# Using Unmanned Vehicles With Mounted Bug Zapper To Kill & Track Mosquitoes

An Nguyen<sup>1</sup>, Kyle Walker<sup>2</sup>, Nhan Phung<sup>3</sup>, Vinh Truong<sup>4</sup>, Erik Van Aller<sup>5</sup> and Aaron T. Becker<sup>6</sup>

Abstract—Mosquitoes born diseases kill millions of human per year. Popular methods of controlling mosquitoes such as pesticide or adulticides are effective, but they introduce long term damage to the environment. Bug zapper are effective at killing mosquitoes, they can be mounted on unmanned vehicles and autonomously seek out mosquitoes in their breeding grounds such as ponds and swarms. Instrumentations on the bug zapper will log the position and weather status during flight. Mosquito controllers can use this information to analyse the insects' activities. The device can be mounted on a remote controlled or autonomous unmanned vehicle. If autonomous, the vehicle can also use data collected from the electrified net to better plan its path.

#### I. INTRODUCTION

# II. PROCEDURE FOR PAPER SUBMISSION

- A. Selecting a Template (Heading 2)
- B. Maintaining the Integrity of the Specifications

#### III. MATH

A. Abbreviations and Acronyms

Define abbreviations and acronyms the first time they are used in the text, even after they have been defined in the abstract. Abbreviations such as IEEE, SI, MKS, CGS, sc, dc, and rms do not have to be defined. Do not use abbreviations in the title or heads unless they are unavoidable.

- B. Units
- C. Equations
- D. Some Common Mistakes

## IV. USING THE TEMPLATE

- A. Headings, etc
- B. Figures and Tables

# V. CONCLUSIONS APPENDIX ACKNOWLEDGMENT

### REFERENCES

- D. V. Maliti, N. J. Govella, G. F. Killeen, N. Mirzai, P. C. D. Johnson Development and evaluation of mosquito-electrocuting traps as alternatives to the human landing catch technique for sampling host-seeking malaria vectors, Malaria Journal, vol. 14:502, Dec. 2015
- [2] Anupa Elizabeth, P.; Saravana Mohan, M.; Philip Samuel, P.; Pandian, S.R.; Tyagi, B.K., Identification and eradication of mosquito breeding sites using wireless networking and electromechanical technologies, in Recent Trends in Information Technology (ICRTIT), 2014 International Conference, Chennai, 2014, pp. 1-6.
- $^2$ ,  $^3$ ,  $^4$ ,  $^5$  Kyle Walker, Nhan Phung, Vinh Truong and Erik Van Aller are Undergraduate ECE Students at the University of Houston, TX
- <sup>6</sup> Aaron T. Becker is with the Faculty of the ECE Department at the University of Houston, TX atbecker@uh.edu

[3] Hur, B.; Eisenstadt, W., Low-power wireless climate monitoring system with RFID security access feature for mosquito and pathogen research, in Mobile and Secure Services (MOBISECSERV), 2015 First Conference, Gainsville, pp.1-5, 20-21 Feb. 2015