# The Cosmic Distance Ladder

Dr. Adam Batten

Swinburne University of Technology

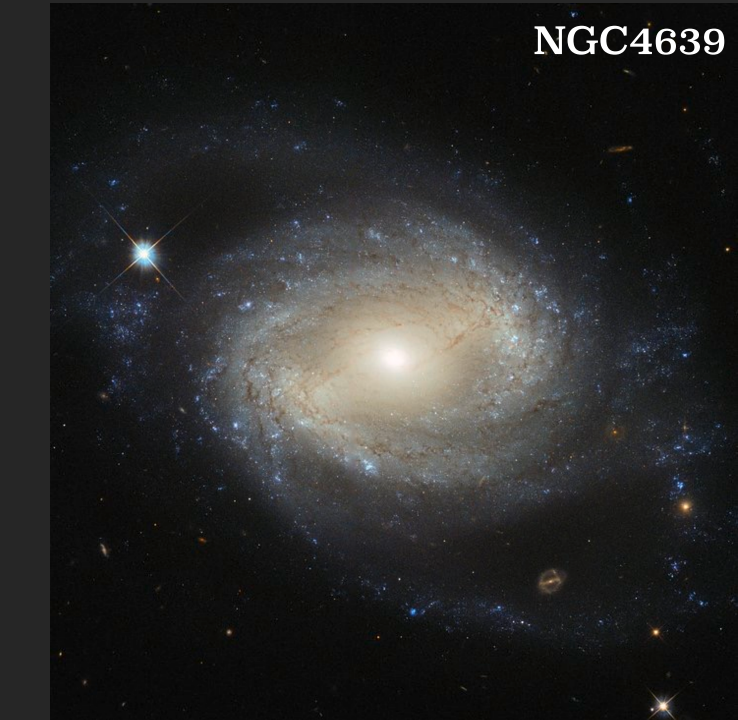
Work Experience 13-09-2023

https://adambatten.com/talks/



SWINBURNE
UNIVERSITY OF
