

Burak Oğuz

academic website: <https://sites.google.com/view/burakoguz>
author profile: <https://inspirehep.net/authors/2787073>
Institution mail: boguz@ictp.it
Address: Trieste, Italy

About me	A theoretical physics student at ICTP. Aspiring to contribute towards a concrete formulation of Quantum Field Theory (QFT), the basic language to describe a large variety of physical systems.	
Education	ICTP Post-Graduate Diploma Program <i>Abdus Salam International Centre for Theoretical Physics (ICTP), Trieste, Italy</i>	Sep. 2025 - Present
	• Thesis topic: Aspects of conformal defects in $O(N)$ models	
	• Supervisor: Dr. Gabriel Cuomo (SISSA) (academic webpage)	
	Bachelor of Science in Physics (GPA: 3.65/4.0) <i>Middle East Technical University (METU), Ankara, Turkey</i>	Aug. 2021 - Jun. 2025
	• Thesis: Bootstrapping non-invertible symmetries (poster & slides)	
Publications	Oğuz, B. , Topological Manipulations On \mathbb{R} Symmetries Of Abelian Gauge Theory. (accepted to <i>JHEP</i>), [2505.03700]	
	Oğuz, B. , and Tekin, B. Some lower dimensional quantum field theories reduced from Chern-Simons gauge theories. <i>Phys. Rev. D</i> , 110 (2024) 085019 [2405.09473]	
Research Experiences	Topological Aspects of Non-Compact Gauge Theories Independent work	Jan. 2025 – Oct. 2025
	• Contributed to the study of topological manipulations on non-compact symmetries, building on recent developments concerning non-compact TQFTs.	
	• Bridged the SymTFT results in the literature with local TQFT couplings, and explored novel manipulations and topological defects.	
	2d Adjoint Quantum Chromodynamics (QCD) Supervisor: Prof. Mithat Ünsal (NCSU)	Jun. 2025 - Aug. 2025
	• Through the lens of non-abelian bosonization, studied the dynamics and non-invertible symmetries of 2d QCD with adjoint fermionic matter fields.	
	Research Group on Gauge/Gravity Theories Mentor: Prof. Bayram Tekin (METU)	July 2023 – Dec. 2024
	• Contributed to the dimensional reduction of Chern-Simons theory and 3d gravity.	
Organizational Work	Quantum Theories of Fields, Matter, and Strings	Apr. 2025 - Present
	• Founder and organizer of an online seminar series on theoretical physics, run independently by a group of students in Turkey (QTFMS), with a reach of thousands of people across the globe.	
	• Hosted 10+ research seminars by excellent researchers over the course of 6 months.	

Talks & Presentations	Topological Manipulations And Duality In QFT Invited speaker at the QDIS22 Conference (website). Gebze Technical University, Istanbul, Turkey	Apr. 24, 2025
	Bootstrapping Non-Invertible Symmetries Poster session and presentation for the PHYS400 course at METU (poster & slides).	Jan. 13, 2025
	RCFT & Verlinde Operators Directed Reading Program Symposium 2024 (website , talk recording). Sabancı University, Istanbul, Turkey	Sep. 1, 2024
	Dimensional Reduction of Chern-Simons Theory Departmental seminar at METU.	May 16, 2024
Teaching Experiences	<ul style="list-style-type: none"> • Gave lectures on “Generalized Symmetries” in METU • Gave lectures on “Topological solitons” in METU • Gave lectures on “Yang-Mills Instantons” in METU 	Aug. 2024 - Sep. 2024 Feb. 2024 - Mar 2024 Nov. 2024 - Dec. 2024
Awards & Honors	<ul style="list-style-type: none"> • 500\$ publication reward from Prof. Bayram Tekin’s fund. • 430\$ (\approx 18,018 Turkish liras) publication reward from TÜBİTAK (UBYT). 	
Projects	Josephson Junction and QED₃ (project files)	Nov. 2024 - Dec. 2024
	RCFT & Verlinde Operators (project files)	July 2024 - Aug. 2024
	Seiberg-Witten Theory (project files)	Mar. 2024 - June 2024
Relevant Coursework	<p>Specialized Lectures (not in the transcript):</p> <p>“Geometric Quantization” by Asst. Prof. İlker Berktaç May 2024 - Oct. 2024</p> <p>“Physics of Fuzzy Spheres” by Prof. Dr. Seçkin Kürkçüoğlu Mar. 2024 - May 2024</p> <p>Graduate Level: Quantum Field Theory (I-II), Bootstrap Methods (I), Many-Body Systems (I), Gravitation and Cosmology (I), Quantum Mechanics (I).</p> <p>Undergraduate Level: Particle Physics (I-II), Relativity (I-II), Quantum Mechanics (I-II), Classical Mechanics (I-II), Electromagnetic Theory (I-II), Python Coding, Calculus (I-II), Linear Algebra, Differential Equations, Complex Calculus.</p>	
Skills	<ul style="list-style-type: none"> • Programming languages: Python, Mathematica, Matlab • Operating systems: Linux (ubuntu) • Software: L^AT_EX, Git • Languages: Turkish (native), English(C1), French(B1), Italian(A1), Russian(A1) 	
Outreach Activities	<ul style="list-style-type: none"> • At Ankara METU Development Foundation Private Schools, delivered eight-hour lectures on physics to four high school Olympic students in May 2023. • At the METU Physics Society, volunteered in a two-day outreach workshop in May 2022 with around 100 participants from diverse backgrounds. 	
References		