CURRICULUM VITAE for Ferit Öztürk

May 2023

Address: Ferit Öztürk,

Boğaziçi University Mathematics Department,

Bebek 34342 İstanbul Turkey

Academic degrees

Professor in Topology, December 2016 in Boğaziçi University

Associate Professor in Topology, April 2010 in Boğaziçi University

Assistant Professor in Topology, 2005 in Boğaziçi University

PhD: Mathematics, Middle East Technical University, Ankara; 2001

Thesis title: Generalised Thurston-Bennequin invariants of real algebraic curves and surfaces

Supervisor: Prof. Sergey Finashin

MSc: Electrical and Electronics Engineering, Bilkent University, Ankara; 1993

Thesis title: 2-40 GHz MMIC Switches

BSc: Double major, Bilkent University, Ankara; 1990

Electrical and Electronics Engineering, Physics

Academic positions

2016 - ... Professor

Boğaziçi University Mathematics Department, İstanbul

2010 - 2016 Associate Professor

Boğaziçi University Mathematics Department, Istanbul

2005 - 2010 Assistant Professor

Boğaziçi University Mathematics Department, Istanbul

2003 - 2005 Instructor

Boğaziçi University Mathematics Department, İstanbul

2003 Spring, Research associate

IPAM, Institute for Pure and Applied Mathematics, UCLA, USA

2001 - 2002, Postdoc

Centre de Mathématiques (CMAT), Ecole Polytechnique, Palaiseau, France

1994 - 1995, 1998 - 2001, Research assistant

Middle East Technical University Mathematics Department, Ankara

1990 - 1993, Research assistant

Bilkent University Electrical and Electronics Engineering, Ankara

Academic visits

2023 January-July, Visiting research associate, Erdős Center, Alfréd Rényi Institute of Mathematics, Budapest, Hungary

2022 September-December, Visiting CNRS position, Nantes Université, Nantes, France

2015 September-December, Visiting CNRS position, l'Institut Camille Jordan, Université Claude Bernard - Lyon I, France

2015 February-September, Visiting, I2M Aix-Marseille Université, Marseille, France

2011 January-February, Visiting, MATCUER UNAM, Cuernavaca, Mexico

2009 September-December, Research associate, Mathematisches Forschungsinstitut Oberwolfach, Germany

Research interests

Contact and symplectic topology; Real algebraic topology; Singularity theory; Dynamical systems in robotics

Invited talks (in person) - some recent

On the Legendrian simplicity of real links, in Topology of Algebraic Varieties, A Conference in Honor of the 60th Birthday of Anatoly Libgober; Jaca, Spain, June 2009

First steps in real contact topology, in Brussels-Cologne joint seminars on symplectic and contact geometry; Universität zu Köln, November 2009

There is a unique real tight 3-ball, in METU Topology weekend seminars; Ankara, December 2009

On the classification of real tight solid tori, in METU Topology weekend seminars; Ankara, April 2010

 $Real\ contact\ structures\ and\ real\ open\ books,$ MATCUER Colloquium; Cuernavaca, February 2011

Real Lefschetz fibrations and real open books, CIMAT; Guanajuato, February 2011

Stable Hamiltonian structures on singularity links, Indian Institute of Science; Bangalore, February 2013

From real S^3 to real 3-manifolds, Tropical Geometry in Europe Meeting, IMBM; Istanbul, April 2014

Real tight solid tori, Tropical Geometry in Europe Meeting, Berlin; March 30-31, 2015.

Contact invariant on the link of almost rational singularities, Geometry Seminars in ICJ, Lyon; October 9, 2015.

From real S^3 to real 3-manifolds, İstanbul University Math Department Colloquium, February 2016.

Contact invariant on the link of almost rational singularities, in METU Topology weekend seminars; Ankara, November 2016

Contact structures on almost rational singularity links, Geometry Seminars in The Institute of Mathematical Sciences, Chennai; January 24, 2017.

