Searching for pulsars in Nearby Galaxies with MeerKAT

Emma Carli

PhD supervised by Prof. Ben Stappers and Dr. Lina Levin Preston
Timing and Imaging of compact sources with SKA pathfinders and precursors

Kerastari, Greece



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Harge Magellanic Clou

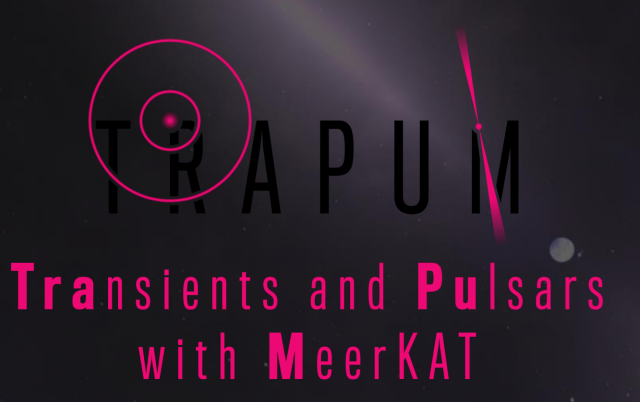
Small Magellanic Cloud







TRAPUM: a MeerKAT Large Survey Project



TOTAL DISCOVERIES: 191

FERMI: 27

GC: 72

MGPS-L: 78

LAST UPDATED: 2023-05-31 00:02

TRAPUM.ORG/DISCOVERIES/

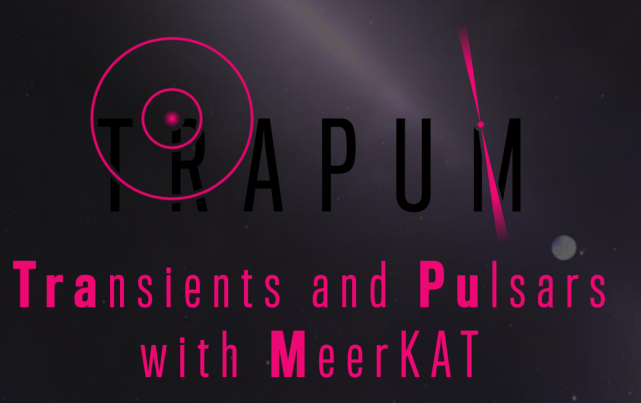
PIs: Michael Kramer and Ben Stappers Project Scientist: Ewan Barr

Builders: W. Chen, Y.P. Men, P. Voraganti Padmanabh, L. Kuenkel, V, Ventakraman Krishnan, J. Behrend, D. Horn and more...

Pulsar and transient searches:

- Fermi gamma-ray sources (Chair: Rene Breton)
- Galactic plane (Chair: Ewan Barr)
- Supernova Remnants, Pulsar Wind Nebulae, TeV sources (Chair: Ben Stappers)
- Globular clusters (Chair: Alessandro Ridolfi)
- Nearby Galaxies (Chair: Lina Levin Preston)
- Follow-up (Chair: Marta Burgay)

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Pulsar and transient searches:

- Fermi gamma-ray sources: talk by Marta Tuesday
- Galactic plane: talk by Miquel Wednesday, **Prajwal Thursday**
- Supernova Remnants, Pulsar Wind Nebulae, TeV sources (James Turner)
- Globular clusters: talk by Arunima Wednesday
- Nearby Galaxies: this talk
- Follow-up (Marta Burgay)

The MeerKAT telescope

Thank you to SARAO, especially observations!





