Ab initio my title here

J. S. Andrews









Table of Contents

- 1 Introduction Intro subsection
- 2 Section 1

- 3 Section 2
- 4 Conclusion
- 6 Acknowledgements



This is the first slide

Ideas

•0

See how this loooks

- Item 1
- Item 2





This slide has code blocks

```
import numpy as np

def incmatrix(genl1,genl2):
    m = len(genl1)
    n = len(genl2)
    M = None #to become the incidence matrix

VT = np.zeros((n*m,1), int) #dummy variable
```





Intro subsection

00

This is the second slide A bit more information about this

Alert block

Alert text





















This is a slide