Real algebraic overtwisted contact structures on S^3 , Bosphorus Real Geometry Conference; IMBM, Istanbul, October 2019

Real contact 3-manifolds and isolated surface singularities, in METU Geometry-Topology seminars; Ankara, May 2021

Real algebraic overtwisted contact structures on the 3-sphere, in Nantes TGA seminars; Nantes, October 2022

 $Real\ contact\ structures\ on\ real\ 3-manifolds,$ in Nantes TGA seminars; Nantes, September 2022

Every real 3-manifold admits a real contact structure, in University of Geneva seminars Fables de Gëometrie; Geneva, February 2023

Real contact topology: involutions and contact structures, in Erdős Center geometry seminars; Budapest, March 2023

Morse-Bott functions on classical Lie groups and a framed flow category, in Rényi Institute Topology Algebra and Geometry seminars; Budapest, May 2023

Conferences attended (in person) - some recent

Low dimensional 27-31 March 2023 at Rényi Institute, Budapest

Singularities 6-10 March 2023 at Rényi Institute, Budapest

Rencontres projet COSY, La convexité en géométrie de contact de grande dimension, 17-19 November 2022 at l'ENS, Paris

Real Aspects of Geometry, 31 October-4 November 2022 at CIRM, Marseille

25th Gökova Geometry-Topology Conference, May 2018, Turkey

23rd Gökova Geometry-Topology Conference, May 2016, Turkey

Flexibility and Contact Geometry, 4-16 December 2015 at Université Libre de Bruxelles

Recent Challenges in Contact Geometry, 8-12 June 2015 at CIRM, Marseille

Tropical Geometry in Europe Meeting, March 2015, Berlin

Geometry of Singular Spaces and Maps, 2-6 March 2015 at CIRM, Marseille

Real Singularities and Applications, February 2015 at CIRM, Marseille

Local and Global Invariants of Singularities, February 2015 at CIRM, Marseille

21st Gökova Geometry-Topology Conference, May 2014, Turkey

Tropical Geometry in Europe Meeting, April 2014, IMBM, Istanbul, Turkey

Conferences organized

I have organized many international conferences, workshops and summer schools at IMBM and in Boğaziçi University. Some notable ones are:

İstanbul Contact and Symplectic Topology Workshop, IMBM, May 2-6, 2011

26th National Mathematics Symposium, Dicle University, Diyarbakır, September 2013, member of the scientific committee

Low Dimensional Topology Workshop, IMBM, March 30, 2013

Turkish Women in Mathematics / Geometry–Topology Summer School, BÜ-IMBM, August $26\text{--}30,\,2013$

Tropical Geometry in Europe, IMBM, April 28-May 2, 2014

Contact and Symplectic Dynamics Day, IMBM, June 24, 2014

IMBM Geometry-Topology Meetings, 2014-2015

Topics in Geometry and Topology Meeting, IMBM, May 18-22, 2015

Mini Course on the Sandwiched Singularities, IMBM, November 2015

Topology and geometry in low degrees on the occasion of Sergey Finashin's 60th birthday, IMBM, December 20-21, 2018

IMBM Arf Lectures 2012-2019

Mirror Symmetry for Looijenga Interiors and Beyond, IMBM and FGE, 25-29 July 2022

Recent projects and awards

TÜBİTAK-EEEAG Project No. 111E285 A Hybrid (Local Spherical, Global Topological) Map Building and Reasoning Methodology for Multirobot Systems for Comprehensive Environmental Perception, 2013-2015, Researcher

TÜBİTAK-ARDEB Project No. 109T671 Three dimensional real contact manifolds and knots therein, 2010-2013, Director

Boğaziçi Üniversitesi BAP Project No. 05HB601, Sequential simultaneous motion: convergence properties in gradient projection systems, 2005

Boğaziçi Üniversitesi "Excellence in Teaching Award 2008"

Boğaziçi Üniversitesi "Academic Success Award" 2006, 2007, 2008, 2014

Other positions

Codirector of IMBM (Istanbul Center for Mathematical Sciences), 2012-2019 Member of the editor board for Matematik Dünyası, the official journal of Turkish Mathematical Society, 2009 - ...