SKA South Africa





- Precursor of the mid-frequency component of the Square Kilometer Array
- MeerKAT: interferometer in the Karoo desert in South Africa
- 64 dishes of ~14m diameter, 8km longest baseline
- L-band, S-band, UHF receivers
- Pulsar timing and searching backends



SARAO South African Radio Astronomy Observatory

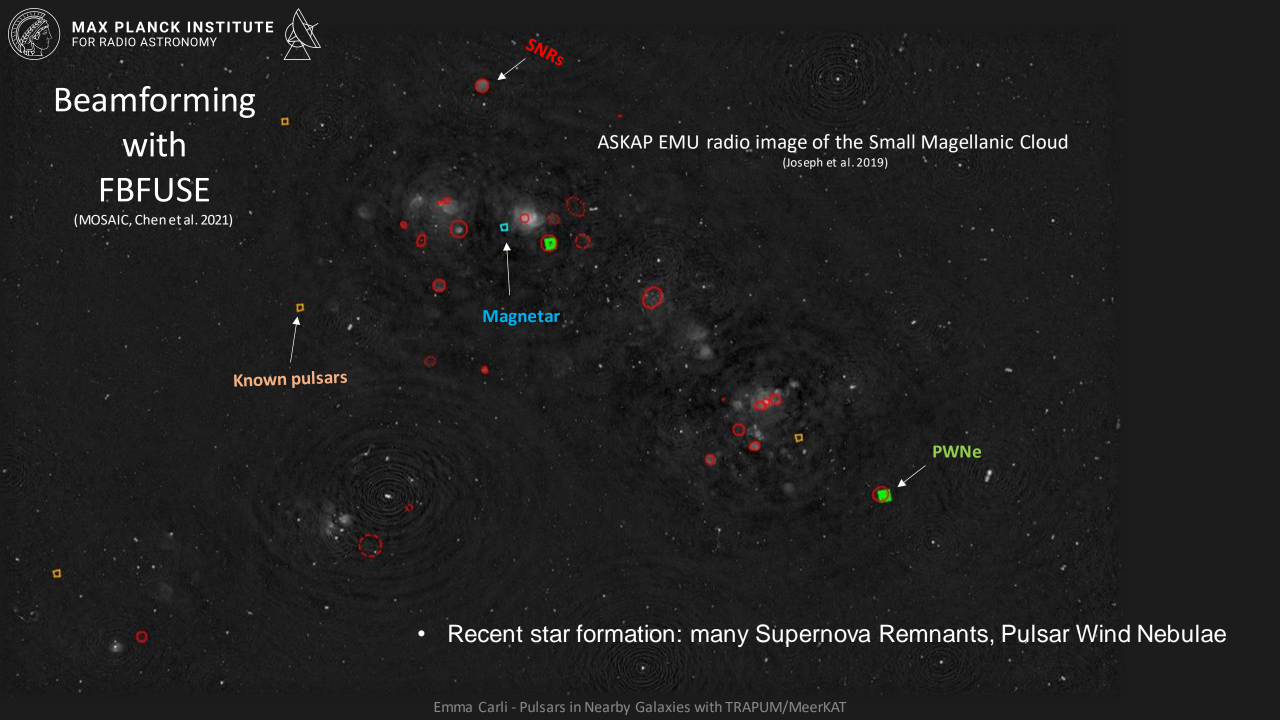
Why extragalactic pulsars?

