CV

Website: https://markuspad.com/ GitHub: inokawazu Email: markus.a.amano[at]gmail.com iNSPIREHEP

### Publications (Including Preprints)

 $\it 2022$  - Chaos and pole-skipping in a simply spinning plasma  $\rm arXiv:2211.00016$ 

 $\it c.~2021$  - Convergence of hydrodynamics in rapidly spinning strongly coupled plasma  $\rm arXiv:2112.10781$ 

2020 - Hydrodynamics of simply spinning black holes & hydrodynamics for spinning quantum fluids  $10.1007/\mathrm{JHEP12}(2020)112$  -  $\mathrm{arXiv:}2007.04345$ 

2020 - Resonating AdS soliton 10.1007/JHEP08(2020)136 - arXiv:2006.12783

2019 - Dispersion relations in non-relativistic two-dimensional materials from quasinormal modes in Hŏrava Gravity

10.1007/JHEP10(2019)087 - arXiv:1905.11993

#### Education

PhD in Theoretical Physics 2016-2021, The University of Alabama - USA, Tuscaloosa

BS in Engineering Physics 2012-2016, The Colorado School of Mines - USA, Golden

### Appointments/Employments

**Technical Consultant** 2022-current Quantum Data Center

**Technical Consultant** 2022-current quantumz.io

**Postdoc** 2022-current Henan University

Contract Tutor 2017-2021 Appliedtutoring.com

**PhD Student** 2016-2021 The University of Alabama

Graduate Teaching Assistant 2016-2021

The University of Alabama

# Miscellaneous

### Given Talks

Research Seminar	February, 2020
Tokyo University	
Research Seminar	February, 2020
Ochanomizu University	
Research Seminar	February, 2020
Chuo University	
Research Seminar	July, 2019
Würzburg University	
Frankfurt Institute for Advanced Studies	July, 2019
Würzburg University	
3rd Karl Schwarzschild Conference	July, 2017
Würzburg University	

### Awards

Outstanding Research by a Master's Student	2020
The University of Alabama	
JASSO	2014
Tohoku University	
Private Scholoship	2008
Pagosa Springs High School	

# Memberships

President	2017 -	2021
Physics and Astronomy Graduate Physics Association of		
the University of Alabama		
Secretary	2017 -	2020
Japanese American Cultural Exchange Club of the		
University of Alabama		