

Submitted: Submission Date
Accepted: Editor Use
Published: Editor Use

An Author¹, Another Author affiliation #

Title

Article Type

¹Department, Institution, City,
QC, Country

²Department, Institution, City,
ON, Country

Keywords

Keyword, another keyword

Email Correspondence

email@institution.edu

Abstract

Lore ipsum dolor sit amet, consectetur adipiscing elit. Donec diam tellus, vestibulum et dictum nec, pharetra at nibh. Phasellus dapibus id velit sed accumsan. Suspendisse et pulvinar mauris. Curabitur id turpis ut nulla iaculis lobortis at ut tortor. Aliquam orci sem, molestie id molestie non, venenatis vitae dolor. Ut vel neque sem. Proin vestibulum, erat eget pellentesque mattis, ligula erat dapibus quam, vel posuere neque metus eu lacus. Mauris ac lorem sed odio consectetur blandit. Phasellus dictum, velit non tincidunt varius, orci metus tincidunt ante, ac consequat leo est sed nunc. Integer auctor, libero ut cursus elementum, elit magna iaculis libero, nec commodo odio nulla eget lacus. In interdum tempor neque, eget tincidunt felis sagittis nec. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin commodo imperdiet nisl, at fringilla lorem rutrum ut. Nulla suscipit, elit ac convallis venenatis, erat enim consequat urna, ac varius tortor enim sit amet ex. In blandit mi eleifend, eleifend libero sit amet, congue justo.

<https://doi.org/10.26443/msurj.vxxxx>

©The Authors. This article is published under a CC-BY license:
<https://creativecommons.org/licenses/by/4.0/>

Introduction

Exigence and Rationale

We assume that authors submitting works on L^AT_EX are familiar with using it. Thus, the explanations provided herein are basic and encompass mainly situations where we have preferred a certain style, or are provided for convenience.

Another Non-Numbered Subsection

Integer neque diam, dapibus at mattis at, lobortis ac urna. Integer nibh ex, porta vitae egestas at, tristique at urna. Vivamus varius metus sed mi finibus sollicitudin. Integer eget laoreet lacus. Maecenas at mauris quam. Donec condimentum diam in nibh condimentum, euismod semper leo vehicula. Morbi id orci vitae lacus ullamcorper imperdiet at ut justo. Aliquam tincidunt leo est, non gravida mauris gravida quis. Nulla at egestas massa. Vestibulum bibendum quis nibh at gravida.

Vivamus non neque ornare, placerat augue id, pharetra massa. Praesent nec dui non diam condimentum sodales in eget purus. Etiam tristique imperdiet nulla non placerat. Cras et magna malesuada erat consectetur hendrerit ut ac lectus. Curabitur vel enim et nibh porttitor dictum. Maecenas eu lacinia sem. Fusce a lectus blandit, condimentum nisl ac, fringilla enim. Suspendisse eu maximus turpis.*

Templates

In-Text Citations

MSURJ uses the Nature reference style. We cite sources in-text by enclosing the name of the reference in the .bib file as the argument of \supercite{}¹.

*Using \footnote{footnote text} we can create footnotes

The only times in which a reference should not be cited as a superscript are when the reference is mentioned directly in-text (e.g., this is demonstrated in ref. 2), or when the citation directly follows a number: e.g., this technique dates back to 1983 (ref. 3). In these cases, use \cite{}. Journal titles should use ISO 4 abbreviations whenever possible, unless other commonly used abbreviations exist, and all journal article references should include a full doi link⁴. The .bib file of this template has examples of references with the required inputs. Before submitting, please review the Author Instructions found on our website⁵.

Theorems

The msurj class used in creating this document currently contains theorem environments (from \newtheorem{}) for “Theorems,” “Definitions,” “Propositions,” “Lemmas,” “Corollaries,” and “Examples” based on previous use. Their names to instantiate each environment are in msurj.cls. Please feel free to create whichever categories you may need for clearly referring to materials in a simplistic way which does not interfere with the flow of the text. Also, please try to label every equation and theorem with \label{...}, especially if you end up referencing them later in the text.

Example 1. Using these theorem environments, your text will display like this.

Proposition 1. $e^{i\theta} = \cos \theta + i \sin \theta \quad \forall \theta \in \mathbb{R}$

Proof. Follows from Taylor series definition of the exponential where radius of convergence is infinite ■

From Proposition 1 it follows that

$$e^{i\pi} + 1 = 0 \tag{1}$$

Using \eqref{eq:2.1}, we are referring to Equation 1. Notice the capitalization in “Equation.”

Figures



Figure 1. Title. Description.

Using “Figure \ref{fig:label},” we are referring to Figure 1.

Tables

Table 1. A simple table.

Apple Cultivar	Sweetness	Juiciness	Crunchiness
Cosmic Crisp	B+	A	A
Fuji	A	A	B+

Using “Table \ref{table:example-table1},” we are referring to Table 1.

Table 2. A more complicated table

Category	Subcategory	Fruit
A	A1	Apple
		Pear
		Peach
B	B1	Banana
	B2	Orange
		Grapefruit

References

1. SURJ, M. How to cite in MSURJ. *McGill Sci. Undergraduate Res. J.* **17**, 98–100 (2022). <https://doi.org/10.26443/msurj.vxxxx>
2. McGill Science Undergraduate Research Journal. *This is a book* (MSURJ, Montreal, 2022).
3. SURJ, M. in *This a chapter in a collection* (eds Doe, J. et al.) 481–511 (McGill Library, 2023).
4. SURJ, M. et al. An article with more than five authors. *McGill Sci. Undergraduate Res. J.* **4**, 7–18 (2009). <https://doi.org/10.26443/msurj.vxxxx>
5. McGill Science Undergraduate Research Journal. Submissions (2025); <https://msurjonline.mcgill.ca/about/submissions>