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Kişisel Bilgiler

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Birim: Uygulamalı Matematik

Dahili: 3599

Makaleler (YOKSIS)

1 Explicit general solution of the squared secant potential and some consequences

ALICI HAYDAR

The Ramanujan Journal, <http://dx.doi.org/10.1007/s11139-023-00748-8>

2 General Solution of the Schrödinger Equation for Some Hyperbolic Potentials

ALICI HAYDAR, TANRIVERDİ TANFER

Few-Body Systems, <http://dx.doi.org/10.1007/s00601-020-01575-z>

3 General solution of the Schrödinger equation for some trigonometric potentials

ALICI HAYDAR, TANRIVERDİ TANFER

Journal of Mathematical Chemistry, <http://dx.doi.org/10.1007/s10910-020-01120-7>

4 Highly Accurate Pseudospectral Approximations of the Prolate Spheroidal Wave Equation for Any Bandwidth Parameter and Zonal Wavenumber

ALICI HAYDAR, Shen Jie

Journal of Scientific Computing, <http://link.springer.com/10.1007/s10915-016-0321-7>

5 Highly Efficient and Accurate Spectral Approximation of the Angular Mathieu Equation for any Parameter Values q

ALICI HAYDAR, Shen Jie

Journal of Mathematical Study, http://www.global-sci.org/intro/articles_list.html?journal=undefinedvolume_id=1445

6 Pseudospectral methods for solving an equation of hypergeometric type with a perturbation

ALICI HAYDAR, TASELI HASAN

Journal of Computational and Applied Mathematics, <http://linkinghub.elsevier.com/retrieve/pii/S0377042709003525>

7 The Hermite pseudospectral method for the two dimensional Schrödinger equation with nonseparable potentials

ALICI HAYDAR

- 7** Computers Mathematics with Applications, <http://linkinghub.elsevier.com/retrieve/pii/S0898122115000048>
- 8** **The Laguerre pseudospectral method for the radial Schrödinger equation**
ALICI HAYDAR,TASELI HASAN
Applied Numerical Mathematics,
- 9** **The Laguerre Pseudospectral Method for the Reflection Symmetric Hamiltonians on the Real Line**
TASELI HASAN,ALICI HAYDAR
Journal of Mathematical Chemistry,<http://link.springer.com/10.1007/s10910-006-9083-z>
- 10** **The Laguerre pseudospectral method for the two-dimensional Schrödinger equation with symmetric nonseparable potentials**
ALICI HAYDAR
Hacettepe Journal of Mathematics and Statistics,<http://dx.doi.org/10.15672/hujms.459593>
- 11** **The scaled Hermite Weber basis in the spectral and pseudospectral pictures**
TASELI HASAN,ALICI HAYDAR
Journal of Mathematical Chemistry,<http://link.springer.com/10.1007/s10910-005-5826-5>
- 12** **Unification of Stieltjes Calogero type relations for the zeros of classical orthogonal polynomials**
ALICI HAYDAR,TASELI HASAN
Mathematical Methods in the Applied Sciences,<http://onlinelibrary.wiley.com/doi/10.1002/mma.3285/epdf>

Bildiriler (YOKSIS)

- 1** **Highly Accurate Pseudospectral Approximations of the Prolate Spheroidal Wave Equation for Any Bandwidth Parameter and Zonal Wavenumber.**
ALICI HAYDAR, Shen Jie
30. Ulusal Matematik Sempozyumu ,
- 2** **Pseudospectral methods for solving an equation of hypergeometric type with a perturbation**
ALICI HAYDAR,TASELI HASAN
13th International Congress on Computational and Applied Mathematics (Özet metni yayımlanmış uluslararası bildiri) ,
- 3** **The Laguerre Pseudospectral Method for the M Dimensional Radial Schrödinger Equation**
ALICI HAYDAR,TASELI HASAN
26. Ulusal Matematik Sempozyumu (Özet metni yayımlanmış ulusal bildiri) ,
- 4** **Unification of Stieltjes-Calogero type relations for the zeros of classical orthogonal polynomials**
ALICI HAYDAR,TASELI HASAN
24. Ulusal Matematik Sempozyumu (Özet metni yayımlanmış ulusal bildiri) ,