TECHNOLOGY

# How far away is this galaxy?







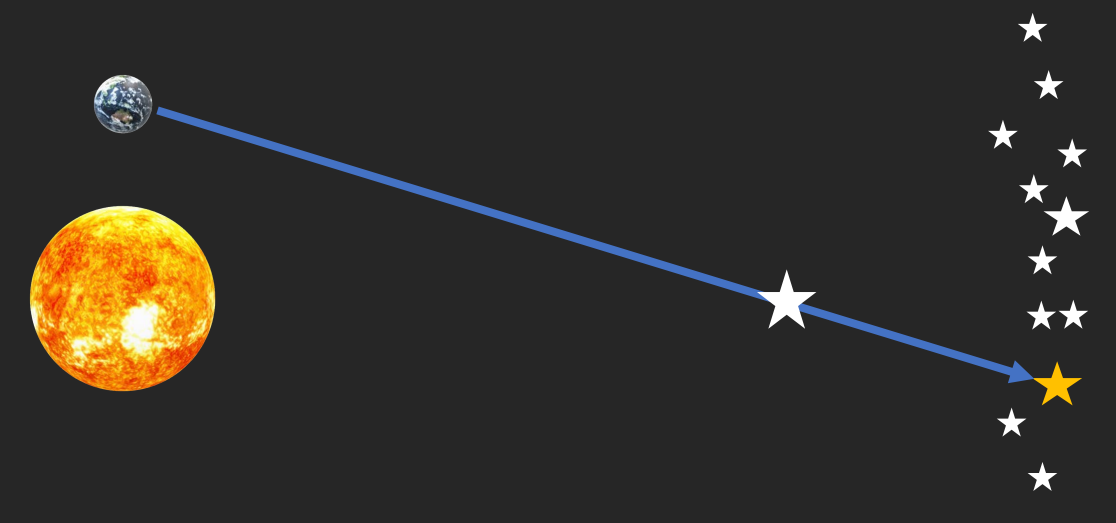


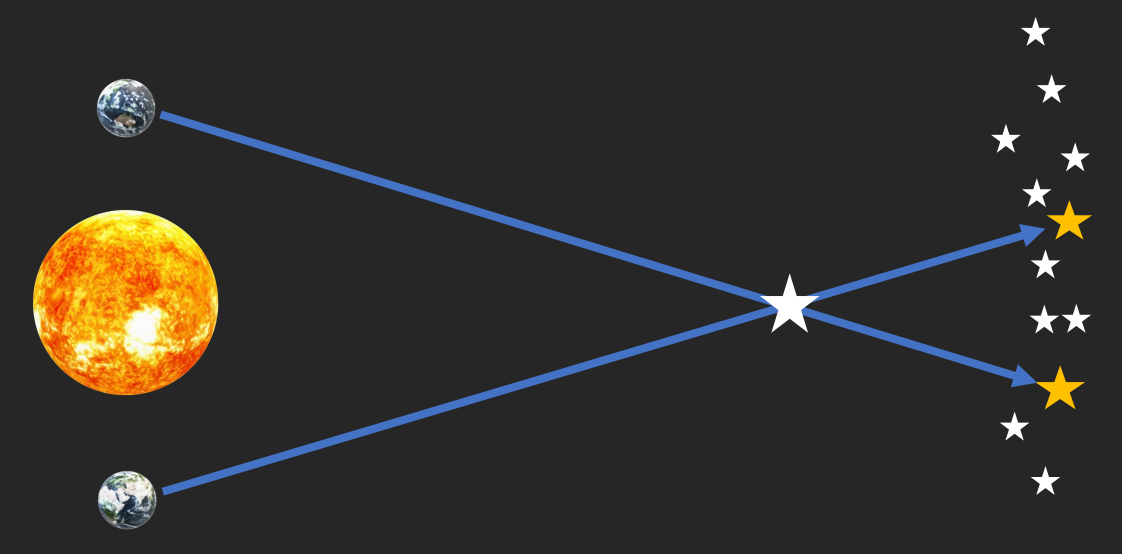


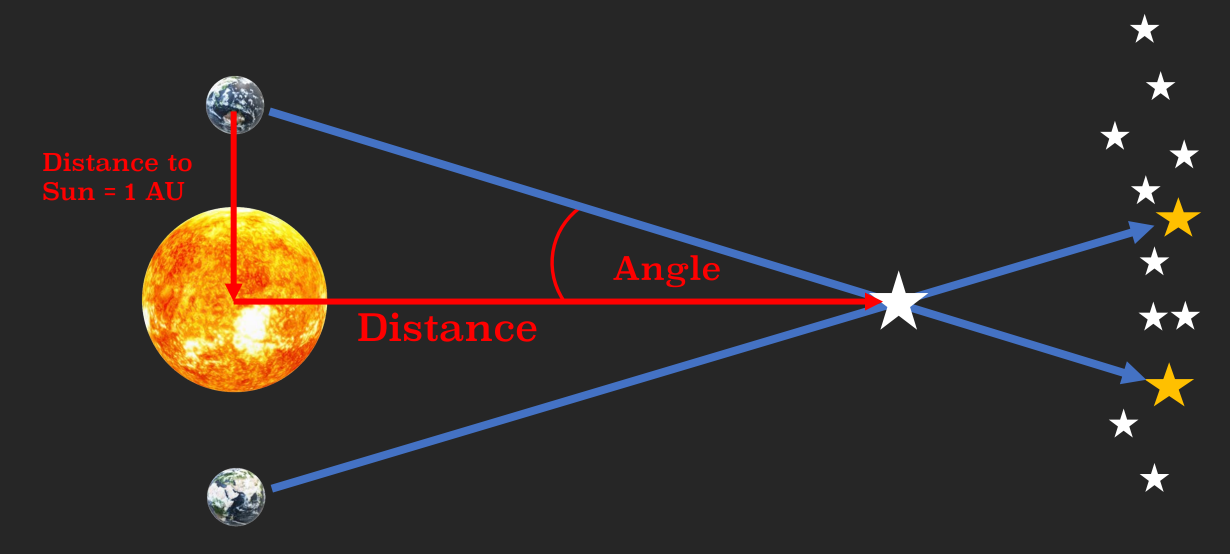


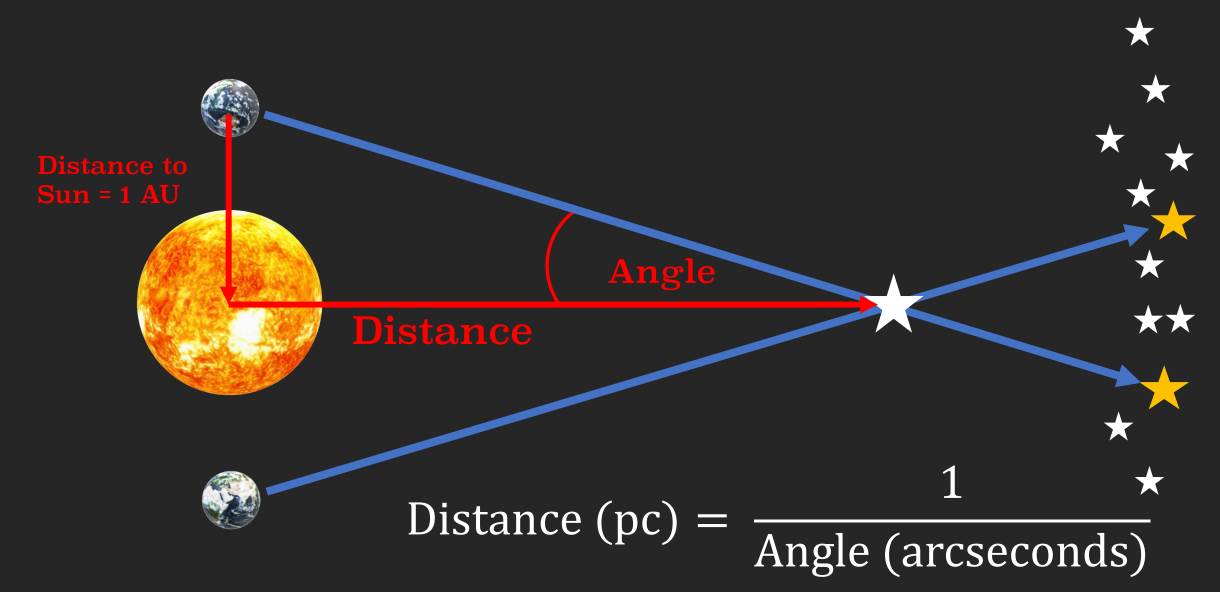












