Prof. SELMA ALTINOK BHUPAL

Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: G-9104-2013

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Education Information

Doctorate, University of Warwick, Matematik, United Kingdom 1993 - 1999

Postgraduate, Middle East Technical University, Faculty Of Arts And Sciences, Department Of Mathematics, Turkey 1988 - 1991

Undergraduate, Middle East Technical University, Faculty Of Arts And Sciences, Department Of Mathematics, Turkey 1983

Foreign Languages

English, C1 Advanced

Research Areas

Mathematics, Natural Sciences

Academic Titles / Tasks

Professor, Hacettepe University, Fen Fakültesi, Matematik Bölümü, 2021 - Continues

Academic and Administrative Experience

Head of Department, Hacettepe University, Fen Fakültesi, Matematik Bölümü, 2023 - Continues Head of Department, Hacettepe University, Fen Fakültesi, Matematik Bölümü, 2009 - 2013

Supervised Theses

Altinok Bhupal S., Variations of star coloring on graphs, Postgraduate, A.KIRTIŞOĞLU(Student), 2021
Altinok Bhupal S., Genelleştirilmiş splinelar teorisi, Postgraduate, G.DİLAVER(Student), 2020
Altinok Bhupal S., Algebraic structure of generalized splines, Doctorate, S.SARIOĞLAN(Student), 2019
ALTINOK BHUPAL S., Algebraic geometric methods in studying splines, Doctorate, N.SİPAHİ(Student), 2013

Published journal articles indexed by SCI, SSCI, and AHCI

I. Generalized graph splines and the Universal Difference Property

ALTINOK BHUPAL S., Anders K., Arreola D., Asencio L., Ireland C., SARIOĞLAN S., Smith L.

Discrete Mathematics, vol.347, no.6, 2024 (SCI-Expanded)

II. Multivariate generalized splines and syzygies on graphs

SARIOĞLAN S., Altinok S.

Journal of Algebra and its Applications, vol.23, no.2, 2024 (SCI-Expanded)

III. Flow-up bases for generalized spline modules on arbitrary graphs

Altınok Bhupal S., Sarıoğlan S.

JOURNAL OF ALGEBRA AND ITS APPLICATIONS, vol.20, no.10, 2021 (SCI-Expanded)

IV. Basis criteria for generalized spline modules via determinant

Altınok Bhupal S., Sarıoğlan S.

DISCRETE MATHEMATICS, vol.344, no.2, 2021 (SCI-Expanded)

V. Piecewise polynomials with different smoothness degrees on polyhedral complexes

ALTINOK BHUPAL S., Sipahi N. O.

QUAESTIONES MATHEMATICAE, vol.42, no.5, pp.673-685, 2019 (SCI-Expanded)

VI. On the monodromy of Milnor open books

ALTINOK BHUPAL S., Bhupal M.

TURKISH JOURNAL OF MATHEMATICS, vol.42, no.3, pp.1005-1017, 2018 (SCI-Expanded)

VII. On an analog of Pinkham's theorem for non-Tjurina components of rational singularities

Altinok S.

COMPTES RENDUS MATHEMATIQUE, vol.347, no.11-12, pp.643-646, 2009 (SCI-Expanded)

VIII. Generators for semigroup of Lipman

Altınok S., TOSUN M.

Bulletin of the Brazilian Mathematical Society, vol.39, no.1, pp.123-135, 2008 (SCI-Expanded)

Articles Published in Other Journals

I. MINIMUM GENERATING SETS FOR COMPLETE GRAPHS

ALTINOK BHUPAL S., Dilaver G.

Turkish World Mathematical Society Journal of Applied and Engineering Mathematics, vol.13, no.3, pp.1239-1253, 2023 (Scopus)

II. Freeness of mixed splines on polyhedral complex

ALTINOK BHUPAL S.

Int. Journal of Mathematical Computation, vol.27, no.4, pp.27-33, 2016 (Peer-Reviewed Journal)

III. Minimal page-genus of Milnor open books on links of rational surface singularities

ALTINOK BHUPAL S., BHUPAL M. L.

Contemporary Mathematics, vol.475, pp.1-10, 2008 (Peer-Reviewed Journal)

IV. Toric varieties associated with weighted graphs

ALTINOK BHUPAL S., TOSUN M.

International Mathematical Forum, vol.2, pp.1779-1793, 2007 (Peer-Reviewed Journal)

V. Constructing new K3 surfaces

Altınok Bhupal S.

Turkish Journal of Mathematics, vol.29, no.2, pp.175-192, 2005 (Peer-Reviewed Journal)

VI. Hilbert Series and applications to graded rings

ALTINOK BHUPAL S.

International Journal of Mathematics and Mathematical Science, vol.2003, no.7, pp.397-403, 2003 (Peer-Reviewed Journal)

VII. Fano 3 folds, K3 surfaces and graded rings

BROWN G., REID M., ALTINOK BHUPAL S.

Contemporary Mathematics journal, no.314, pp.25-53, 2002 (Peer-Reviewed Journal)

Supported Projects

ALTINOK BHUPAL S., SARIOĞLAN S., Project Supported by Higher Education Institutions, Genelleştirilmiş Splinelarda Evrensel Fark Özelliği, 2022 - 2023

Metrics

Publication: 15 Citation (WoS): 2 Citation (Scopus): 15 H-Index (WoS): 1 H-Index (Scopus): 2

Non Academic Experience

Hacettepe Üniv Adnan Menderes Univ ODTU