## This is the title: it contains a colon

Author One Author Two

#### Abstract

This is the abstract. It consists of two paragraphs.

### Introduction

This is my introduction. In the next sentence we will reference tbl. 1.

Table 1: Table example

Syntax	Description
Header	Title
Paragraph	Text

### **Another Section**

We progress to another section, where we want to get people to see Bhatt [1]. We then reiterate a claim made in the paper [1]. Then we reference tbl. 2.

Table 2: This is a table

		top level 1 bottom level 1	bottom level 2	top level 2 bottom level 3	bottom level 4
idx lvl 1.1	idx lvl 2.1		2	3	5
	idx lvl $2.2$	2	2	4	6
idx lvl $1.2$	idx lvl 2.3	3	3	5	2
$idx\ lvl\ 1.3$	idx lvl $2.4$	4	4	6	1

# A Section for Figures

This is a great and solid section. For example, we have these figures fig. 1. Then we can incorporate some math like  $\lambda x = Ax$ .

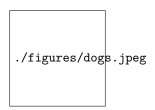


Figure 1: An example figure

#### A subheading for the sake of it

We continue writing for no reason. We display a set of figures in fig. 2. Note we can subreference fig. 2a and fig. 2b.

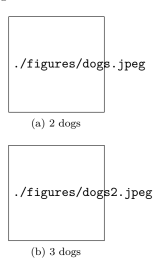


Figure 2: Overarching subfigure caption

### Conclusions

We make some concluding remarks.

# References

[1] Abhay G. Bhatt. "Linear filtering with Ornstein-Ulhenbeck process as noise". In: *Sadhana* 31.2 (Apr. 2006), pp. 141–153. ISSN: 0973-7677. DOI: 10.1007/BF02719778. URL: https://doi.org/10.1007/BF02719778.