#### Distance Measurement Tool #2:





#### Distance Measurement Tool #2: Supernovae



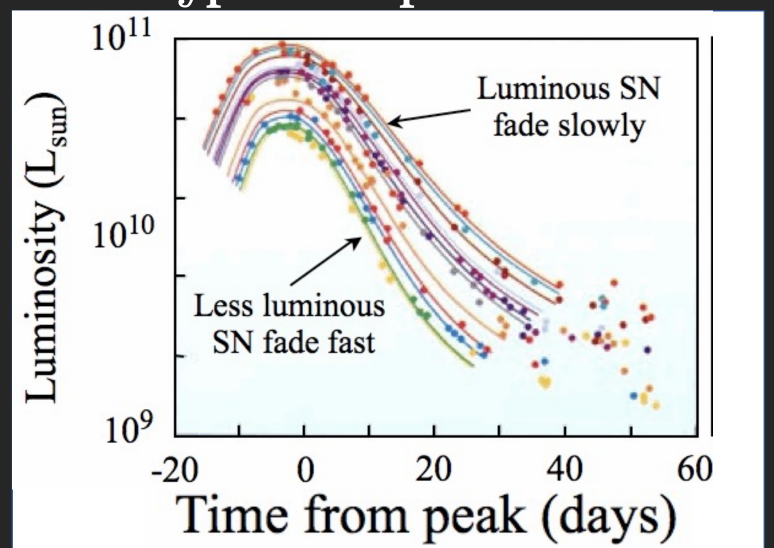
#### Distance Measurement Tool #2: Type Ia Supernovae