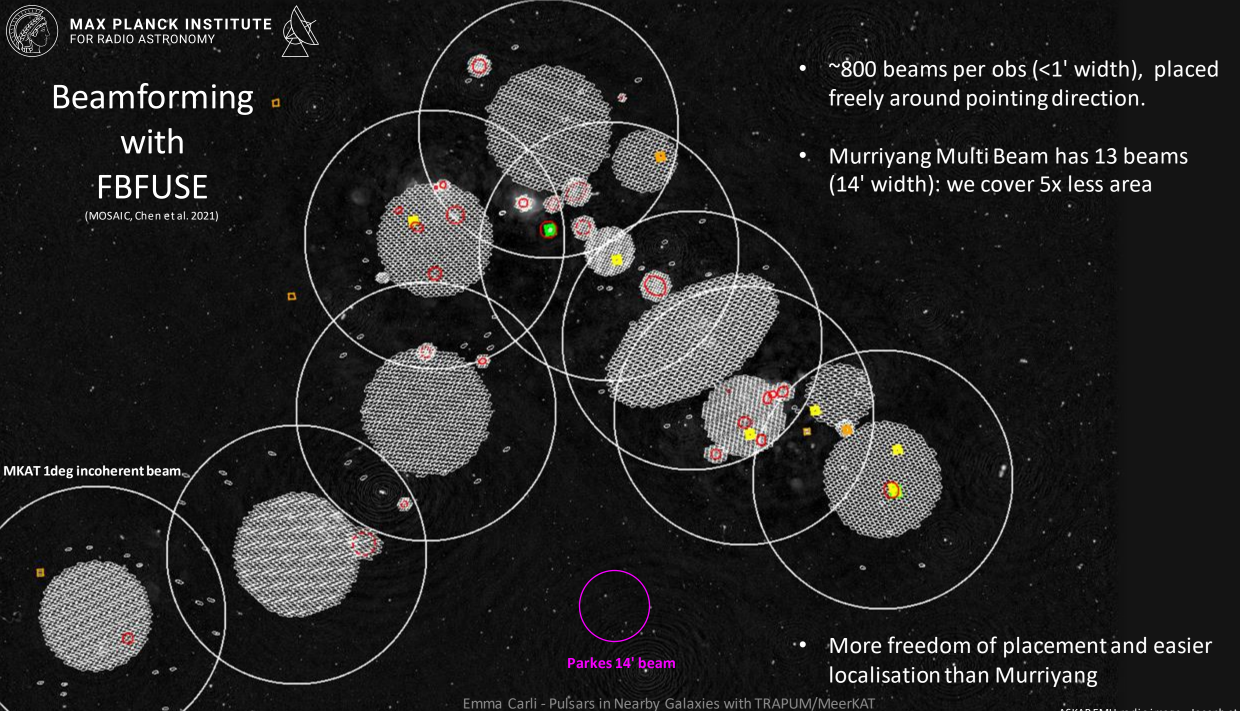


Jacques C Astrophotography



- Rare: Of 3k pulsars discovered, 31 are extragalactic
- All in the Magellanic Clouds, radio discoveries with Murriyang 1983-2022
- New observatory with higher sensitivity: more pulsars to find!
- Different galaxies: properties impact pathways to Neutron Stars and population
- Compare with extragalactic NS merger rates from GW
- FRBs are linked to NS, one repeater in a similar galaxy to the MCs







Searching on APSUSE



SKA South Afric

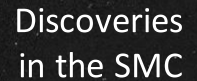


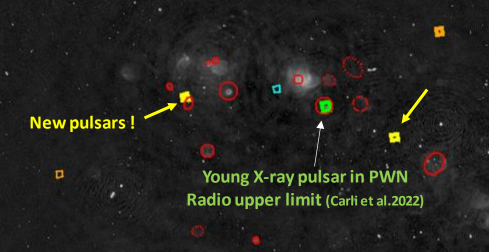
Ewan Barr

- On-site processing in computing cluster undergound
- Periodicity search, segment acceleration search, transient search
- About a month of processing before see candidates, then raw data deleted
- Data kept in reduced resolution for potential future reprocessing e.g. FFA

Irregular dwarf galaxy 60 kpc away Previously known in the SMC Magnetar 7 radio pulsars, median DM 115 pc cm⁻³ Prediction to find 10 additional radio pulsars with MeerKAT if scan whole galaxy (Titus et al. 2020) **Young X-ray** pulsar in PWN 7 known radio pulsars **PWN**