Theses supervised

РнD

Merve Seyhun Cengiz, 2018, Real Contact 3-manifolds Through Surgery

Şeyma Karadereli, Algebraic Splicing and Overtwisted Structures Turan Karakurt, Morse-Bott Functions on Classical Groups

MSC

Yasemin Kara, 2006, Cohomology Groups of Mapping Class Groups

Murat Sağlam, 2007, Proof of the Weinstein Conjecture For Overtwisted Closed Contact 3-manifolds

Semih Özlem, 2008, First steps into Heegard Floer Homology

Yusuf Gören, 2010, Indices of Orbits in Contact Homology

Sinan Eden, 2011, Pseudo-Anosov Diffeomorphisms and the Monodromy of an Open Book

Metin Özsarfati, 2011, Denseness of Morse-Smale Systems on Surfaces

Mustafa Cengiz, 2013, Milnor Open Books and Milnor Fillable Contact Structures

S. Erman Çineli, 2015, Correspondence Theorem in Tropical Geometry

Şeyma Karadereli, 2020, Algebraic Overtwisted Structures on 3-Sphere

Cem Yalım Özel, 2023 expected, Real Convex Surfaces in Lens Spaces

Courses taught

Calculus; Advanced Calculus; Mathematical Structures; Discrete Mathematics; Linear Algebra; Differential Equations; Group Theory; Rings, Fields and Galois Theory; Real Analysis; Numerical Analysis; Metric Spaces; Calculus on Manifolds; Calculus of Variations; Projective Geometry; Differential Topology; Geometric Topology; Algebraic Topology; Singularity Theory

ARTICLES – May 2023

- "Subdividing triangles with π -commensurable angles", with H. Korkmaz, submitted, 2023
- "Real algebraic overtwisted contact structures on 3-spheres, with S. Karadereli, 2023
- "Real tight contact structures on lens spaces and surface singularities, with S. Onaran, to appear in Journal of Topology and Analysis, 2022
- "Every real 3-manifold is real contact, with M. Cengiz, J Sympl Geom, Volume 20, Number 6, 1313–1347, 2022
- "Morse-Bott functions on orthogonal groups, with H.I. Bozma and W.D. Gillam, Topology Appl. 265 (2019), 106807
- "Contact structures on AR-singularity links", with $\mathbb Q$. Karakurt, Int J Math, Volume 29, Issue 3, 1850019 (2018)
- "Multi-robot realization based on goal adjacency constraints" with D. Şenel, H. I. Bozma, ICRA 2018 (IEEE International Conference on Robotics and Automation).
- "Sequential gradient dynamics in real analytic Morse systems", with H. I. Bozma, Dynamical Systems, 2017, vol. 32, no. 2, 187–197
- "Finding optimal isomorphic goal adjacency" with D. Şenel, H. I. Bozma, ICRA 2016 (IEEE International Conference on Robotics and Automation).
- "Real open books and real contact structures with N. Salepci, Advances in Geometry, 2015; 15 (4): 415–431.
- "A real open book not fillable by a real Lefschetz fibration" with N. Salepci, Internat. J. Math. (April 2014); 25 (4).
- "There is a unique real tight 3-ball" with N. Salepci, Int. Math. Res. Notices 7 (2011), 1573–1596.
- "Klein geometries, parabolic geometries and differential equations of finite type" with E. Abadoglu and E. Ortaçgil, J. of Lie Theory. 18 (2008), no. 1, 67–82.

"Brieskorn manifolds as contact branched covers of spheres" with K. Niederkrüger, Period. Math. Hungar. 54 (2007), no. 1, 85–97.

"Generalised Thurston-Bennequin invariants for real algebraic surface singularities" Manuscripta Mathematica 117 (2005), 27–298.

Preprints

" $Group\ extensions\ in\ second\ order\ jet\ group$ ", with B. Gürel and E. Ortaçgil, permanent preprint, 2006.