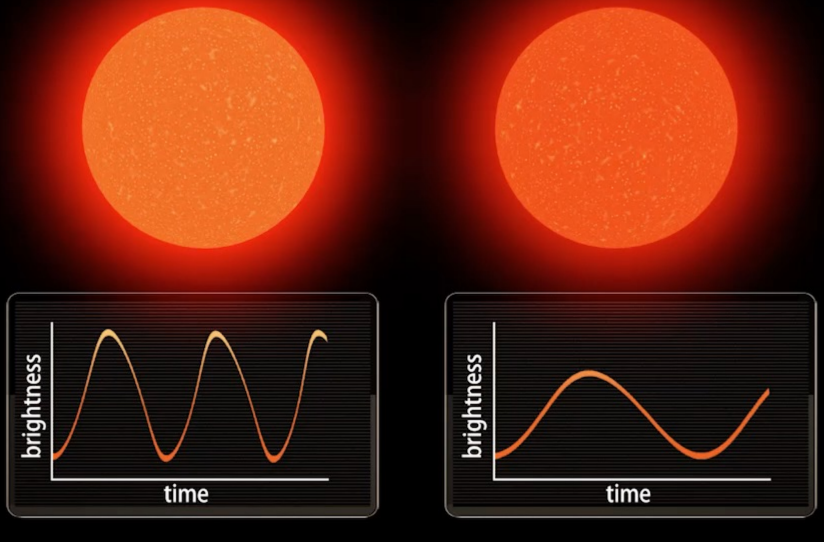




#### Distance Measurement Tool #2: Type Ia Supernovae



#### Distance Measurement Tool #3: Cepheid Variable Stars





#### Parallax

+ Accurate!

- Can only be used on stars inside our galaxy.

#### Parallax

+ Accurate!

#### Supernovae

+ Can be used for large distances!

- Can only be used on stars inside our galaxy.
- Needs to have calibrations from known distances.

#### Parallax

+ Accurate!

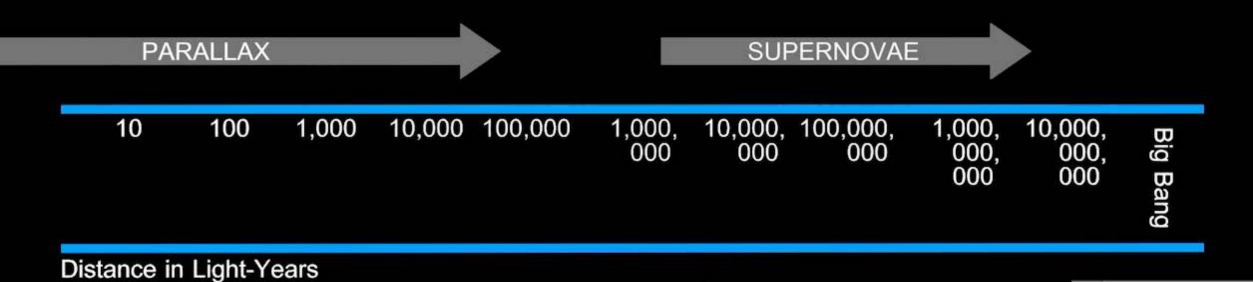
#### Supernovae

+ Can be used for large distances!

