Prof. ATALAY KARASU

Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: ABA-9154-2020

ScopusID: 7004027383 Yoksis Researcher ID: 1192

Education Information

Doctorate, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, Turkey 1983 - 1988
Postgraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, Turkey 1980 - 1983
Undergraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, Turkey 1975 - 1980

Dissertations

Doctorate, Stationary, Axi-symmetric Einstein Field Equations in Higher Dimensions: HarmonicMappings, Uniqueness of Solutions and Inverse Scattering Transform Technique,, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 1988

Postgraduate, The Configuration Space of Stationary Axially Symmetric Einstein–Maxwell Fields,, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 1983

Research Areas

Physics, Mathematical Methods in Physics, Relativity and Gravitation, Natural Sciences

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 2002 - Continues Associate Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 1991 - 2002 Visiting Lecturer, Ihsan Dogramaci Bilkent University, Faculty Of Science, Department Of Physics, 1991 - 1992 Assistant Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 1990 - 1991 Research Assistant, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 1982 - 1990

Advising Theses

KARASU A., Commutative and non-commutative integrable equations: Lax pairs, recursion operators, Postgraduate,

G.ÜNAL(Student), 2011

KARASU A., Color engineering of π -conjugated donor-acceptor systems : the role of donor and acceptor units on the neutral state color, Postgraduate, G.Ünal(Student), 2011

KARASU A., Black hole collisions at the speed of light, Doctorate, Ç.ŞENTÜRK(Student), 2010

KARASU A., Einstein aether gravity, Postgraduate, E.AKBABA(Student), 2009

KARASU A., Collision of gravitational waves: Axisymmetric PP waves, Postgraduate, A.EMRE(Student), 2007

KARASU A., Colliding gravitational plane waves: Bell-szekeres solution, Postgraduate, E.CAMBAZ(Student), 2005

KARASU A., Gödel's metric and its generalization, Postgraduate, K.ÖZGÖREN(Student), 2005

KARASU A., Higher dimensional Bell-Szekeres metric, Postgraduate, Ç.ŞENTÜRK(Student), 2003

KARASU A., A class of super integrable Korteweg-de Vries systems, Postgraduate, H.DAĞ(Student), 2003

KARASU A., Higher dimensional metrics of colliding gravitational plane waves, Postgraduate, E.ONUR(Student), 2002

KARASU A., Higher dimensional metrics of colliding gravitaonal plane waves., Postgraduate, O.Emre(Student), 2002

KARASU A., Integrable nonautonomous KDV systems, Doctorate, R.TURHAN(Student), 2002

KARASU A., Physical principles of musical scales: Complexity criteria, Postgraduate, G.İSMAİL(Student), 2001

KARASU A., A Class of coupled korteweg-de Vries systems and their bi-hamiltonion formulations, Postgraduate,

A.GÜNHAN(Student), 2000

KARASU A., A class coupled Korteweg - DE Vries systems and their Bi-Hamiltonian Formulations, Postgraduate, A.Can(Student), 2000

KARASU A., A Method for the classification of integrable evolution equations, Postgraduate, R.TURHAN(Student), 1997

Published journal articles indexed by SCI, SSCI, and AHCI

I. Minimal extension of Einstein's theory: The quartic gravity

KARASU A., Kenar E., TEKİN B.

PHYSICAL REVIEW D, vol.93, no.8, 2016 (SCI-Expanded)

II. ON NON-COMMUTATIVE INTEGRABLE BURGERS EQUATIONS

GÜRSES M., KARASU A., TURHAN R.

JOURNAL OF NONLINEAR MATHEMATICAL PHYSICS, vol.17, no.1, pp.1-6, 2010 (SCI-Expanded)

III. A new integrable generalization of the Korteweg-de Vries equation

Karasu-Kalkanli A., KARASU A., Sakovich A., Sakovich S., TURHAN R.

JOURNAL OF MATHEMATICAL PHYSICS, vol.49, no.7, 2008 (SCI-Expanded)

IV. Gardner's deformations of the Boussinesq equations

Karasu A., Kiselev A. V.

JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL, vol.39, no.37, pp.11453-11460, 2006 (SCI-Expanded)

V. Closed timelike curves and geodesics of Godel-type metrics

Gleiser R., Gurses M., Karasu A., Sarioglu O.

CLASSICAL AND QUANTUM GRAVITY, vol.23, no.7, pp.2653-2663, 2006 (SCI-Expanded)

VI. Godel-type metrics in various dimensions

Gurses M., Karasu A., Sarioglu O.

