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Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: AAZ-6245-2020

ScopusID: 56628072200 Yoksis Researcher ID: 163283

Education Information

Doctorate, Michigan State University, Matematik, United States Of America 1990 - 1994
Undergraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, Turkey 1984
- 1989

Foreign Languages

English, C1 Advanced

Research Areas

Mathematics, Algebraic Geometry, Algebraic Topology, Topological Groups, Lie Groups, Natural Sciences

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 2006 - Continues Associate Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 2001 - 2006

Assistant Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 1996 - 2001

Academic and Administrative Experience

Head of Department, Middle East Technical University, Faculty of Arts and Sciences, Department Of Mathematics, 2017 - 2023

Advising Theses

OZAN Y., Smooth manifolds with infinite fundamental group admitting no real projective structure, Doctorate, H.ÇOBAN(Student), 2017

 $OZAN\ Y.,\ Exotic\ smooth\ structures\ on\ non-simply\ connected\ 4-manifolds,\ Doctorate,\ M. Toprak (Student),\ 2010$

OZAN Y., On the tight contact structures on seifert fibred 3-manifolds with 4 singular fibers, Doctorate,

E.Medetoğulları(Student), 2010

OZAN Y., On the tight contact structures on Seifert fibred 3-manifolds with 4 singular fibers, Doctorate, E.MEDETOĞULLARI(Student), 2010

OZAN Y., Exotic smooth structures on non-simply connedted 4-manifolds, Doctorate, M.TOPKARA(Student), 2010

OZAN Y., On the algebraic structure of relative Hamiltonian diffeomorphism group, Doctorate, A.SAİT(Student), 2008

OZAN Y., Homology of real algebraic varieties and morphisms to spheres, Doctorate, A.ÖZTÜRK(Student), 2005

OZAN Y., On the Hamiltonian circle actions and symplectic reduction, Postgraduate, A.SAİT(Student), 2003

OZAN Y., Approximating smooth maps by real algebraic morphisms, Postgraduate, R.İNANÇ(Student), 2002

OZAN Y., Some remarks on Massey products, tied classes and the Lusternik-Schnirelman category, Postgraduate, M.PAMUK(Student), 2002

OZAN Y., Some remarks on massey products, tied classes and the lusternik-schnirelman category., Postgraduate, M.Pamuk(Student), 2002

OZAN Y., On the fundamental groups of Kähler manifolds and 4-manifold invariants of finitely presentable groups, Postgraduate, A.Öztürk(Student), 1999

OZAN Y., Diferansiyellenebilir manifoldların cebirsel modelleri üzerine, Postgraduate, A.ÇELİKTEN(Student), 1998

Published journal articles indexed by SCI, SSCI, and AHCI

I. Equivariant Picard groups of the moduli spaces of some finite Abelian covers of the Riemann sphere OZAN Y.

Topology and its Applications, vol.326, 2023 (SCI-Expanded)

II. Liftable homeomorphisms of cyclic and rank two finite abelian branched covers over the real projective plane

Atalan F., Medetogullari E., OZAN Y.

Topology and its Applications, vol.288, 2021 (SCI-Expanded)

III. Liftable homeomorphisms of rank two finite abelian branched covers

Atalan F., Medetogullari E., Ozan Y.

ARCHIV DER MATHEMATIK, vol.116, no.1, pp.37-48, 2021 (SCI-Expanded)

IV. A FILTRATION ON EQUIVARIANT BOREL-MOORE HOMOLOGY

Bingham A., Can M. B., OZAN Y.

FORUM OF MATHEMATICS SIGMA, vol.7, 2019 (SCI-Expanded)

V. Self-dual metrics on non-simply connected 4-manifolds

Kalafat M., OZAN Y., Arguez H.

JOURNAL OF GEOMETRY AND PHYSICS, vol.64, pp.79-82, 2013 (SCI-Expanded)

VI. On cohomology of invariant submanifolds of Hamiltonian actions

Ozan Y

MICHIGAN MATHEMATICAL JOURNAL, vol.53, no.3, pp.579-584, 2005 (SCI-Expanded)

VII. Relative flux homomorphism in symplectic geometry

Ozan Y

PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, vol.133, no.4, pp.1223-1230, 2005 (SCI-Expanded)

VIII. Relative topology of real algebraic varieties in their complexifications

Ozan Y.

PACIFIC JOURNAL OF MATHEMATICS, vol.217, no.2, pp.291-302, 2004 (SCI-Expanded)

IX. On homotopy groups of real algebraic varieties and their complexifications
Ozan Y.

GEOMETRIAE DEDICATA, vol.108, no.1, pp.131-140, 2004 (SCI-Expanded)

X. On algebraic K-theory of real algebraic varieties with circle action

Ozan Y.

JOURNAL OF PURE AND APPLIED ALGEBRA, vol.170, pp.287-293, 2002 (SCI-Expanded)

XI. On entire rational maps of real surfaces

Ozan Y.

JOURNAL OF THE KOREAN MATHEMATICAL SOCIETY, vol.39, no.1, pp.77-89, 2002 (SCI-Expanded)

XII. An obstruction to finding algebraic models for smooth manifolds with prescribed algebraic submanifolds

CELIKTEN A., Ozan Y.

MATHEMATICAL PROCEEDINGS OF THE CAMBRIDGE PHILOSOPHICAL SOCIETY, vol.130, pp.281-286, 2001 (SCI-Expanded)

XIII. On homology of real algebraic varieties

Ozan Y.

PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, vol.129, no.11, pp.3167-3175, 2001 (SCI-Expanded)

XIV. Homology of real algebraic fiber bundles having circle as fiber or base

Noon V

MICHIGAN MATHEMATICAL JOURNAL, vol.46, no.1, pp.113-121, 1999 (SCI-Expanded)

XV. Quotients of Real Algebraic Sets via Finite Groups

ΩΖΑΝ Υ

Turkish Math. Journal, vol.21, pp.493-499, 1997 (SCI-Expanded)

XVI. ON ENTIRE RATIONAL MAPS IN REAL ALGEBRAIC-GEOMETRY

OZAN Y

MICHIGAN MATHEMATICAL JOURNAL, vol.42, no.1, pp.141-145, 1995 (SCI-Expanded)

Books & Book Chapters

I. Türevlenebilir Manifoldlara Giriş

Ozan Y.

ODTÜ Basım İşliği, Ankara, 2016

Refereed Congress / Symposium Publications in Proceedings

I. Learner modeling to facilitate personalized e-Learning experience

Görgün I., Türker A., OZAN Y., Heller J.

IADIS International Conference on Cognition and Exploratory Learning in Digital Age, CELDA 2005, Porto, Portugal, 14 - 16 December 2005, pp.231-237

Metrics

Publication: 18 Citation (WoS): 39 Citation (Scopus): 41 H-Index (WoS): 3 H-Index (Scopus): 4

Non Academic Experience

Michigan State University