# DEEP INVESTIGATION OF NEUTRAL GAS ORIGINS

- beamer template -

Kristóf Rozgonyi<sup>1,2</sup>

Survey CEO: Martin Meyer<sup>1,2</sup>

<sup>1</sup>International Centre for Radio Astronomy

<sup>2</sup>The University of Western Australia

February 25, 2018



### Frame title



| <- this is the textwidth -> Note that the text is not black but gray in the frames!
Also altough the basic font size is 9pt but the text is set \large by default.

Let's see a list:

- ▶ This is an item
- ▶ This is another item
  - ► This is a subitem

Display some math:

$$\mathcal{R}\left\{\frac{1}{2\pi}\int_0^\infty 2F(\omega)\mathrm{e}^{i\omega t}\,d\omega\right\}$$

Finally let's enumerate:

- 1. One
- 2. Two
  - 2.1 Two point one

## Tables and blocks



Default table captions are same as images -> see next slide

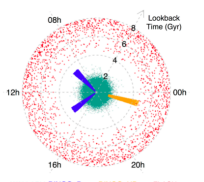
HJD	Ε	Method#2	Method#3
1	50	-837	970
2	47	877	230
3	31	25	415
4	35	144	2356
5	45	300	556

#### Block box

This an example block box. Non rounded and uses this color setup. The coloring of exampleblock and alertblock is not setup, thus to use them one have to customize the template.

# Please do not use too long frame tittles as it ruins the titlebar





#### **DINGO-Deep:**

- 5x500h fields
- 0<z<0.26</li>

#### **DINGO-Ultradeep:**

- 2x2500h fields
- 0.1<z<0.43</li>

WALLABY DINGO-Deep DINGO-UDeep FLASH

Caption of the image is normalsize, balck and no figurenumbering shown by default