Studying the evolution of supernova magnitudes

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I. INTRODUCTION		II. OBSERVATIONS
A. Supernovae	asdasd	
In cosmology, we can argue that one of the most important objects that we can observe are supernovae.		III. ANALYSIS
B. Supernova Discovery	asdasd	
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C. Project Aims		IV. DISCUSSION
Studying the evolution of the magnitudes of different	asdasd	
supernovae will allow us to produce a light curve which can be fitted with known models. Through this we can		V. CONCLUSIONS
then discover the type of supernova that we are observ-	sdfsdf	
ing.	VI.	ACKNOWLEDGEMENTS
Through observing the magnitudes on different days. Could we confirm the expansion rate of the universe	sdfsadf	

through our observations of supernovae?

K. F. Riley, M. P. Hobson, and S. J. Bence. Mathematical Methods for Physics and Engineering. Cambridge University Press, Cambridge, UK, 2010.

Appendix A - Observation Logs