

Title

Article Type

¹Department, Institution, City,
QC, Country

²Department, Institution, City,
ON, Country

Keywords

Keyword, another keyword

Email Correspondence

email@institution.edu

Abstract

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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

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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

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