

Summarizing 2017 IGRINS Users Workshop

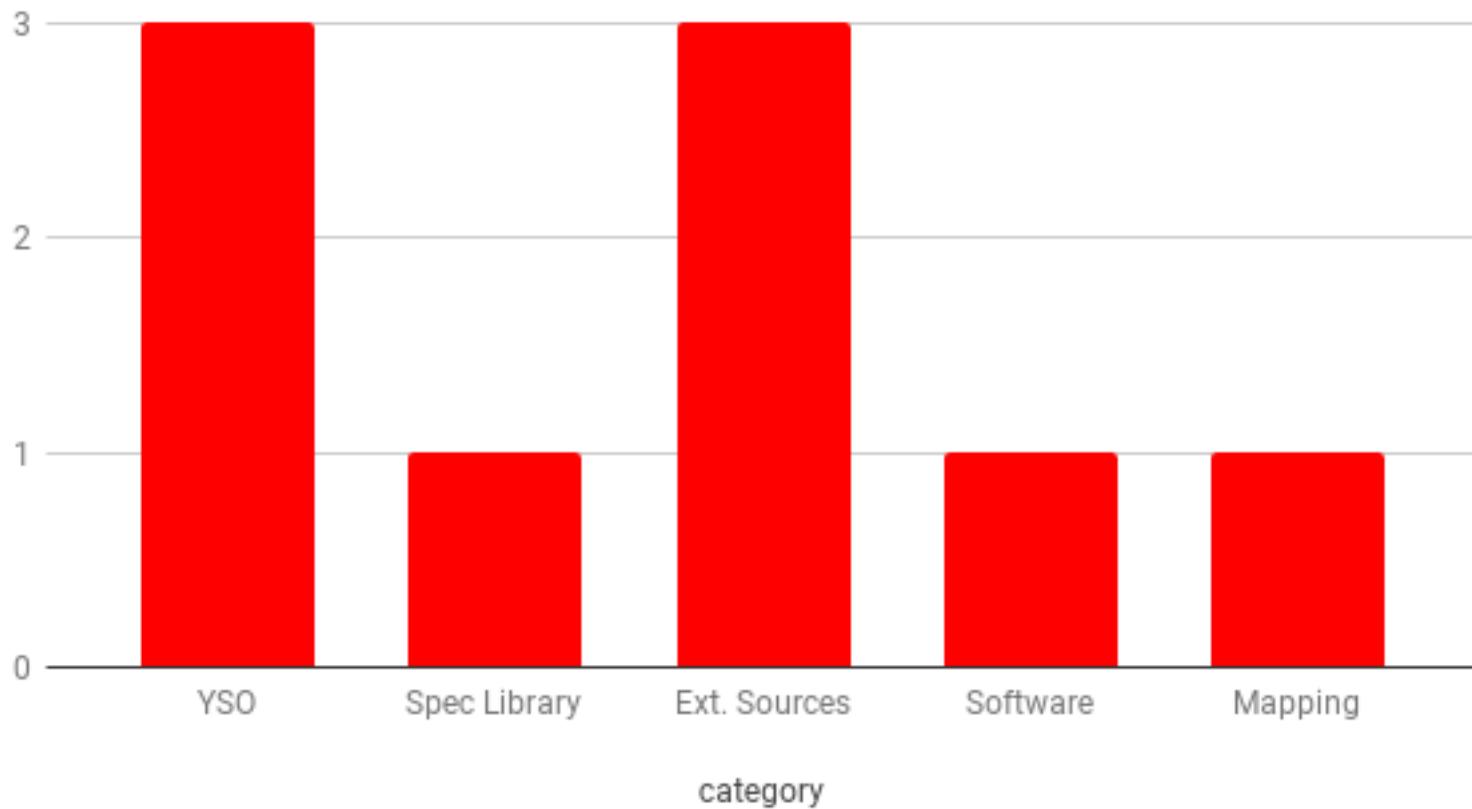
IGRINS Science Prog. Stats

- Kyoung Hee Kim – T Tauri – YSO
- Sung-Yong Yoon – Class I – YSO
- Sunkyung Park – Spec. Lib.
- Huynh Anh – NGC 7023 – Ext. Sources
- Hye-In Lee – CFA – Software

