

SKAO

Building a time machine

How supercomputing is giving astronomy a new window into the past

Dr Sarah Pearce, SKA-Low Telescope Director

eResearch Australasia 2024



We recognise and acknowledge the Traditional Owners of the lands on which our facilities are located, and pay our respects to their Elders past and present.

Australia's Indigenous people are the first scientists and have long standing knowledge of the Universe that we continue to build on today.

We acknowledge the Wajarri Yamaji as the Traditional Owners and native title holders of Inyarrimanha Ilgari Bundara, the CSIRO Murchison Radio-astronomy Observatory, where we are building the SKA-Low telescope in Australia.

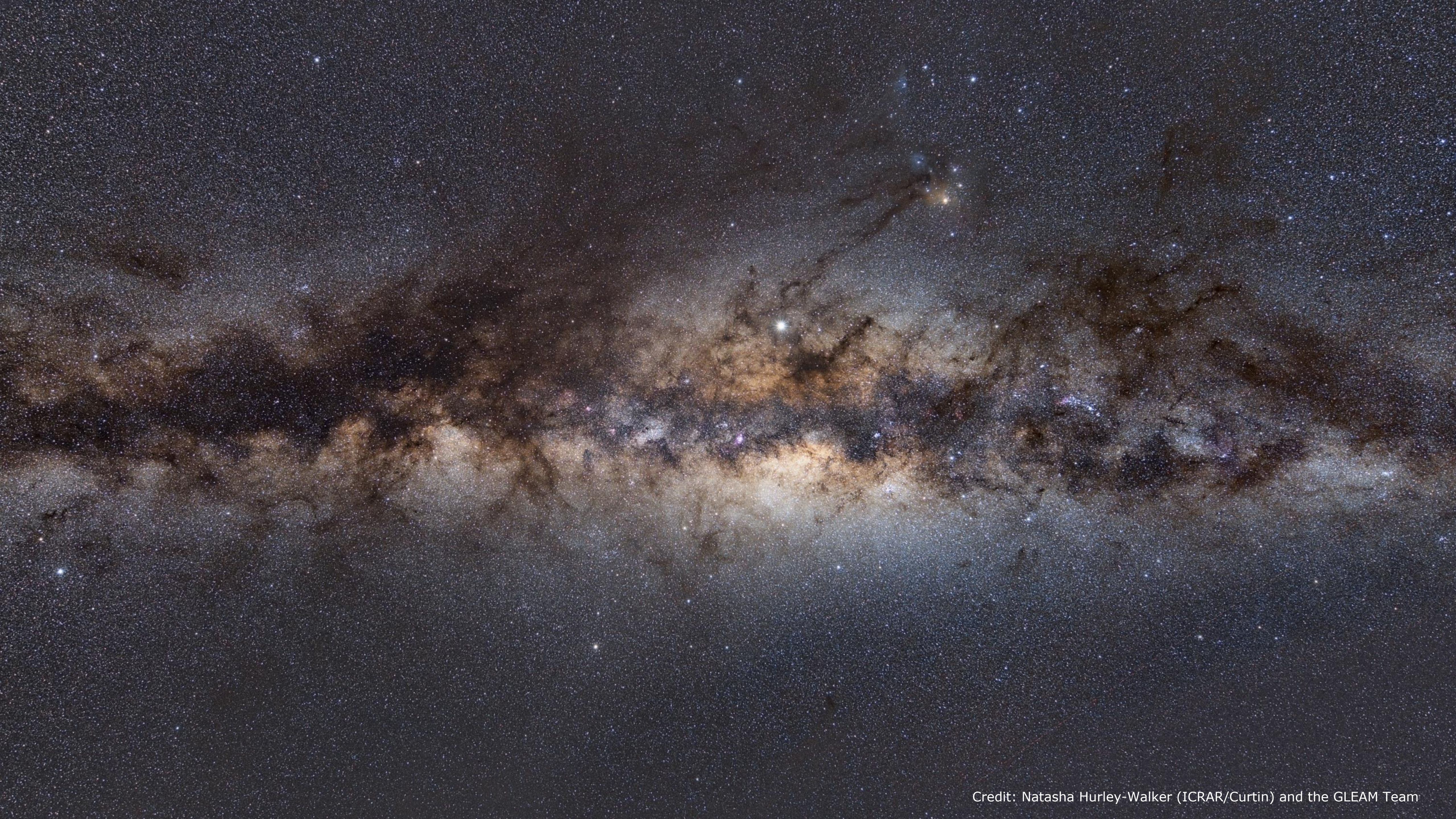
We acknowledge the Whadjuk Noongar as the traditional owners of the land where our Science Operations Centre is situated in Perth, and the Southern Yamatji as the traditional owners of the land where our Engineering Operations Centre is situated in Geraldton.

