[Title]

[Author Name]

[Institutional affiliation]

[Email addresses]

**Abstract.** [About 200 words]

# Introduction [Use Style Heading 1]

Reference figures and tables using References > Cross-reference, as I did in Figure 1. Use Zotero to reference the literature. Keep Grammarly running. Use the BodyText style for regular text.



Figure 1. Molecular structures of 9H-adenine and *anti*-adenosine. If you use figures from another paper, give the reference. [Use References > Insert Captions]

# [Section name]

Tables are welcome, see Table 1.

Table 1. Characterization of the four sets of dynamics. [Use References > Insert Captions]

|  |  |  |  |
| --- | --- | --- | --- |
| Set | Molecule | *T* (K) | Number of trajectories starting in |
|  |  |  | S1 | S2 | S3 |
| 1 | adenine | 0 | 10 | 37 | 3 |
| 2 | adenosine | 0 | 14 | 32 | 4 |
| 3 | adenine | 400 | 10 | 31 | 9 |
| 4 | adenosine | 400 | 5 | 22 | 23 |

## [Subsection]

You may want to show some equations

$$F=-\frac{∂E\left(R\right)}{∂R}$$

Acknowledgments

The author thanks the funding provided by [anything?].

References

[Use a reference Style with paper titles.]