Soner Albayrak

Yale University, Department of Physics New Haven, CT 06511 USA Email : soner.albayrak@yale.edu Skype: albayrak.soner Mobile : +1-475-441-2552

ACADEMIC AND PROFESSIONAL PREPARATION

Yale University, New Haven, CT

2016-2021

soneralbayrak.com

Doctor of Philosophy in Physics (Advisor: David Poland)
Dissertation title: Analytical & Numerical Studies in Fermion Conformal Bootstrap
Master of Philosophy in Physics
Master of Science in Physics

California Institute of Technology, Pasadena, CA

2018-2019

Visiting Student Researcher (Host: David Simmons Duffin) Simons Bootstrap Collaboration Graduate Student Exchange

Middle East Technical University, Ankara, Turkey

2008-2016

Master of Science in Physics (Advisor: İsmail Turan)
Thesis: A Lorentz Violating Theory: Its Nonminimal Extension in the Photon Sector
Bachelor of Science in Physics
Bachelor of Science in Electrical & Electronics Engineering

CURRENT RESEARCH INTERESTS

Conformal bootstrap AdS/CFT
Cosmological bootstrap Scattering amplitudes

Publications

- **S. Albayrak**, C. Chowdhury and S. Kharel, *On loop celestial amplitudes for gauge theory and gravity*, arXiv:2007.09338 [hep-th] (*submitted to PRD*)
- **S. Albayrak** and S. Kharel, *On spinning loop amplitudes in Anti-de Sitter space*, arXiv:2006.12540 [hep-th] (submitted to PRD)
- **S. Albayrak**, D. Meltzer and D. Poland, *The Inversion Formula and 6j Symbol for 3d Fermions*, JHEP 09 (2020) 148
- **S. Albayrak**, C. Chowdhury and S. Kharel, *Study of momentum space scalar amplitudes in AdS spacetime*, Phys.Rev.D 101 (2020) 12
- **S. Albayrak** and S. Kharel, *Towards the higher point holographic momentum space amplitudes. Part II. Gravitons*, JHEP 12 (2019) 135
- **S. Albayrak**, C. Chowdhury and S. Kharel, *New relation for Witten diagrams*, JHEP 10 (2019) 274
- **S. Albayrak**, D. Meltzer and D. Poland, *More Analytic Bootstrap: Nonperturbative Effects and Fermions*, JHEP 08 (2019) 040
- **S. Albayrak** and S. Kharel, *Towards the higher point holographic momentum space amplitudes*, JHEP 02 (2019) 040
- **S. Albayrak**, A Lorentz Violating Theory: Its Nonminimal Extension in the Photon Sector (Master thesis), arXiv:1602.07676 [hep-ph]
- **S. Albayrak** and İ. Turan, *CPT-odd Photon in Vacuum-Orthogonal Model*, arXiv:1505.07584 [hep-ph]

Conferences & Presentations

Bootstrap 2020, online conference	Jun 2020	
Zoomplitudes 2020, online conference	May 2020	
Online seminar series in theoretical physics in Turkey Talk: Recent Developments in Conformal Bootstrap	May 2020	
Developments in the Numerical Bootstrap, SCGP-Stony Brook	Nov 2019	
Bootstrap 2019, Perimeter Institute	Jul 2019	
Bootstrap 2018, California Institute of Technology	Jul 2018	
Analytic approaches to the bootstrap, Azores	May 2018	
Particle theory group student talk: On Wess-Zumino-Witten model, Yale	Mar 2018	
Signals for Nonminimal Lorentz and CPT Violation, IUCSS Poster presentation: CPT-odd Photon in Vacuum-Orthogonal Model	Jun 2015	
Ankara High Energy Physics Days, METU Talk: CPT Violating QED and Beyond	Feb 2015	
Recent Developments in High Energy Physics, METU	May 2013	
vards and Scholarships		
National Graduate Study Scholarship by Scientific and Technological Research Council of Turkey	2014	
Graduate Courses Performance Award by Middle East Technical University	2014	
Dean's Honor and High Honor Lists	2009-2013	
Outstanding Success Scholarship's by METU, by Turkish Educational Foundation, and by Ministry of Youth a	2008 and Sports	
PERIENCE		
Teaching Assistant, Yale University	2017-2020	
PHYS 181: University Physics Spring 2018	Spring 2018, Spring 2020	
PHYS 180: University Physics Fall 2017, Fall 2	Fall 2017, Fall 2019, Fall 2020	
PHYS 166L: General Physics Laboratory	Spring 2017	
Teaching Assistant, Middle East Technical University	2014-2016	
PHYS 502: Analytical Mechanics Fall 2015	Fall 2015, Spring 2016	
PHYS 408: Particle Physics II Spring 2015	Spring 2015, Spring 2016	
PHYS 407: Particle Physics I Fall 2	014, Fall 2015	
PHYS 311: Classical Mechanics Fall 2014, Spring 2015, Fall 2015	5, Spring 2016	
PHYS 105 - LAB: General Physics I	Fall 2014	
Intern, PROMOD R&D Software, Ankara	Jul & Aug 2013	
worked for object tracking and camera calibration problems Intern, SÖKTAŞ Textile, Aydın	problems Aug & Sep 2012	
worked in the control department	0 1	

References