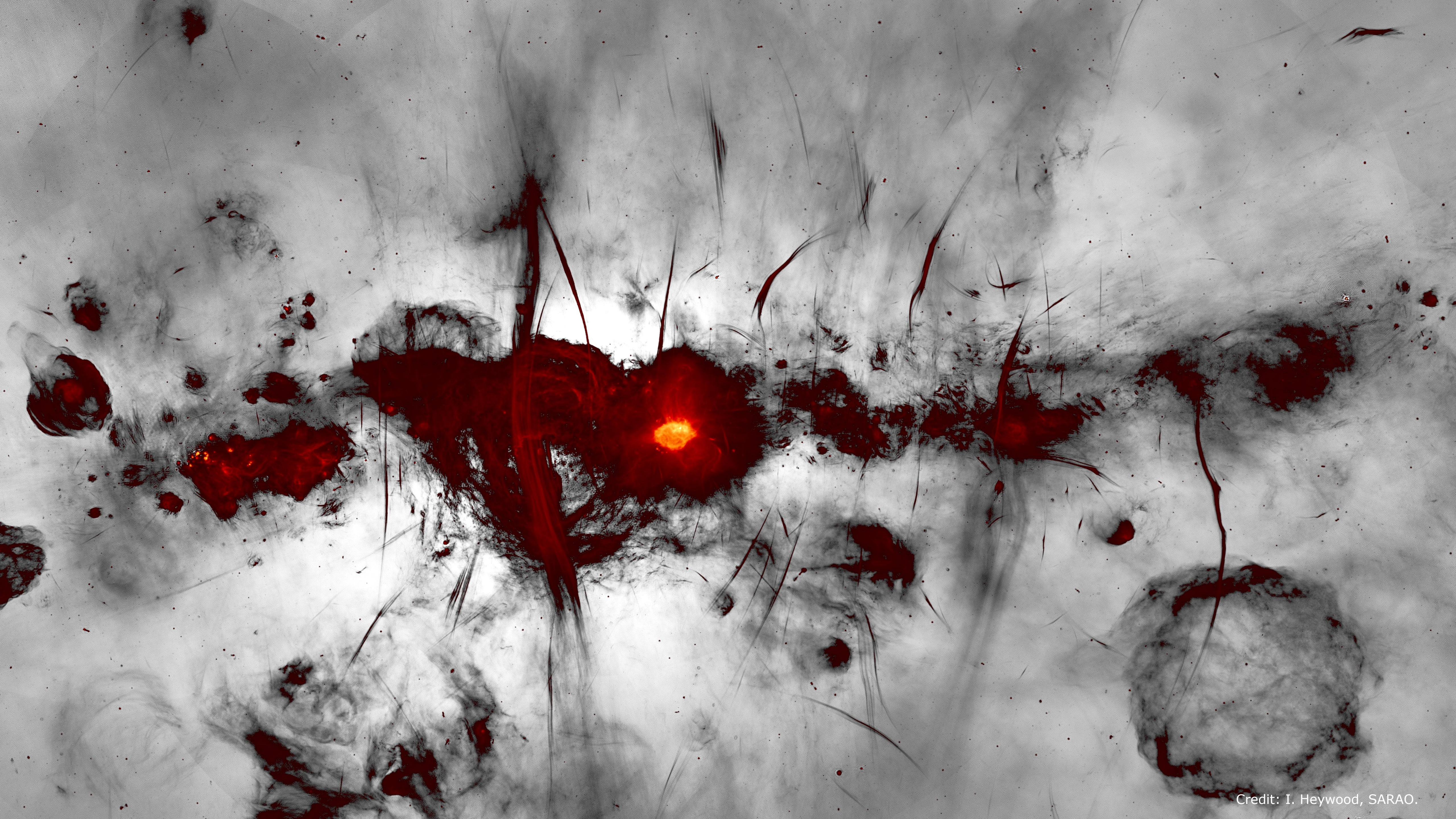
I also pay my respects to all First Nations people in attendance.