CLASSICAL AND QUANTUM GRAVITY, vol.22, no.9, pp.1527-1543, 2005 (SCI-Expanded)

VII. A strange recursion operator for a new integrable system of coupled Korteweg-de Vries equations Karasu A., Karasu A., Sakovich S.

ACTA APPLICANDAE MATHEMATICAE, vol.83, pp.85-94, 2004 (SCI-Expanded)

VIII. Higher dimensional Bell-Szekeres metric

Gurses M., Ipekoglu Y., Karasu A., Senturk C.

Physical Review D, vol.68, no.8, 2003 (SCI-Expanded)

IX. Higher dimensional metrics of colliding gravitational plane waves

Gurses M., Kahya E., Karasu A.

PHYSICAL REVIEW D, vol.66, no.2, 2002 (SCI-Expanded)

X. Time-dependent recursion operators and symmetries

Gurses M., Karasu A., Turhan R.

JOURNAL OF NONLINEAR MATHEMATICAL PHYSICS, vol.9, no.2, pp.210-228, 2002 (SCI-Expanded)

XI. Non-autonomous Svinolupov-Jordan KdV systems

Gurses M., Karasu A., Turhan R.

JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL, vol.34, no.28, pp.5705-5711, 2001 (SCI-Expanded)

XII. Integrability of a generalized Ito system: The Painleve test

Karasu-Kalkanli A., Karasu A., Sakovich S.

JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, vol.70, no.5, pp.1165-1166, 2001 (SCI-Expanded)

XIII. Some higher-dimensional vacuum solutions

Gurses M., Karasu A.

CLASSICAL AND QUANTUM GRAVITY, vol.18, no.3, pp.509-516, 2001 (SCI-Expanded)

XIV. On construction of recursion operators from Lax representation

Gurses M., Karasu A., Sokolov V.

JOURNAL OF MATHEMATICAL PHYSICS, vol.40, no.12, pp.6473-6490, 1999 (SCI-Expanded)

XV. Comment: On a recently proposed relation between oHS and Ito systems

Karasu A.

PHYSICS LETTERS A, vol.259, no.2, pp.168-170, 1999 (SCI-Expanded)

XVI. Integrable KdV systems: Recursion operators of degree four

Gurses M., Karasu A.

PHYSICS LETTERS A, vol.251, no.4, pp.247-249, 1999 (SCI-Expanded)

XVII. Integrable coupled KdV systems

Gurses M., Karasu A.

JOURNAL OF MATHEMATICAL PHYSICS, vol.39, no.4, pp.2103-2111, 1998 (SCI-Expanded)

XVIII. Degenerate Svinolupov KdV systems

Gurses M., Karasu A.

PHYSICS LETTERS A, vol.214, pp.21-26, 1996 (SCI-Expanded)

XIX. VARIABLE-COEFFICIENT 3RD-ORDER KORTEWEG-DEVRIES TYPE EQUATIONS

GURSES M., KARASU A.

JOURNAL OF MATHEMATICAL PHYSICS, vol.36, no.7, pp.3485-3491, 1995 (SCI-Expanded)

XX. INTEGRABLE SIGMA-MODELS

GURSES M., KARASU A.

INTERNATIONAL JOURNAL OF MODERN PHYSICS A, vol.6, no.3, pp.487-500, 1991 (SCI-Expanded)

XXI. HARMONIC MAPS AND MAGNETOSTATIC, AXIALLY-SYMMETRICAL SOLUTIONS OF THE KALUZA-KLEIN THEORY

DERELI T., ERIS A., ERIS A., KARASU A.

NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA B-GENERAL PHYSICS RELATIVITY ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS, vol.93, no.1, pp.102-112, 1986 (SCI-Expanded)

XXII. SYMMETRIC SPACE PROPERTY AND AN INVERSE SCATTERING FORMULATION OF THE SAS EINSTEIN-MAXWELL FIELD-EQUATIONS

ERIS A., GURSES M., KARASU A.

JOURNAL OF MATHEMATICAL PHYSICS, vol.25, no.5, pp.1489-1495, 1984 (SCI-Expanded)

XXIII. THE SYMMETRIC SPACE PROPERTY AND THE EMBEDDING PROBLEM FOR STATIONARY AXI-SYMMETRIC EINSTEIN-MAXWELL FIELDS

ERIS A., GURSES M., KARASU A.

LECTURE NOTES IN PHYSICS, vol.180, pp.168-169, 1983 (SCI-Expanded)

Metrics

Publication: 23 Citation (WoS): 508 Citation (Scopus): 531 H-Index (WoS): 11 H-Index (Scopus): 11

Non Academic Experience

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