Emma Carli - Pulsars in Nearby Galaxies with TRAPUM/MeerKAT



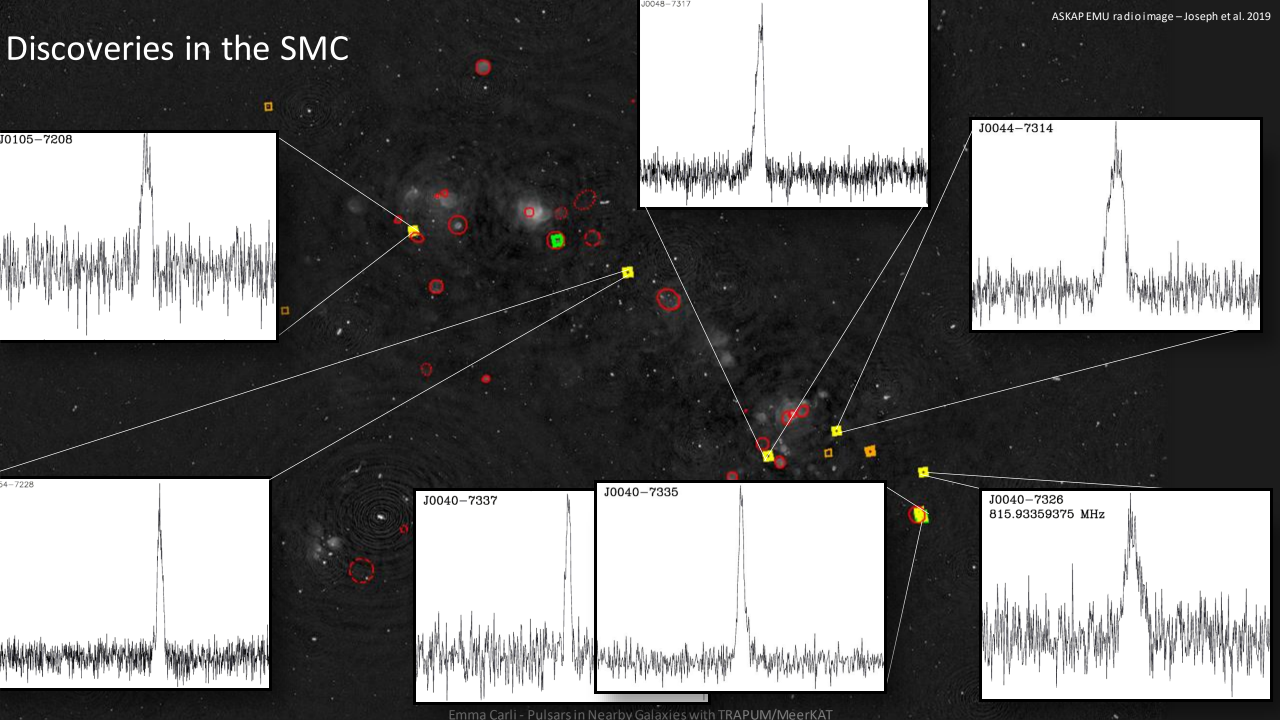


- 7 rotation powered radio pulsar discoveries, 3 of which are <100kyr old
- Highlights: Two young Big Glitchers, one in PWN, one young antiglitcher?
- All localised to a few arcseconds upon discovery: SeeKAT

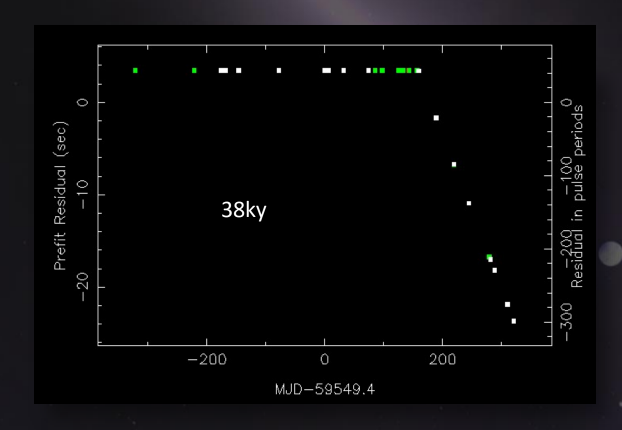
(Bezuidenhout et. al., 2022, RASTI, submitted)

