# Sample AIAA Journal Manuscript Submission

Author #1 Name\*

Author #1 Organization, Author #1 Location

and

Author #2 Name<sup>†</sup>

Author #2 Organization, Author #2 Location

This is an example of using the NASA-Latex-Docs template. This flexible LATEX template is designed to separate content from styling and remove all of the grunt work associated with creating professional documents. This is just a sample of what the output will look like. Please reference the NASA-Latex-Docs Github wiki for more information and usage guides.

#### Nomenclature

 $I_{sp}$  = specific impulse

 $m_0$  = initial total mass, including propellant

 $m_f$  = final total mass, dry mass

v = velocity of the rocket

 $v_e$  = exhaust velocity

#### I. Introduction

Please reference the NASA-Latex-Docs Github wiki<sup>1</sup> for more information and usage guides.

#### II. Lip Sum Text

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus

<sup>\*</sup>Author #1 Position and E-Mail Address

<sup>†</sup>Author #2 Position and E-Mail Address

sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

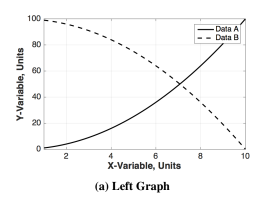
## III. Sample Figures

Fig. 1 is an example image using the figure environment.



Figure 1. This is an Example of Inserting a Figure

#### 1. Side by Side Figures - One Caption



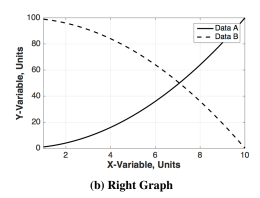


Figure 2. This is an Example of Inserting Sub-Figures

#### IV. Sample Tables

Creating simple, elegant, tables is easy to accomplish in LATEX:

Table 1. This is an example of a  $\LaTeX$  table

Main Item 1	Main Item 2	Main Item 3
Value Item 1	Value Item 2	Value Item 3
Value Item 1	Value Item 2	Value Item 3

### A. Table with Multiple Columns

To create multiple columns, use the  $\mbox{\mbox{\tt multicolumn}}$  command:

Table 2. LATEX table with a multiple column entry

Main Item 1	Main Item 2	Main Item 3
Multiple Column Entry		Value Item 3
Value Item 1	Value Item 2	Value Item 3

#### B. Table with Multiple Rows

To create multiple rows, use the \multirow command:

Table 3. IATEX table with a multiple row entry

Main Item 1	Main Item 2	Main Item 3
Multiple Row Entry	Value Item 2 Value Item 2	Value Item 3 Value Item 3

## V. Sample Equations

Letex is fantastic for creating equations, as seen in Eq. 1. Equation 1 is the Tsiolkovsky rocket equation describing the basic principles of rocket motion. Letex can also be used for in-line equations. In this equation the exhaust velocity,  $v_e$ , can be expressed as  $v_e = I_{sp}g_0$  where  $I_{sp}$  is the specific impulse and  $g_0$  is the standard gravity.

$$\Delta v = v_e \ln \frac{m_0}{m_f} \tag{1}$$

#### VI. Sample Lists

#### A. Bulleted List (itemize environment)

- · The first item
- · The second item
- The third item

#### B. Enumerated List (enumerate environment)

- 1. The first item
- 2. The second item
- 3. The third item

#### C. Description List (description environment)

First: The first item

**Second:** The second item

**Third:** The third item

#### D. Nested List

List environments can also be nested and combined:

- 1. The first item
  - The first sub-item
  - The second sub-item

- 2. The second item
- 3. The third item

### VII. Sample TikZ Graphics

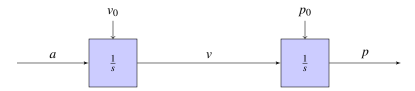


Figure 3. Example Image Using TikZ Package

## VIII. Sample Code Listings

#### **Listing 1: Example C Code Listing**

```
1 //C hello world example
2 #include <stdio.h>
3
4 int main()
5 {
6    printf("Hello world\n");
7    return 0;
8 }
```

#### References

 $^1 \textit{GitHub: Nasa-Latex-Docs}, NASA, (2016) ~ \texttt{https://github.com/nasa/nasa-latex-docs}.$