Noname manuscript No. (will be inserted by the editor)
Time delay cosmography
G I V
Tommaso Treu · Philip J. Marshall
Tommado Irou - I mmp ov Marshan
Received: date / Accepted: date
,
Abstract Here goes the abstract.
Keywords First keyword \cdot Second keyword \cdot More
1 Introduction
2 A brief history of time delay cosmography
2 11 bitel instelly of time delay cosmography
Once upon a time, there was an important article written by Refsdal (1964).
Tommaso Treu
Department of Physics and Astronomy University of California
Los Angeles CA 90095-1547 E-mail: tt@astro.ucla.edu

Philip J. Marshall SLAC?

3 Theoretical background

- 4 Measuring time delay distances
- 4.1 Measuring time delays
- 4.2 Modeling the main deflector
- 4.3 Line of sight effects
- 5 From time delay distances to cosmography
- 6 Future outlook
- 7 Summary

Acknowledgements Thank people who give comments/input. Thank funding agencies.

References

Refsdal S (1964) On the possibility of determining Hubble's parameter and the masses of galaxies from the gravitational lens effect. MNRAS128:307-+