Adrian D. Scheppe

Air Force Institute of Technology 2950 Hobson Way, Wright-Patterson AFB, OH 45433 adrian.scheppe@afit.edu \diamond adrianscheppe.github.io/

Research Interests

Primarily interested in all things related to condensed matter and quantum computation (QC) with a focus on topological states and topological QC. Currently working on modelling Superconductor | Topological Insulator heterostructures, Majorana states, and applications to QC. Additional work includes quantum optical system theory and applications to QC.

EDUCATION

Air Force Institute of Technology

Dayton, OH expected Sept 2023

Ph.D. in Physics Advisor: Michael Pak

Dayton OH

Air Force Institute of Technology

Master of Science in Applied Physics

Dayton, OH

Mar 2021

Advisor: Michael Pak

Colorado Springs, CO

Bachelor of Science in Physics

May 2019

Concentration in Mathematical Physics

Minor in German

RESEARCH EXPERIENCE

US Air Force Academy

Graduate Student Researcher, Adv	visor: micnae	ι $Pa\kappa$
----------------------------------	---------------	--------------------

August 2019 – Present

Air Force Institute of Technology

Dayton, OH

- □ SC—TI heterosctructure and Majorana modelling for robust qubit designs
- □ Theoretical modelling of PDC entangled photon systems

Student Researcher, Advisor: Francis Chun

Aug 2018–May 2019

Center for Space Situational Awareness (CSSAR)

Student Research Intern, Advisor: Selim Elhadi

Colorado Springs, CO

 $\hfill\Box$ Collected observational data of known satellites and successfully identified

via recorded polarization data

May 2017–July 2017

Lawrence Livermore National Laboratory

Livermore, CA

□ Assisted with the assembly and maintenance of atomic layer deposition system and collected sample data

AWARDS, GRANTS, & HONORS

Advanced Academic Degree (AAD) Program	Mar 2021
Applied Physics Top Student Award	May 2019
Graduate School Program (GSP) Scholarship	Nov 2018
CSRP Outstanding Research Finalist	Oct 2017
Cadet Summer Research Program (CSRP) Internship	Jan 2017
US Air Force Academy Appointment	June 2015
President's List (4.0 GPA) at Georgia Highlands Community College	$\mathrm{Jan}\ 2014\text{-}\mathrm{May}\ 2015$
Congressional Nomination to USAFA	Oct 2014
Congressional Nomination to USAFA	Oct 2013
Congressional Nomination to USAFA	Oct 2012
Tellus Museum Outstanding Volunteer Award	Aug 2012

Presentations

Ingredients of a Topological Quantum Computer, Quantum Information Seminar, Air Force Institute of Technology/ Air Force Research Lab, Dayton, OH, Feb 2021

Braiding Group for Majorana, *Quantum Information Seminar*, Air Force Institute of Technology/ Air Force Research Lab, Dayton, OH, Nov 2020

Characterization of Unresolved Satellite Imagery Using Polarization Data, 2019 Annual Meeting of the APS Four Corners Section, CSSAR, Prescott, AZ, Oct 2019

Characterization of Unresolved Satellite Imagery Using Polarization Data, CORONA, CSSAR, Colorado Springs, CO, Mar 2019

PUBLICATIONS

3 total; 1 first author

- 1. **Adrian Scheppe**, Michael Pak, "Complete and Compact Description of Fault Tolerant Quantum Gate Operations for Topological Majorana Qubit Systems", 2021, *Manuscript*
- 2. Pirozzoli, M. F. and Zimmerman, L.A. and Korta, M. and **Scheppe, A.D.** and Chun, F. K. and Plummer, M.K. and Harris, C.N. and Strong, D.M. and Tippets, R.D. "Calibration and sensitivity analysis of a basic polarimeter for manmade satellite observations", 2020, *Submitted*
- 3. John Miller, Cooper Gillespie, John Chesser, **Adrian Scheppe**, Taylor Bryson, Jay Dixon, Art Nelson, Nick Teslich, Andrew Lange, Selim Elhadj, Robert V. Reeves, Surface modification of organic powders for enhanced rheology via atomic layer deposition, *Advanced Powder Technology*, Volume 31, Issue 6, 2020

May 2019 – Present

August 2017-May 2018

EMPLOYMENT

Physicist | U.S. Air Force

 □ Conduct and manage programs and projects □ Support highly technical operations and intelligence □ DoD Interest Research 	1100 2010 1100010
Server Schroeder's New Deli □ Served tables	July 2014 – May 2015
Server & Cashier Steak n' Shake □ Served Tables □ Managed Cash Register	Jan 2014 – July 2014
Outreach & Service	
Construction Volunteer Habitat for Humanity, Dayton, OH Hung dry wall at 233 W. Pease Ave. Build Site for 7 hrs	Aug 21 2021
Physics & Math Tutor USAFA Tutor Program, Colorado Springs, CO Provided free undergraduate Physics tutoring to peers 2 hrs/week through official tutoring program	August 2016–May 2019
Math Tutor AfterMath, Monument, CO Provided free Math (and occasionally Physics) tutoring to K-12 for 3 hrs/week	August 2017–May 2019
Squadron Academics Officer USAFA, Colorado Springs, CO Provided continual academics related resources and assistance to over 100 students Provided special assistance to at risk GPA students so that they were not disenvolled	Aug 2018–May 2019

Squadron Volunteering Coordinator | USAFA, Colorado Springs, CO

Planned and coordinated two major volunteering efforts for over 100 cadets Colorado Springs Fire Department Fire Safety Awareness Manitou Springs Nature Trail restoration project

Area Expert | Tellus Science Museum, Cartersville, GA

August 2013–May 2015

Volunteered for approx. 6 hours/month engaging general public in hands on natural science exhibits (Solar House, Fossil Dig, Planetarium Shows, Observatory)

Computational Skills

- Arduino & Raspberry Pi
- Python
- MATLAB
- \bullet LATEX

SCHOLARLY MEMBERSHIPS

Eta Kappa Nu	Member
Tau Beta Pi	Member
Phi Theta Kappa	Member