
TITLE TBD

PREPRINT

Last, First
University
ORCID:
email@uni.edu

Last, First
University
ORCID:
email@uni.edu

October 4, 2023

Abstract

This abstract is TBD...

Contents

| | | |
|----------|----------------------------|----------|
| 1 | Introduction | 3 |
| 2 | Results | 3 |
| 3 | Discussion | 3 |
| A | Messy details, etc. | 3 |

1 Introduction

Fun fact: with a citation index of more than 45000, one of the most cited mathematics papers of all time is Zadeh [1965]!

Here are some guidelines for paper writing:

- *The five pivotal paragraphs in a paper*, by Brian Gill.
dynamicecology.wordpress.com/2016/02/24/the-5-pivotal-paragraphs-in-a-paper
- *How to write a mathematical modelling paper* (webinar materials by Dr. Stacey Smith?).
Webinar Video: <https://mbi.osu.edu/events/webinar-how-write-modelling-paper>
Slides/Handout: mysite.science.uottawa.ca/rsmith43/paperwritinghandouts.htm
- BibTeX is an excellent way to manage your citation information, but don't maintain those references using a text editor! Instead, it's much easier to use the cross-platform (free) software **JabRef** (www.jabref.org). Pro tip: Download entries to your *.bib file using JabRef's "New BibTeX Entry" button to just paste the DOI into the ID-based entry generator -- it will download and add the entry for you.
- For more help, see Paul Hurtado's L^AT_EX resources at <https://www.pauljhurtado.com/latex/>.

2 Results

3 Discussion

Acknowledgments: The authors thank ...

Appendix A Messy details, etc.

References

L.A. Zadeh. Fuzzy sets. *Information and Control*, 8(3):338--353, jun 1965. doi:[10.1016/S0019-9958\(65\)90241-X](https://doi.org/10.1016/S0019-9958(65)90241-X).