# Özer Özdal

## **Contact** Information

Tel: +1 438 935 74 64 ozerozdal@gmail.com linkedin://ozerozdal github://oozdal

## Personal Information

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

### Languages

Native Turkish Advanced English French (A2 Level)

### **Software Skills**

Monte Carlo Sampling
Statistical Modeling
Linear regression
Clustering
Quantitative Analysis
Data Visualization

#### Coursework

•Machine Learning
•Deep Learning
Specialization
•SQL for Data Science
•Linear Algebra
•Multivariate Calculus
•Probability Theory
•Computational Physics
•Classical Mechanics
•Quantum Mechanics
•Statistical Mechanics

#### **Tools**

PYTHON, C++ SQL, FORTRAN CERN ROOT, LaTeX Bash shell scripting MATHEMATICA, MATLAB

### **Packages**

Scikit-Learn, NumPy, SciPy, Pandas, Matplotlib, Pytorch, TensorFlow

## **Research interests**

Particle Physics Phenomenology, Beyond the Standard Model Phenomenology, Supersymmetry, Dark Matter, LHC Phenomenology/Collider Physics, Computing Tools for High-Energy Physics, Future High-Energy Physics Experiments, Grand Unified Theories (GUT), Electroweak Symmetry Breaking

## **Education**

2016–2020 **Ph.D. in Physics** 

Concordia University

Phenomenology of new physics beyond the Standard Model: signals of dark matter and new gauge bosons at colliders. Lead to five scientific publications.

2016–2017 Inter-University Transfer Student

McGill University

Took two graduate courses:

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

Izmir Institute of Technology

The Higgs boson and right-handed neutrinos in supersymmetric models. Lead to two scientific publications.

2009–2014 B.Sc. in Physics (Ranked 3rd)

Izmir Institute of Technology

Revisiting N-symmetric barrier tunneling in Quantum Mechanics

## **Experience**

since 2020 Postdoctoral Researcher (PD)

Mariana Frank Research Group

2016–2020 Research Assistant (RA)

Mariana Frank Research Group

2019-2020 Visiting Ph.D. Student

NExT Institute & University of Southampton

Supported by MITACS Globalink Research Award. Lead to two scientific publications.

2016-2020 Teaching Assistant (TA)

Concordia University

Concordia University

Concordia University

TAed for 8 physics courses. Graded assignments and wrote solutions, lead office hours and tutorial sessions:

PHYS 273: Energy and Environment (2020 Winter) PHYS 284: Introduction to Astronomy (2019 Fall)

PHYS 204: Mechanics (Tutor, 2019 Summer, 2020 Summer) PHYS 367: Modern Physics and Relativity (Tutor, 2019 Winter)

PHYS 245: Classical Mechanics (Tutor, 2018 Fall)

PHYS 224: Introductory Experimental Mechanics (Lab Assistant)

PHYS 252: Optics (2017 Winter, 2018 Winter)

PHYS 236: Numerical Analysis in Physics (2016 Fall, 2017 Fall)

2015–2016 Research Assistant (RA)

TUBITAK Project No: 114F461

Studied muon anomalous magnetic moment and yukawa quasi-unification

in supersymmetric Models. Lead to two scientific publications.

2012–2012 Internship Koç University, Mechanical Characterization Lab

Created vibration modeling in nanowire resonators with mechanical coupling

## **Publications**

2020	<b>Leptophobic</b> $Z'$ <b>bosons in the secluded UMSSM</b> Accepted by PRD, arXiv:2005.08472			
2020	PhD Thesis: Phenomenology of new physics beyond the Standard Model: signals of dark matter and new gauge bosons at colliders  PhD Dissertation	I		
2020	E6 motivated UMSSM confronts experimental data  J. High Energ. Phys. 2020, 123 (2020)			
2019	Natural Dark Matter and light bosons in an alternative left-right symmetric model  J. High Energ. Phys. 2020, 116 (2020)	Į		
2019	Relaxing LHC constraints on the $W_R$ mass Phys. Rev. D 99, 035001			
2018	Exploring the supersymmetric $U(1)_{B-L} \times U(1)_R$ 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				
2020	Beyond Standard Model: From Theory to Experiment (2021, March)  BSM - 2021			
2015	Introduction to Supersymmetry Summer School (2015, September 7-11) Boğaziçi University			
2015	METU HEP Days (2015, February 12-14)			
2014	Cosmology and Astroparticle Physics Summer School (2014, September 1-12)  Boğaziçi University	,		
2014	Differential Geometry and Topological Methods in Physics Summer School  Boğaziçi University	,		
2014	Computational Techniques for Physicists and Astronomers Summer School  Boğaziçi University	,		
2014	Winter School on Computer Applications in Accelerator and Particle Physics  Gaziosmanpaşa University	,		
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 Congress  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	<b>NExT Meeting at Sussex</b> (Oral Presentation) (2019, November 20)  Title: $W'$ searches at the LHC  University of Sussex		
2019	<b>Higgs Couplings Workshop, Oxford, UK</b> (Oral Presentation) (September 30 - October 4) Title: Mass spectrum and Higgs profile in B-L symmetric SSM Higgs Couplings 2019		
2019	XIth International Symposium: Quantum Theory and Symmetries (QTS) Title: Relaxing LHC constraints on the $W_R$ mass QTS 2019		
2018	<b>Phenomenology Symposium, Pittsburgh, USA</b> (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) (September 29–October 3) Title: Higgs Anomalies in SUSY B-L Model		
2014	<b>Turkish Physical Society 31th International Physics Congress</b> (Poster) (July 21-24) Title: Revisiting N-symmetric barrier tunneling in Quantum Mechanics  TFD-31		
2014	Izmir Solid State Physics Meeting (Poster) (2014, April 11) Title: Revisiting N-symmetric barrier tunneling in Quantum Mechanics		

## **On-going Studies & Future Plans**

- 1) Correlating W' and Z' mass limits in general extensions of the Standard Model Collaboration with Prof. Benjamin Fuks, Prof. Stefano Moretti and Prof. Mariana Frank
- 2) Complete detector analysis for wide W'&Z' searches  $W'\to WZ, Z'\to WW$ , possibly also including Higgses  $(V'\to Vh)$
- 3) Explanation of electron and muon g 2 anomalies in a single framework
- 4) Long-lived particles at the LHC
- 5) Dark matter characterization at the LHC

## **Awards**

2019	Mitacs Globalink Research Award	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

#### 2) Prof. Benjamin Fuks

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

#### 4) **Prof. Poulose Poulose**

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

#### 5) Assoc. Prof. Cem Salih Ün

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