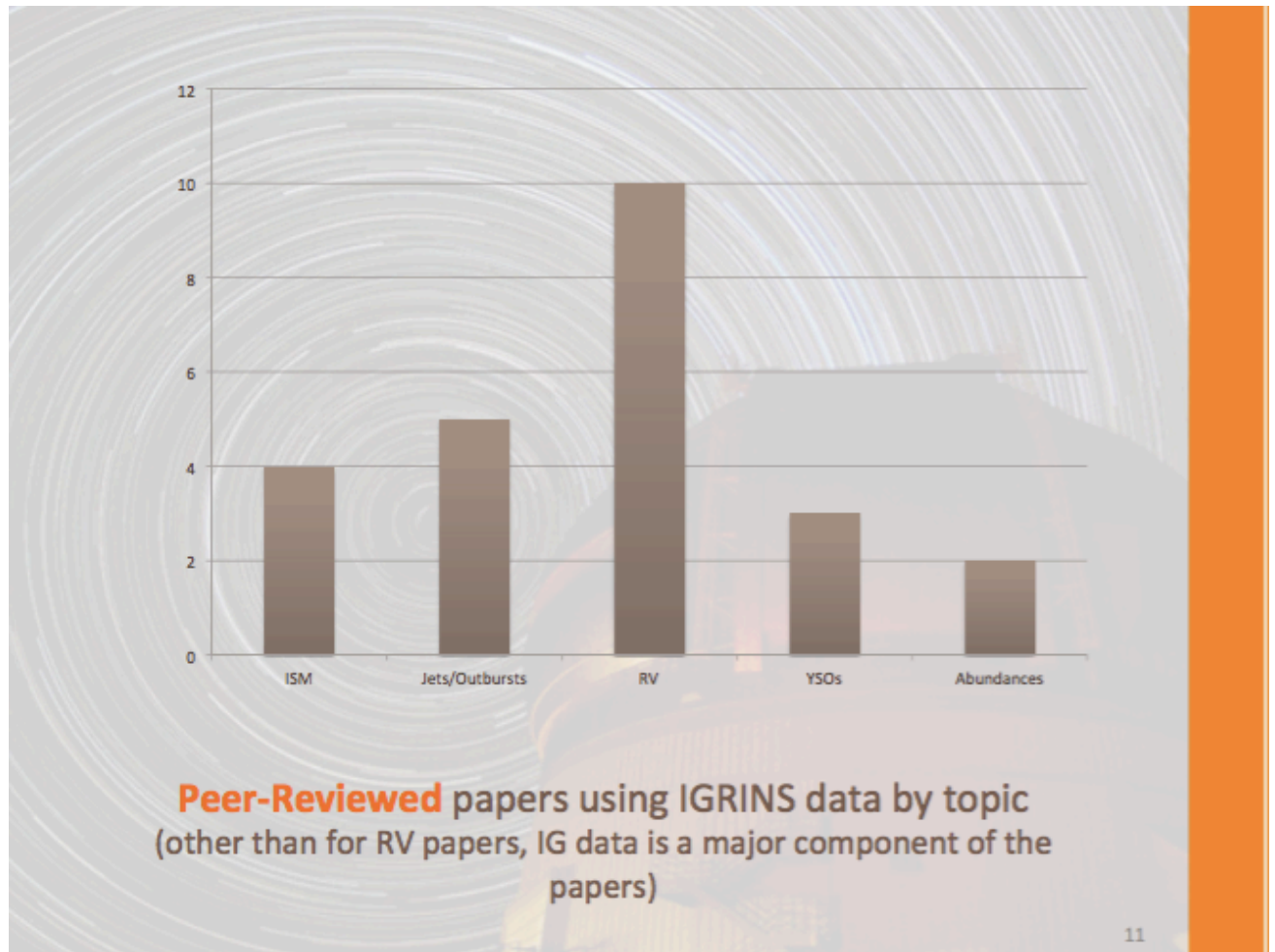
- Tae-Soo Pyo – YSO, outflow
- Heeyoung Oh – Outflow – Ext. Sources/Mapping
- Yesol Kim – Fe II UWIFE – Ext. Sources
- Yong-Hyun Kim – SNR – Ext. Sources

