Res. Asst. Tuğba YAZĞAN

Personal Information

Web: https://avesis.atauni.edu.tr/tugba.yazgan

International Researcher IDs ScholarID: Q67wOogAAAAJ ORCID: 0000-0002-5663-0007 Yoksis Researcher ID: 280566

Education Information

Doctorate, Ataturk University, Fen Fakültesi, Matematik, Turkey 2019 - Continues Postgraduate, Firat University, Faculty Of Science, Matematik, Turkey 2016 - 2019 Undergraduate, Firat University, Faculty Of Science, Matematik, Turkey 2012 - 2016

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Postgraduate, SINE-GORDON AÇILIM METODUNUN GELİŞTİRİLMİŞ ZAKHAROV-KUZNETSOV VE (2+1) BOYUTLU CUBİC KLEİN-GORDON DENKLEMLERİNE UYGULANMASI, Fırat Üniversitesi, Fen Fakültesi, Matematik, 2019

Research Areas

Mathematics, Differential Equations, Natural Sciences

Academic Titles / Tasks

Research Assistant, Ataturk University, Fen Fakültesi, Matematik, 2018 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. On the new hyperbolic wave solutions to Wu-Zhang system models
 Yazğan T., Bulut H., Çelik E.
 OPTICAL AND QUANTUM ELECTRONICS, vol.54, no.5, pp.1-24, 2022 (SCI-Expanded)
- II. Novel hyperbolic behaviors to some important models arising in quantum science Bulut H., Sulaiman T. A., Baskonus H. M., Yazgan T.
 OPTICAL AND QUANTUM ELECTRONICS, vol.49, no.11, 2017 (SCI-Expanded)

Articles Published in Other Journals

 I. On Survey of the Some Wave Solutions of the Non-Linear Schrödinger Equation (NLSE) in Infinite Water Depth Yazğan T., Çelik E., Bulut H.

Gazi University Journal of Science, vol.1, no.1, pp.819-843, 2023 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

 I. On Survey of the Some Wave Solutions of the Nonlinear Schrödinger Equation in Infinite Water Depth ÇELİK E., BULUT H., YEL G., YAZĞAN T. The Fifth International Conference on Computational Mathematics and Engineering Sciences (CMES-2021), Van, Turkey, 08 June 2021
 II. Extended Exp (-φ (ξ)) Expansion Method for Some Exact Solutions of Sixth-Order Ramani Equation and Coupled Modified KdV-type Equation

İnan İ. E., Bulut H., Yazğan T.

International Conference on Applied Mathematics in Engineering (ICAME), Balıkesir, Turkey, 27 - 29 June 2018, pp.216

Metrics

Publication: 5 Citation (WoS): 35 Citation (Scopus): 15 H-Index (WoS): 1 H-Index (Scopus): 1