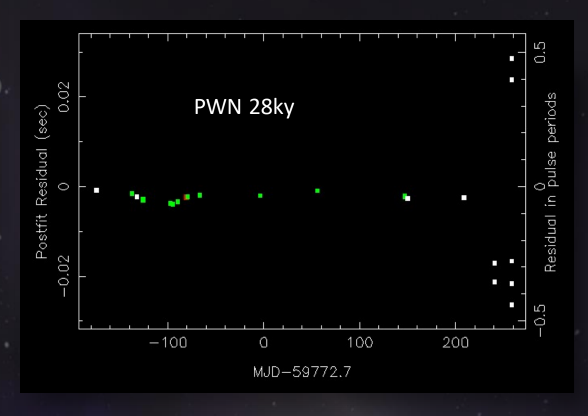


All have timing solutions (MeerKAT and Murriyang timing campaigns)



Glitch monitoring of pulsars @ Murriyang



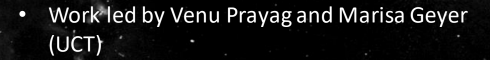


Only part of LMC shown!

Previously known pulsars in the LMC

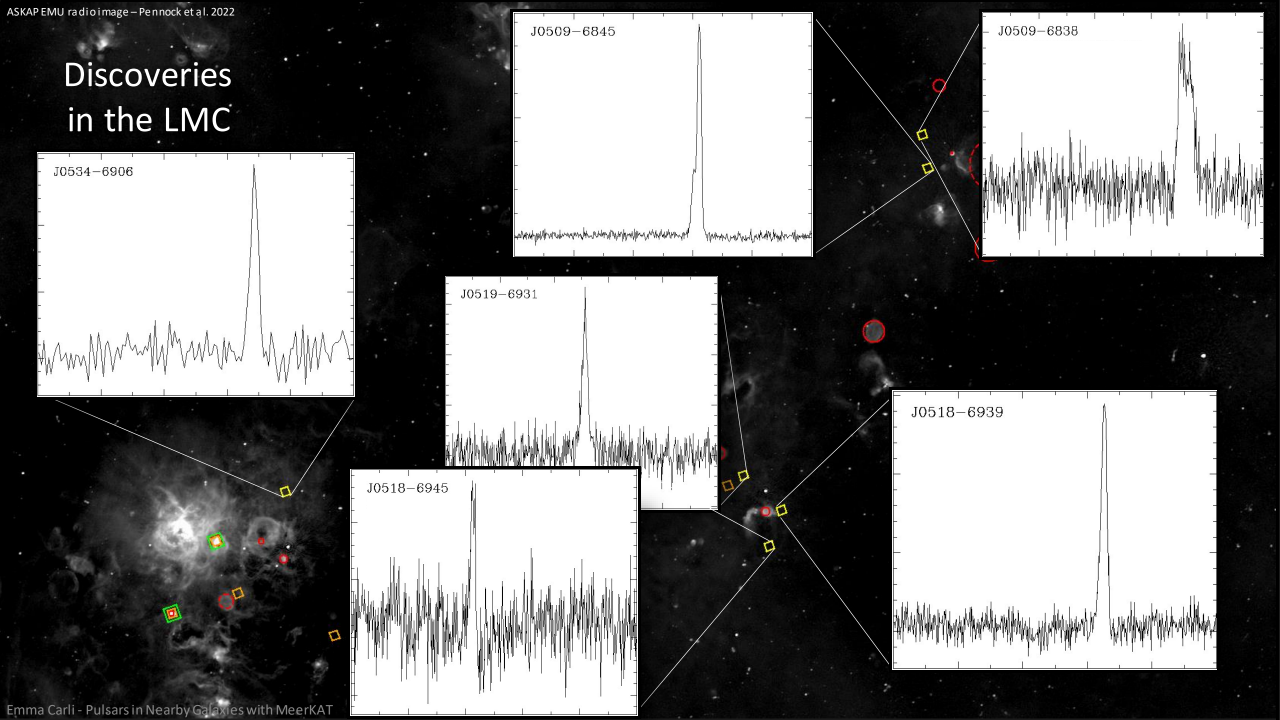






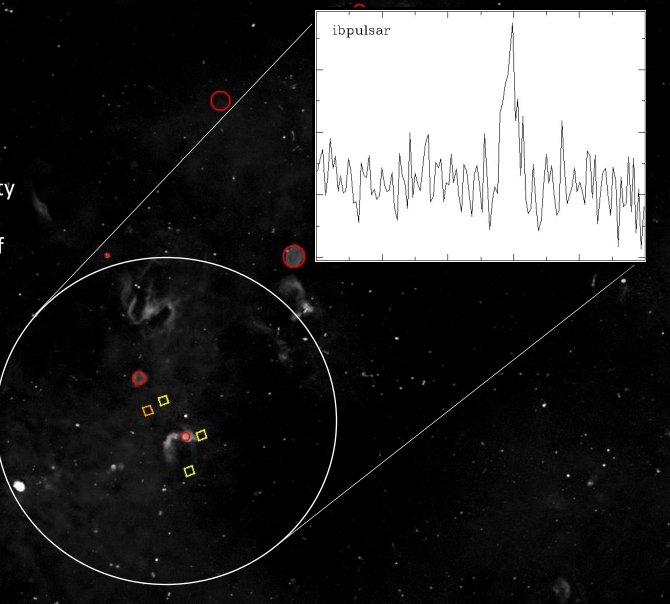
- Irregular dwarf galaxy 50kpc away
- 25 radio pulsars known, mean DM 107 pc cm³
- 5 Pulsar Wind Nebulae, 2 with pulsars
- LMC Crab pulsar twin: seen in X-rays, gamma-rays, optical & giant pulses

Known Known Known radio pulsars

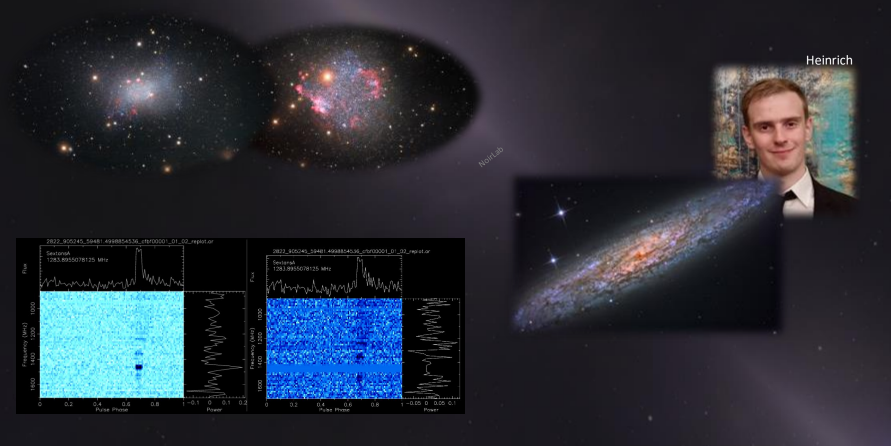


Discoveries in the LMC

- Incoherent beam discovery
- Incoherent beam ~ Murriyang sensitivity
- Not found in Murriyang archival data of previous LMC surveys



Other galaxies





 Sextans A and B: serendipitous background FRB discovery.
 Localisation in progress

- Sculptor Galaxy: upper limits (Heinrich Hurter & Christo Venter, NWU, South Africa)
- Sagittarius dSph gamma-ray galaxy search for millisecond pulsars under way (Francesca Calore and Lucia Gebauer, CNRS Annecy, France)

Gilbert Vancell Nature Photography



7emeckis 1997

Summary

- TRAPUM Nearby Galaxies has so far doubled the Small Magellanic Cloud galaxy pulsar population
- SMC survey nearly finished, now searching a Globular Cluster of the SMC
- Large Magellanic Cloud Survey has 4/26 observations complete and has already discovered 7 pulsars
- Currently searching for Millisecond Pulsars in the Gamma-Ray emitting nearby Sagittarius dSph galaxy
- Set deep limits on other galaxies + serendipitous FRB discovery



Any questions?

