$u_{psf} - g_{petrosian}$   $dered(z_{psf}) - dered(i_{petrosi})$  $dered(g_{psf}) - dered(r_{mod})$ 

 $dered(r_{psf}) - dered(z_{mod})$  $\sqrt{\sigma_a^2 + \sigma_r^2}$ 

dered(r i dered(z

 $\sqrt{\sigma}$ 

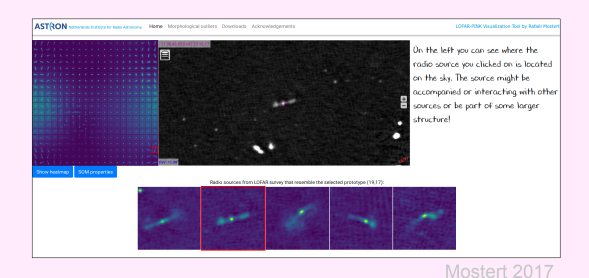
## KDIG / ongoing work

## Bringing code to the data

- how to find resources
- how to package code
- how to register functionalities
- how to orchestrate workflows across different centers

## **Explorative access**

- developing prototypes
- implementing functionalities
- defining requirements



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## **KDIG Related Sessions**



Astroinformatics 2018 in Heidelberg

- $\rightarrow$  type "astroinformatics 2018" in your preferred search engine
  - all talks online as video
- No dedicated session
- $\rightarrow$  but many related talks