

Contact Information

Concordia University Loyola Campus Department of Physics SP 365.18 7141 Sherbrooke Street West Montreal, QC H4B 1R6 Canada

Tel: +1 438 927 73 00 ozerozdal@gmail.com linkedin://ozerozdal fb://ozerozdal github://oozdal

Personal Information

Date of birth 28/05/1990 Place of birth Izmir, Turkey

Languages

Native Turkish Advanced English Intermediate French

Programming

FORTRAN, PYTHON, MATLAB, C++, Bash shell scripting, MATHEMATICA, LaTeX

Research interests

Particle Physics Phenomenology
Beyond the Standard Model Phenomenology
Supersymmetric Extensions of the Standard Model
Dark Matter in Supersymmetric and Non-supersymmetric Models
LHC Phenomenology
Grand Unified Theories
Electroweak Symmetry Breaking

Education

2019-2020	Visiting Ph.D. Student Compressed Supersymmetric Spectra at Host Supervisor: Prof. Stefano Moretti	NExT Institute & University of Southampton the Large Hadron Collider (LHC)
since 2016	Ph.D. candidate in Physics Beyond Standard Model scenarios at LH	Concordia University C: dark matter, W' & Z' mass limits
2016–2017	Inter-University Transfer Student Physics 610 Quantum Field Theory I given by Prof. Simon Caron-Huot Physics 673 Quantum Field Theory II given by Prof. Alexander Maloney	
2014–2016	M.Sc. in Physics The Higgs boson and right-handed neutr	Izmir Institute of Technology inos in supersymmetric models
2009–2014	B.Sc. in Physics (Ranked 3rd) Revisiting N-symmetric barrier tunneling	Izmir Institute of Technology in Quantum Mechanics

Experience

Since 2016	Concordia University PHYS 204: Mechanics (Tutor, 2019 Summer) PHYS 367: Modern Physics and Relativity (Tutor, 2019 V PHYS 245: Classical Mechanics (Tutor, 2018 Fall) PHYS 224: Introductory Experimental Mechanics (Lab A PHYS 252: Optics (2017 Winter, 2018 Winter) PHYS 236: Numerical Analysis in Physics (2016 Fall, 20	ssistant)
Since 2016	Concordia University Mariana Frank Research Group	Research Fellow
2015–2016	TUBITAK Project No: 114F461 Research Fellow Muon Anomalous Magnetic Moment and Yukawa Quasi-Unification in Supersymmetric Models Under the supervision of Assoc. Prof. Cem Salih Ün	
2012–2012	Koç University, Mechanical Characterization Lab Vibration modeling in nanowire resonators with mechanic Under the supervision of Assoc. Prof. Erdem Alaca	Internship cal coupling

Publications

2019	Natural Dark Matter and light bosons in an alternative left-right symmetric model Submitted to arXiv on 28 November 2019 and prepared for submission to JHEP
2019	Relaxing LHC constraints on the W$_R$ mass Phys. Rev. D 99, 035001
2018	Exploring the supersymmetric $\mathrm{U(1)}_{B-L} \times \mathrm{U(1)}_R$ model with dark matter, muon g–2, and Z' mass limits Phys. Rev. D 97, 015012
2017	Muon g-2 in an alternative quasi-Yukawa unification with a less fine- tuned seesaw mechanism Phys. Rev. D 97, 055007
2016	The Higgs boson and right-handed neutrinos in supersymmetric models IZTECH Theses & Dissertations
2016	Mass spectrum and Higgs profile in B–L symmetric SSM Phys. Rev. D 93, 055024

Activities

2015	Introduction to Supersymmetry Summer School (2015, September 7-11)	Boğaziçi University
2015	METU HEP Days (2015, February 12-14)	METU
2014	Cosmology and Astroparticle Physics Summer School (2014, September 1-12)	Boğaziçi University
2014	Differential Geometry and Topological Methods in School (2014, August 25-29)	Physics Summer Boğaziçi University
2014	Computational Techniques for Physicists and Astro School (2014, August 13-22)	nomers Summer Boğaziçi University
2014	Winter School on Computer Applications in Acceler Physics (2014, February 3-10)	ator and Particle
2013	Physics for Astronomers (2013, September 2-6)	Boğaziçi University
2013	Cosmology Summer School (2013, August 19-30)	Boğaziçi University
2010	Istanbul University 27th International Physics Congre (2010, September 14-17)	ss Istanbul University

