

A polynomial basis to solve the Schrödinger equation for a molecular system

Linntam, Alo The 9th Nordic Symposium on Computer Simulation of Liquids and Solids, 25-27 August, 1995, Hindas, Göteborg, Sweden 1995 / [1] lk

Development and optimisation of modelling methods and algorithms for terahertz range radiation sources based on quantum well heterostructures = Kvantaukudega heterostruktuuridel põhinevate terahertsikiirgurite modelleerimismeetodite ja -algoritmide arendus ja optimeerimine

Reeder, Reeno 2014 <https://www.ester.ee/record=b3084247+est>

The inverse Robin boundary value problem in a half-space

Päivärinta, Lassi Juhani; Zubeldia, Miren Applicable analysis 2015 / p. 2565-2587

Stability and uniqueness for a two-dimensional inverse boundary value problem for less regular potentials

Blaåsten, Eemeli; Imanuvilov, Oleg Yu; Yamamoto, Masahiro Inverse problems and imaging 2015 / p. 709-723

<https://doi.org/10.3934/ipi.2015.9.709> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Ühemõõtmelise Schrödingeri võrrandi numbriline lahendamine kaksik-kvantaugu näitel

Reeder, Reeno Raadiotehnika 2005 : XII rahvusvahelise telekommunikatsioonipäeva materjalid 2005 / lk. 138-148 : ill.