A collaborative painting from Aboriginal Yamaji artists from WA for the SKAO *Shared Sky* exhibition. Credit: Yamaji Arts Centre.









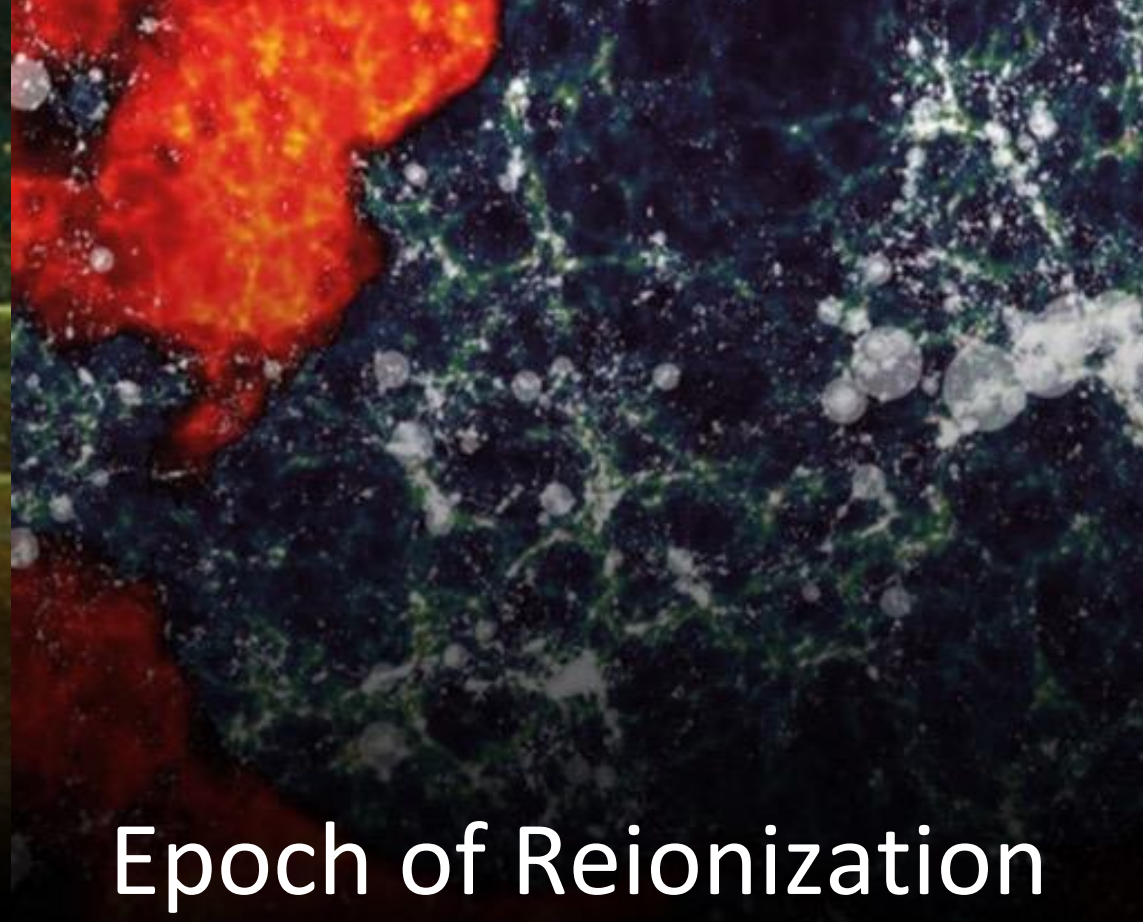
SKAO Science



Cosmology



Cradle of Life



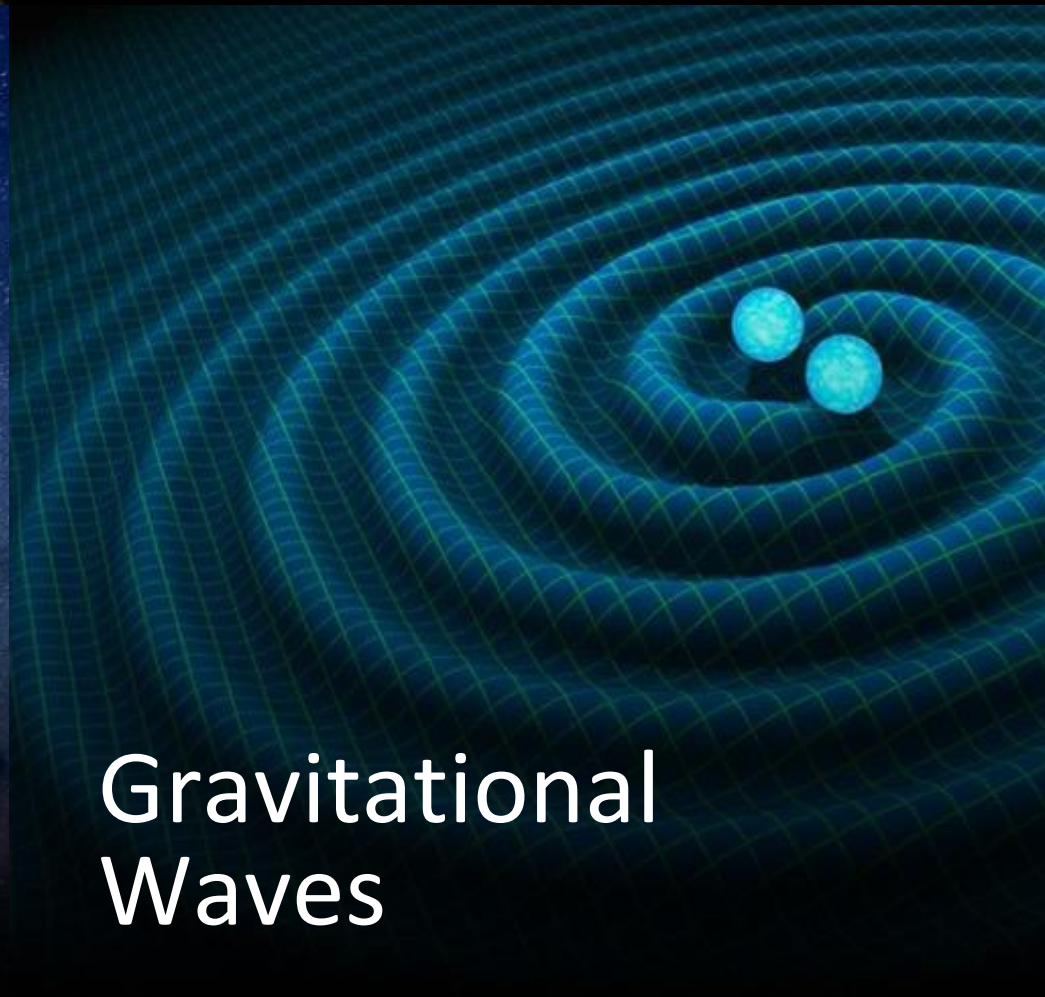