Presentations

2019	University of Southampton (Oral Presentation) (2019, November 26) Title: Relaxing LHC constraints on the W^\prime mass, and natural Dark Matter University of Southampton
2019	NExT Meeting at Sussex (Oral Presentation) (2019, November 20) Title: W' models at the LHC University of Sussex
2019	Higgs Couplings Workshop, Oxford, UK (Oral Presentation) (2019, September 30 - October 4) Title: Mass spectrum and Higgs profile in B-L symmetric SSM Higgs Couplings 2019
2019	2019 XIth International Symposium: Quantum Theory and Symmetries
	(QTS) (Oral Presentation) (2019, 1-5 July) Title: Relaxing LHC constraints on the W_R mass QTS 2019
2018	2018 Phenomenology Symposium, Pittsburgh, USA (Oral Presentation) (2018, 7-9 May)
	Title: Naturalness and dark matter in supersymmetric $U(1)_{B-L} \times U(1)_R$ model Pheno 2018
2018	Winter Nuclear and Particle Physics Conference (Oral Presentation)
	(2018, 15-18 February) Title: Exploring the supersymmetric $U(1)_{B-L} \times U(1)_R$ model WNPPC 2018
2015	First Joint METU-IPM Conference on LHC Physics (Poster presentation) (2015, September 29–October 3)
	Title: Higgs Anomalies in SUSY B-L Model
2014	Turkish Physical Society 31th International Physics Congress (Poster presentation - 2014, July 21-24) Title: Revisiting N-symmetric barrier tunneling in Quantum Mechanics TFD-31
2014	Izmir Solid State Physics Meeting (Poster presentation) (2014, April 11) Title: Revisiting N-symmetric barrier tunneling in Quantum MechanicsIZTECH

On-going Studies

- 1) Compressed supersymmetric spectra at Large Hadron Collider Collaboration with Prof. Stefano Moretti and Prof. Mariana Frank
- 2) Correlating W' and Z' gauge boson mass limits in general extensions of the Standard Model Collaboration with Prof. Benjamin Fuks, Prof. Stefano Moretti, Prof. Poulose Poulose and Prof. Mariana Frank

Awards

Mitacs Globalink Research Award 2019 Mitacs 2016 **Concordia International Tuition Award of Excellence** Concordia University 2014 B.Sc. in Physics 3rd Ranked Award Izmir Institute of Technology References 1) **Prof. Mariana Frank** Professor in Physics Office: L-SP 367-19 Richard J. Renaud Science Complex, 7141 Sherbrooke W. Office Phone: (514) 848-2424 ext. 3283 Concordia University mariana.frank@concordia.ca Prof. Benjamin Fuks 2) Professor in Physics Laboratoire de Physique Théorique et Hautes Énergies (LPTHE) Office: 13-14.521 Office Phone: 01 44 27 63 38 Sorbonne Université fuks@lpthe.jussieu.fr 3) **Prof. Stefano Moretti** Professor in Physics School of Physics and Astronomy University of Southampton Highfield, Southampton SO17 1BJ, UK Office Phone: +44 (0)23 8059 6829 University of Southampton S.Moretti@soton.ac.uk **Prof. Poulose Poulose** 4) Associate Professor in Physics Department of Physics IIT Guwahati, Assam 781039 Office Phone: +91 (0)361 2582713 Indian Institute of Technology Guwahati poulose@iitg.ac.in Assoc. Prof. Cem Salih Ün 5) Associate Professor in Physics Department of Physics Uludağ University cemsalihun@uludag.edu.tr 6)

Prof. Durmuş Ali Demir Professor in Physics

Department of Physics

Office Phone: +90 216 568 7042

Sabancı University

durmus.demir@sabanciuniv.edu