## 2023 NDIA MICHIGAN CHAPTER GROUND VEHICLE SYSTEMS ENGINEERING AND TECHNOLOGY SYMPOSIUM <SESSION NAME> TECHNICAL SESSION AUGUST 15-17, 2023 - NOVI, MICHIGAN

# VERY REALLY INCREDIBLY LONG EXAMPLE SAMPLE TITLE NAME WHICH IS VERY LONG AND DESCRIPTIVE OR WHATEVER

Author One<sup>1</sup>, Author Two, PhD<sup>2</sup>, Author Three<sup>3</sup>, Author Four<sup>1</sup>, Author Five<sup>3</sup>

<sup>1</sup>A Department, Z University, Troy, MI <sup>2</sup>A Company, Warren, MI <sup>3</sup>A Company, Detroit, MI

#### **ABSTRACT**

This section is italicized and should be only as long as it needs to be to summarize the paper. Usually 100 - 150 words, fully justified, this should be a subset of the lengthy extended abstracts upon which acceptance for publication was based.

**Citation:** A. One, A. Two, A. Three, A. Four, A. Five, "Very Really Incredibly Long Example Sample Title," In *Proceedings of the Ground Vehicle Systems Engineering and Technology Symposium* (GVSETS), NDIA, Novi, MI, Aug. 15-17, 2023.

#### 1. INTRODUCTION

Standard two column justified format. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will

go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will

DISTRIBUTION A. Approved for public release; distribution unlimited. OPSEC #: (Pending, NOT approved for release.) (Remove this statement if not applicable)

#### 2. NEXT SECTION

Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice.

### 3. A SECTION WITH EQUATIONS

Numbering equations is at your option, but numbers should be justified to the right. Equations should be centered. One way to do this in MS word is to set your equation object to "float on top of text" and center it like this.

$$\hat{i} \times \hat{j} = \hat{k} \tag{1}$$

Leave a full space after each equation.

$$\hat{i} \times \hat{j} = \hat{k} \tag{2}$$

$$\hat{j} \times \hat{i} = -\hat{k} \tag{3}$$

Reference equations like this. Equation (1) defines the right hand rule. Other equations (2-3) demonstrate the non-commutative nature of the vector cross product. Text will go here. Text will go here.

## 3.1. A Sub-Section Heading

There are no sub-sub-sections (do not use third level headings).

A sample single column figure is shown in figure 1. A sample multicolumn figure is shown in figure 2. A sample table is shown in Table 1. Figures and tables are numbered separately. And references should be cited [1] and [2-5] in order. In these references [1-3,5] are by the same author.

single column figure

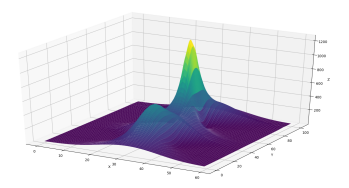


Figure 1: A sample figure.

Text continues here. . Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. . Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. . Text will go here and continue and look very nice. . Text will go here and continue and look very nice. Text will go here and continue and look very nice. . Text will go here and continue and look very nice. Text will go here and continue and look very nice.

## 3.2. Yet Another Sub-Section Heading

Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice.

Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice.

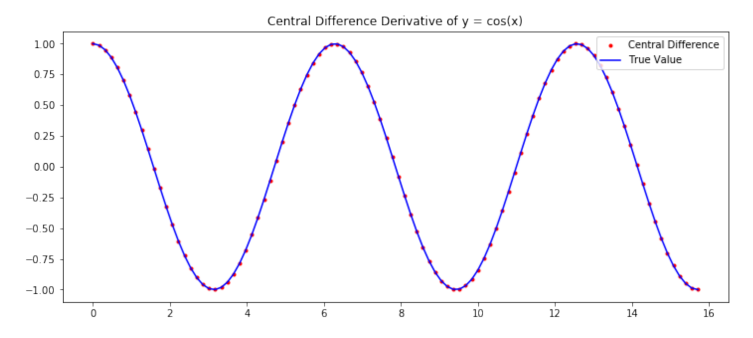


Figure 2: A sample multi-column figure.

Table 1: Sample table.

Col 1	Col 2	Col 3	Col 4
1			
2			
3			
4			
5			

Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice.

Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice.

Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice.

Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice.

Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice.

Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice. Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

Text will go here and continue and look very nice.

#### 4. REFERENCES

(Note: Use IEEE Style)

- [1] A. Revenwood and H. Jones, "A Book on Tanis", publisher, city, 1935.
- [2] H. Jones, "The Cross of Coronado", journal of Archaeology, vol 3, issue 5, pages 106-120, 1914.
- [3] H. Jones, "The Ark of the Covenant", Archaeology weekly, vol 3, issue 5, pages 106-120, 1938.
- [4] R. Belloq, "The Golden Idol of the Hovitos", International journal of rare artifacts, September, 1936.
- [5] H. Jones, "The Grail", Dover, New York, 1941.