#### Cepheids

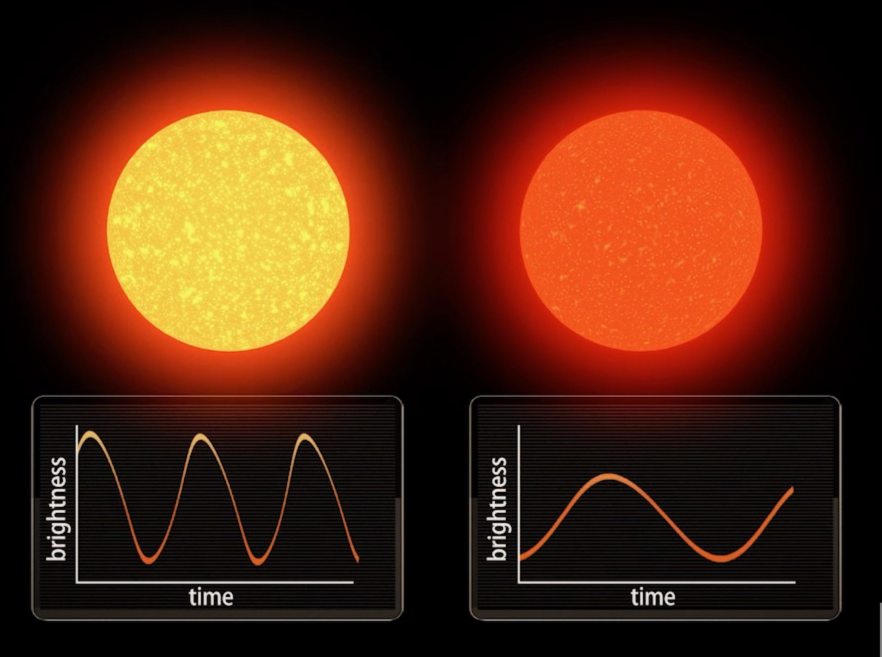
+ Can be found in our galaxy and nearby galaxies!

- Can only be used on stars inside our galaxy.
- Needs to have calibrations from known distances.
- Needs to have calibrations from known distances.



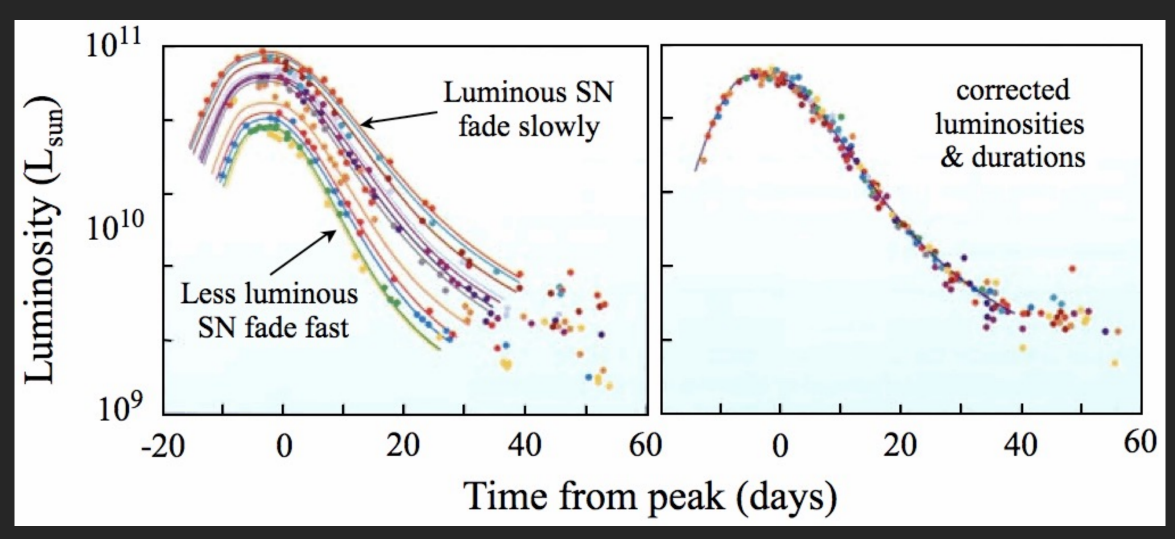
**CEPHEIDS** 

REDSHIFT





#### Corrected Supernovae Luminosities



Distance to the Sun

