Spring 2012

Developing Sonde Instrumentation to Improve the Accuracy of Upper-Atmospheric Data Aggregation

Mark Spychala
Valparaiso University

Raymond Finzel
Valparaiso University

Nathaniel Behrens
Valparaiso University

Samuel Cain
Valparaiso University

Nathan Chamot
Valparaiso University

Follow this and additional works at: https://scholar.valpo.edu/cus

Recommended Citation
Spychala, Mark; Finzel, Raymond; Behrens, Nathaniel; Cain, Samuel; and Chamot, Nathan, "Developing Sonde Instrumentation to Improve the Accuracy of Upper-Atmospheric Data Aggregation" (2012). Celebration of Undergraduate Scholarship. Paper 166.
Developing Sonde Instrumentation to Improve the Accuracy of Upper-Atmospheric Data Aggregation

Mark Spychala, Raymond Finzel, Nathaniel Behrens, Samuel Cain, Nathan Chamot

Departmental Affiliation: Physics and Astronomy
College of Arts and Sciences

A GPS tracking system for recovering weather balloon packages was designed and tested, and research was also conducted to determine the practicality of a gyroscopic stabilization system for small weather balloon packages. A low budget prepaid phone served as the main component of the GPS recovery system, which proved reliable in several areas of testing. A twin flywheel system powered by small brushless motors failed to stabilize a small weather balloon package when compared to stabilization from strategic weighting of the package.

Information about the Authors:
Mark Spychala is a junior meteorology major with training in the preparation and launch of ozonesonde balloon payloads. Nate Behrens is a junior mechanical engineering major with a keen interest in wind power technologies. Raymond Finzel is a junior computer science major. He is a self-starter who conceptualized this project as the best way to combine his interests in making things, leading a group, and going into space. Special thanks to Samuel Cain, Nathan Chamot, and Colin Johnson for their hard work during the research season.

Faculty Sponsor: Dr. Gary Morris

Student Contact: mark.spychala@valpo.edu