## **Dossier Research Documents, by Title and Category**

Jordan C. Hanson, PhD Assistant Professor of Physics and Computer Science Department of Physics and Astronomy, Whittier College

In the tables below, I have provided a list of scholarly works for your consideration. I have indicated **in bold** which ones are included in this dossier. All works **included in bold** in this dossier represent work in which I was the corresponding or primary author, or for which I was a major contributor. If a *work is given in italics*, this indicates that I served as an internal collaboration reviewer for the work.

Internal collaboration reviewers perform a task similar to anonymous reviewers for journal publications, except that we are members of the collaboration publishing the article. Internal collaboration reviewers are tasked with improving the logic and polishing the text of articles. In large physics collaborations, article manuscripts are sent from the collaboration to the journal editor for anonymous peer-review after passing internal review.

These tables go beyond the works listed in the C.V., because applied and DEI research are also included. Since these items represent projects I started on my own, they are all included **in bold**, and evidence of their progress is included in the dossier. If a work is bot listed **in bold** or *in italics*, it is not included in the dossier. Such listings represent articles or works where my ideas were used, or for which a made a contribution, but was not the main contributor.

Document Title (Research Papers)	Journal	Category
Complex Analysis of Askaryan Radiation: A Fully Analytic Model in the Time-Domain	Physical Review D	The Askaryan Effect, neutrino physics and IceCube Gen2
In situ, broadband measurement of the radio frequency attenuation length at Summit Station, Greenland	Accepted for publication in the Journal of Glaciology	Antarctic and Greenlandic ice properties
Broadband RF Phased Array Design with MEEP: Comparisons to Array Theory in Two and Three Dimensions (This article won Top 10 Most Notable Articles in Electronics Journal from Dec 2020 – May 2021).	Electronics Journal	Computational Electromagnetism, RF antenna design and fabrication
Broadband RF Phased Array Design for UHE neutrino detection	Proceedings of 37th ICRC	Computational Electromagnetism, RF antenna design and fabrication
Design and sensitivity of the Radio Neutrino Observatory in Greenland (RNO-G)	Journal of Instrumentation	Neutrino physics, drones
Probing the Angular and Polarization Reconstruction of the ARIANNA Detector at the South Pole	Journal of Instrumentation	Neutrino physics, Antarctic ice properties
NuRadioMC: simulating the radio emission of neutrinos from interaction to detector	European Physical Journal C	The Askaryan effect, Antarctic ice properties
White Paper: ARIANNA-200 high energy neutrino telescope.	The arXiv: arXiv:2004.09841	The Askaryan effect, Antarctic ice properties
Neutrino Vertex Reconstruction with In-Ice Radio Detectors using Surface Reflections and Implications for the Neutrino Energy Resolution	Journal of Cosmology and Astroparticle Physics	Antarctic ice properties, the Askaryan effect
A Search for Cosmogenic Neutrinos with the ARIANNA Test-Bed using 4.5 Years of Data	Journal of Cosmology and Astroparticle Physics	Neutrino physics, the Askaryan effect, Antarctic ice properties

Observation of classically 'forbidden' electromagnetic wave propagation and implications for neutrino detection	Journal of Cosmology and Astroparticle Physics	Antarctic ice properties
Measurement of the real dielectric permittivity of glacial ice	Astroparticle Physics Journal	Antarctic ice properties
Complex Analysis of Askaryan Radiation: A Fully Analytic Treatment including the LPM effect and Cascade Form Factor	Astroparticle Physics Journal	The Askaryan effect
Radio detection of air showers with the ARIANNA experiment on the Ross Ice Shelf	Astroparticle Physics Journal	Cosmic ray physics, the Askaryan effect
First Upper Limits on the Radar Cross Section of Cosmic-Ray Induced Extensive Air Showers	Astroparticle Physics Journal	Cosmic ray physics
Live-time and sensitivity of the ARIANNA Hexagonal Radio Array	Proceedings of the 36 <sup>th</sup> ICRC	Neutrino physics, Antarctic ice properties, the Askaryan effect
Performance of the ARIANNA Hexagonal Radio Array	Proceedings of the 36 <sup>th</sup> ICRC	Neutrino Physics, Antarctic ice properties, the Askaryan effect
A First Search for Cosmogenic Neutrinos with the ARIANNA Hexagonal Radio Array	Astroparticle Physics Journal	Neutrino Physics, Antarctic ice properties, the Askaryan effect
Time-Domain Response of the ARIANNA Detector	Astroparticle Physics Journal	Computational Electromagnetism, RF antenna design and fabrication
Radar absorption, basal reflection, thickness and polarization measurements from the Ross Ice Shelf, Antarctica	Journal of Glaciology	Antarctic ice properties
Design and Performance of the ARIANNA HRA-3 Neutrino Detector Systems.	IEEE Transactions on Nuclear Science	RF antenna design and fabrication
Telescope Array Radar (TARA) observatory for Ultra-High Energy Cosmic Rays.	Nuclear Instrumentation and Methods in Physics Research A	Computational Electromagnetism, RF antenna design and fabrication
Design and Performance of the Autonomous Data Acquisition System for the ARIANNA High Energy Neutrino Detector	IEEE Transactions on Nuclear Science	Computational Electromagnetism, RF antenna design and fabrication
Ross Ice Shelf Thickness, Radio-Frequency Attenuation and Reflectivity: Implications for the ARIANNA UHE Neutrino Detector	Proceedings of the 32 <sup>nd</sup> ICRC	Antarctic ice properties
A prototype station for ARIANNA: A detector for cosmic neutrinos	Nuclear Instrumentation and Methods in Physics Research A	Computational Electromagnetism, RF antenna design and fabrication
Detection and Imaging of He2 Molecules in Superfluid Helium	Physical Review Letters	Nuclear physics, particle physics

Applied Research Projects Documentation	Project origin	Category
<b>Research Application: Exploration of Antarctic Ice Sheets with</b>	Whittier College internal	Antarctic exploration
Drones	project	with drones
Research Application: Workforce Development for Naval	Office of Naval Research	Workforce
Surface Warfare Systems (NSWC), Corona Division	project	development
RF Field Engineer Course: A Practical Introduction	Office of Naval Research	Workforce
	project	development
<b>Introduction to GPS M-Code Signals for Onboarding of Navy</b>	Office of Naval Research	Workforce
Personnel	project	development
Diversity, Equity, and Inclusion Documentation	Project origin	Category
Schedule of activities for the Artemis Program, a STEM	Whittier College internal	STEM recruitment
recruitment and research opportunity for young women from	project	and development
local high schools		
Diversity, Equity & Inclusion Innovative Initiatives Grant	Whittier College internal	DEI in intro. STEM
Proposal	project	
Changing Glaciers: So Much More than Sea Level Rise	Whittier Scholars	Interdisciplinary
	Program Undergraduate	research
	Thesis	