keemiateoreetikute ja arvutikeemikute hulgas**

**Strandberg, Marek** Sirp 2013 / lk. 26 <https://www.sirp.ee/s1-artiklid/c21-teadus/2013-10-17-20-15-58-2/>

**Matemaatika üldfüüsika kursuses : metoodiline materjal. II], Harilikud diferentsiaalvõrrandid. Tõenäosusteooria ja statistika elemente. Operaatorid kvantmehaanikas**

1987 [https://www.esther.ee/record=b1259742\\*est](https://www.esther.ee/record=b1259742*est)

**Quantum kinematics of a test particle in a curved spacetime**

Kuusk, Piret; Örd, Jüri; Paal, Eugen Class. Quantum Grav 1997 / p. 2917-2926

**Quantum mechanical transforms between [hii]- and [kapa]-space as a signal processing problem**

**Udal, Andres; Kukk, Vello; Velmre, Enn; Klopov, Mihail** BEC 2008 : 2008 International Biennial Baltic Electronics Conference : proceedings of the 11th Biennial Baltic Electronics Conference : Tallinn University of Technology : October 6-8, 2008, Tallinn, Estonia 2008 / p. 71-74 : ill

**Sissejuhatus kvantmehaanikasse : sissejuhatus kvantteooriasse. Kvantmehaanika alused**

**Loide, Rein-Karl** 2007 [https://www.esther.ee/record=b2300240\\*est](https://www.esther.ee/record=b2300240*est)

**Veel kord leidis kinnitust asjaolu, et maailm ongi kummituslik**

Arvamus, kultuur : [ajalehe Postimees lisa] 2022 / lk. 10-11 : fot [https://dea.digar.ee/article/ak/2022/10/08/7.2\\_Veel\\_kord\\_leidis\\_kinnitust\\_asjaolu,\\_et\\_maailm\\_ongi\\_kummituslik](https://dea.digar.ee/article/ak/2022/10/08/7.2_Veel_kord_leidis_kinnitust_asjaolu,_et_maailm_ongi_kummituslik)