

Standard candles and standard sirens: improvement on SNIa systematic uncertainties

M. Amenouche,^a G. Augarde,^b A. Kuntz,^c F. Mondon,^d N. Nicolas,^e I. Tutusaus,^f S. Vanneste^g

^aOne University,
some-street, Country

E-mail: first@one.univ

Abstract. Fancy abstract here...

Contents

1	Introduction	1
2	Standard candles: type-Ia supernovae	1
2.1	Modeling	1
2.2	Data	1
3	Standard sirens: gravitational waves	1
3.1	Modeling	1
3.2	Forecast	1
4	Methodology	1
5	Results	1
6	Conclusions	1

1	Introduction
2	Standard candles: type-Ia supernovae
[Guy, Florian, Nora]	
2.1	Modeling
2.2	Data
3	Standard sirens: gravitational waves
[Melissa, Adrien, Sylvain]	
3.1	Modeling
3.2	Forecast
4	Methodology
5	Results
6	Conclusions

Acknowledgments

Acknowledgments go here...

References

- [1] Author, *Title*, *J. Abbrev.* **vol** (year) pg.
- [2] Author, *Title*, arxiv:1234.5678.
- [3] Author, *Title*, Publisher (year).