

# 1 Section Title

This is random text in L<sup>A</sup>T<sub>E</sub>X. L<sup>A</sup>T<sub>E</sub>X is awesome[1]! This text will appear as it is present in the document 'environment'.

Please remember to wash your hands and not touch your face as much!

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque venenatis dolor magna, et luctus mauris vestibulum vel. Etiam eget erat sit amet massa molestie sagittis non eget leo. Pellentesque at tempus velit, sed cursus tellus. Integer pretium quam id dapibus iaculis. Maecenas nisl turpis, vulputate ac faucibus quis, interdum at magna.

Fusce iaculis ullamcorper purus in sodales. Quisque et magna a sapien rutrum ultrices. Duis id nisl ut dolor dignissim porttitor nec porta felis. Curabitur lectus odio, bibendum et sagittis a, fermentum et erat.

Nulla ultricies leo lorem, sit amet mollis eros fermentum a. Nam quis odio in velit malesuada maximus. Nullam cursus nunc sit amet ligula pulvinar consequat. Etiam aliquet ultricies justo, ac vehicula erat lacinia id. Maecenas ultrices risus a posuere aliquet.

$$E = \sum E_{bond} + E_{angle} + E_{dihedral} + E_{nonbonded} \quad (1)$$

$$E_{bond} = K_r (r - r_0)^2 \quad (2)$$

$$E_{angle} = K_\theta (\theta - \theta_0)^2 \quad (3)$$

$$\left[ -\frac{1}{2} \sum_i \nabla_i^2 - \sum_A \frac{1}{2M_A} \nabla_A^2 - \sum_{i,A} \frac{Z_A}{|\vec{R}_A - \vec{r}_i|} + \sum_{A>B} \frac{Z_A Z_B}{|\vec{R}_A - \vec{R}_B|} + \sum_{i>j} \frac{1}{|\vec{r}_i - \vec{r}_j|} \right] \Psi = E \Psi \quad (4)$$



Figure 1: Now that's a cool cat

Table 1: A bunch of nonsense

Reaction Type	Status	Comments
<b>Shakespeare</b>		
RXN TYPE 01	Finished	This table took a really long time to make
RXN TYPE 02	Finished	Start your work on time kids
RXN TYPE 03	Finished	And finish it on time too
RXN TYPE 04	Running	I am now out of ideas on what to write
RXN TYPE 05	Running	Man this Coronavirus thing is crazy right?
<b>Caesar</b>		
RXN TYPE 06	Finished	You guys can stop reading now
RXN TYPE 07	Finished	Seriously, stop
<b>MARCC</b>		
RXN TYPE 08	Running	Why are you still reading
RXN TYPE 09	Pending	NA
RXN TYPE 10	Pending	NA

## References

- (1) Knauff, M.; Nejasmic, J. An Efficiency Comparison of Document Preparation Systems Used in Academic Research and Development. *PLoS ONE* **2014**, *9*, ed. by Gibas, C., e115069, <https://doi.org/10.1371/journal.pone.0115069>.