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Kişisel Bilgiler

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Birimi : Uygulamalı Matematik

Dahili : 1597

Makaleler (YOKSIS)

- 1 A Hybrid Fractional Model Based on Caputo and Atangana–Baleanu–Caputo Derivatives for the 2D Pseudo-Telegraph Equation**
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- 2 Backward-Propagating Combustion Waves in a Reaction-Diffusion-Convection System**
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Transport in Porous Media,<https://doi.org/10.1007/s11242-025-02235-8>
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- 4 Investigation of traveling wave solutions of the cubic nonlinear space-time fractional telegraph equation**
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Physica Scripta,<https://doi.org/10.1088/1402-4896/ae4f32>
- 5 İlerleyen Yanma Dalgalarının Evans Fonksiyonu İle Spektral Kararlılığı**
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- 6 Kesirli Mertebeden Pseudo Hiperbolik Diferansiyel Denklemlerin Sonlu Fark Metodu ile Nümerik Çözümleri**
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- 7 Numerical simulations of traveling waves in a counterflow filtration combustion model**
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- 8 **Numerical Solutions for Mixed Fractional Order Two-Dimensional Telegraph Equations**
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- 9 **On the stability estimates and numerical solution of fractional order telegraph integro-differential equation**
ÖZBAĞ FATİH, MODANLI MAHMUT
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- 10 **Reaksiyon-Konveksiyon-Difüzyon Sisteminde Ters Yönde İlerleyen Dalgaların Kararlılık Analizi**
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- 11 **Stability of combustion waves in a simplified gas–solid combustion model in porous media**
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- 14 **Stability Of The Essential Spectrum of Traveling Waves In Diffusive Holling Type-II Predator-Prey Model**
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- 4 Counterflow Waves in A Combustion Model**
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- 5 Difüzyon Terimi Eklenmiş Yanma Modelinde Ters Yönde İlerleyen Dalgaların Spektral Ve Lineer Kararlılığı**
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- 8 Gözenekli Ortamda Ters Yönde İlerleyen Yanma Dalgaları**
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- 9 INVESTIGATION OF TRAVELING WAVE SOLUTIONS IN NONLINEAR FRACTIONAL TELEGRAPH EQUATIONS**
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- 10 Spectral Energy Estimates Of Traveling Combustion Waves**
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