IGRINS Science Prog. Stats

IGRINS Science Presentation Statistics

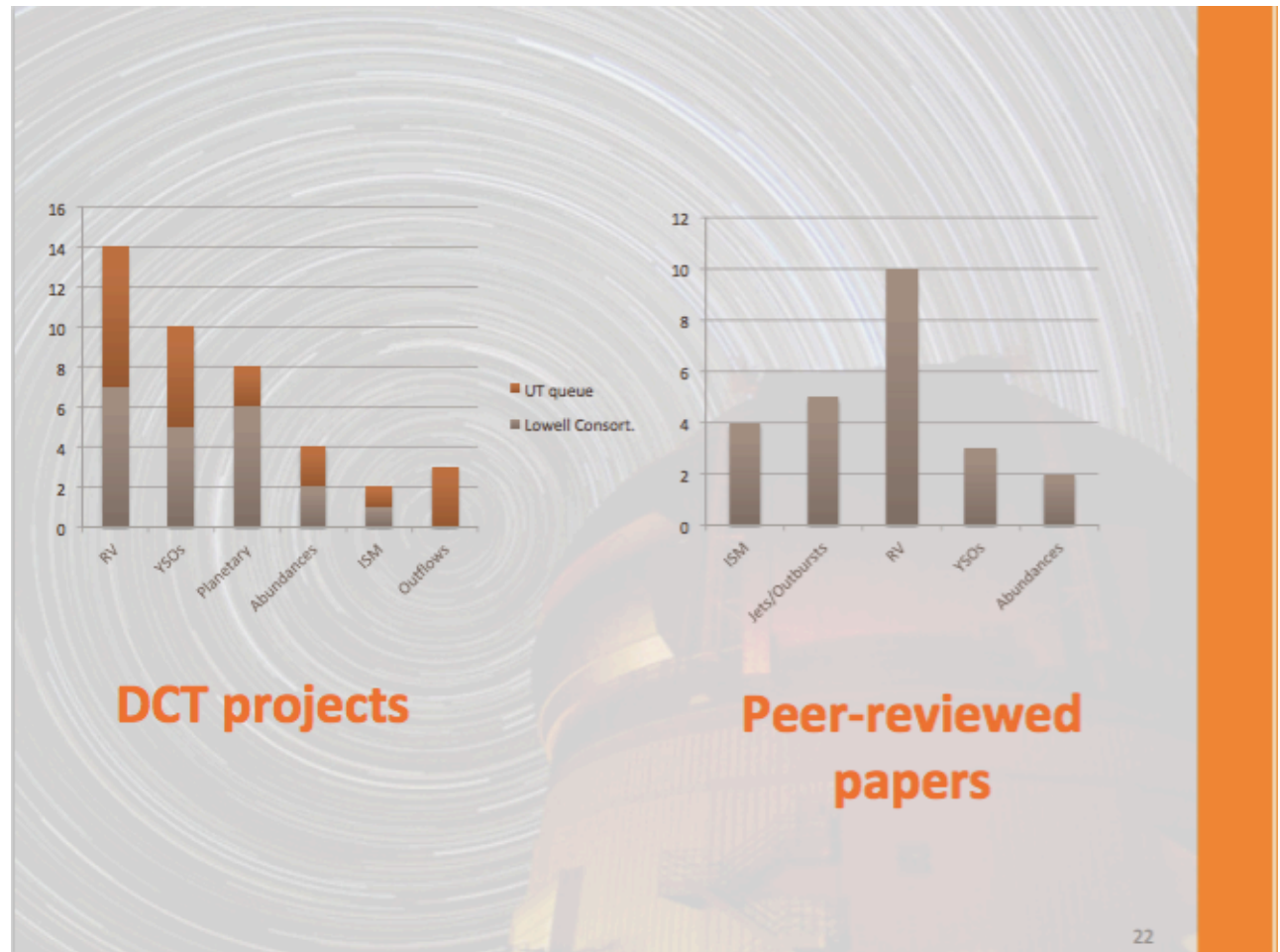


IGRINS Science Prog. Stats



From Kim's slide

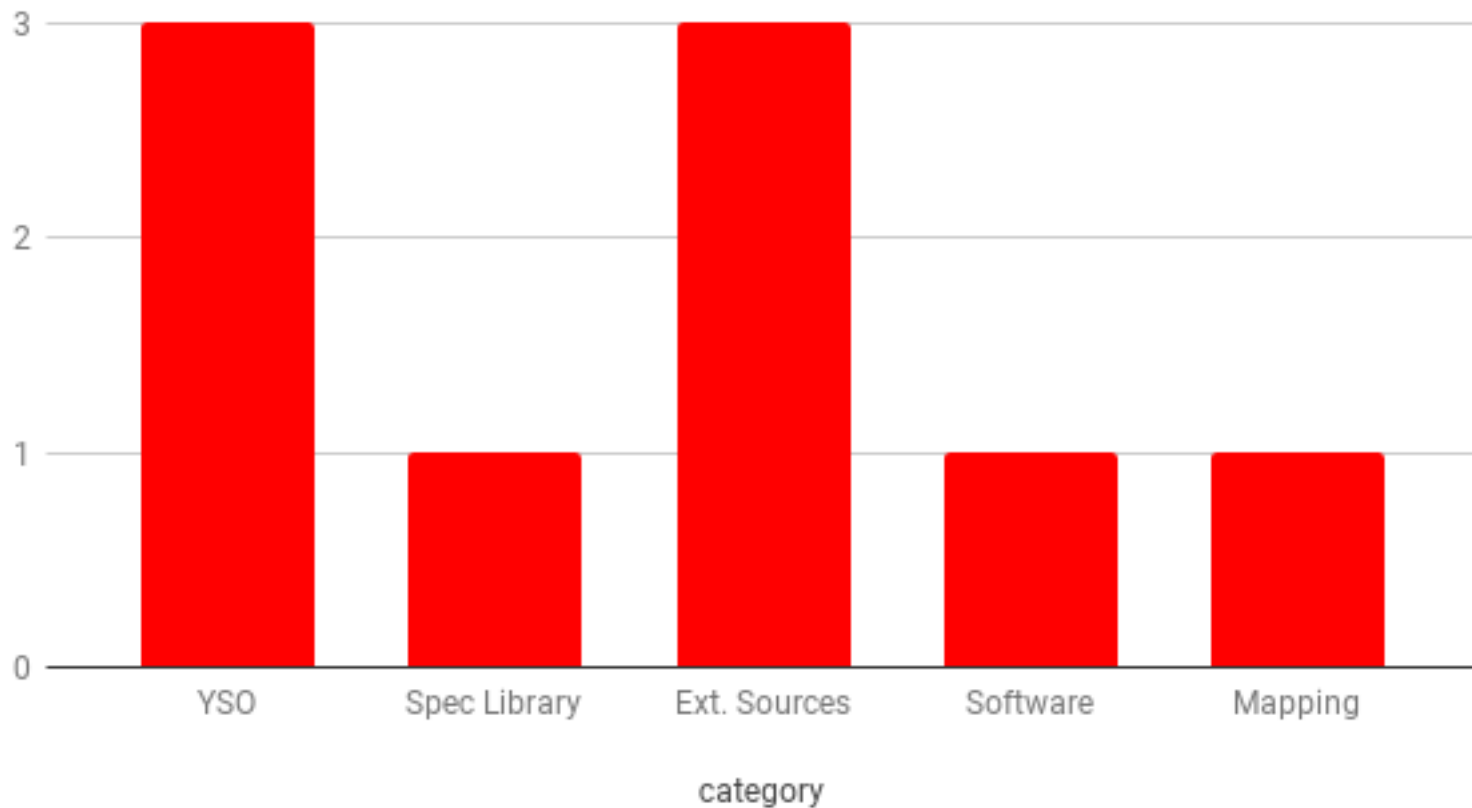
IGRINS Science Prog. Stats



From Kim's slide

IGRINS Science Prog. Stats

IGRINS Science Presentation Statistics



**Anything that
You want to Discuss?**

What we (sh/would) want

- Good (Exciting) Science
 - Fancy instrument & software that makes our life easier
 - Good (Fun, Interesting) people to work with
-
- → comes down to “consistence” and “persistence”
 - → need to credit contributions made in every corner of projects
 - → to keep our project or dream rolling on and moving ahead

Thank you