

SUPERNOVA REMNANTS II
AN ODYSSEY IN SPACE AFTER STELLAR DEATH
3-8 JUNE 2019, CHANIA, CRETE, GREECE

Supernova Remnants

Me¹, You², Somebody Else³ and Tsikoudias⁴

¹ Villaburros de Abajo Astrophysical Institute, We are better than the rest autonomous community, Spain

² Mountaintop Astronomical Observatory, Región π , Chile

³ Very Expensive University, Euphoria State, USA

⁴ Local Astronomical Observatories, Live your myth, Greece

Abstract

An abstract cannot be made of concrete.

1 Introduction

? happens to be the first paper (in alphabetical order) in my BibTeX file.

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

2 Another section

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

I need to fill space (with quantum fluctuations).

Figure 1: Go figure.

I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).

3 Yet another section

I need to fill space.
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).

4 This is the last one, I promise

I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).
 I need to fill space (with quantum fluctuations).

Acknowledgments

Support for this work was provided by a number of funding agencies that keep giving less money every year due to the financial crisis under the pretext of austerity.