Epoch of Reionization



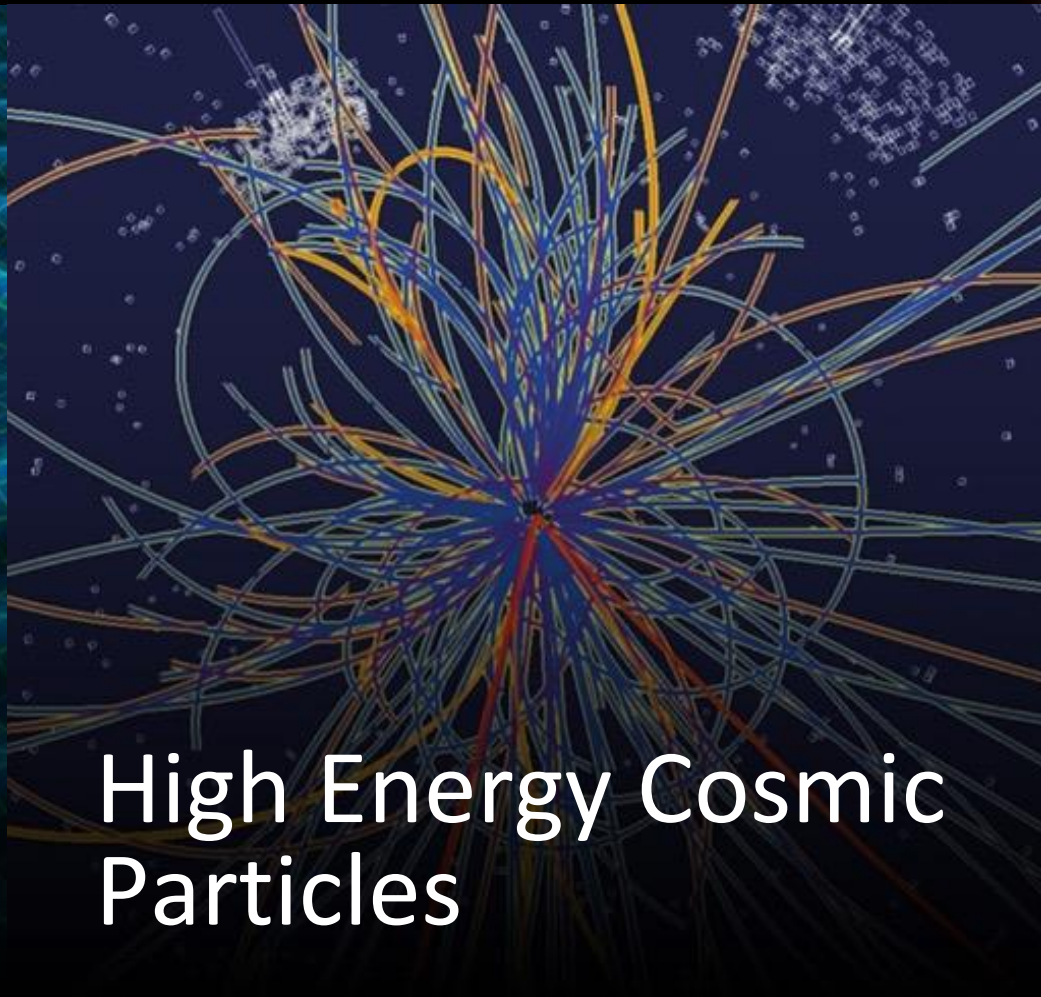
Extragalactic Continuum



Extragalactic Spectral Line



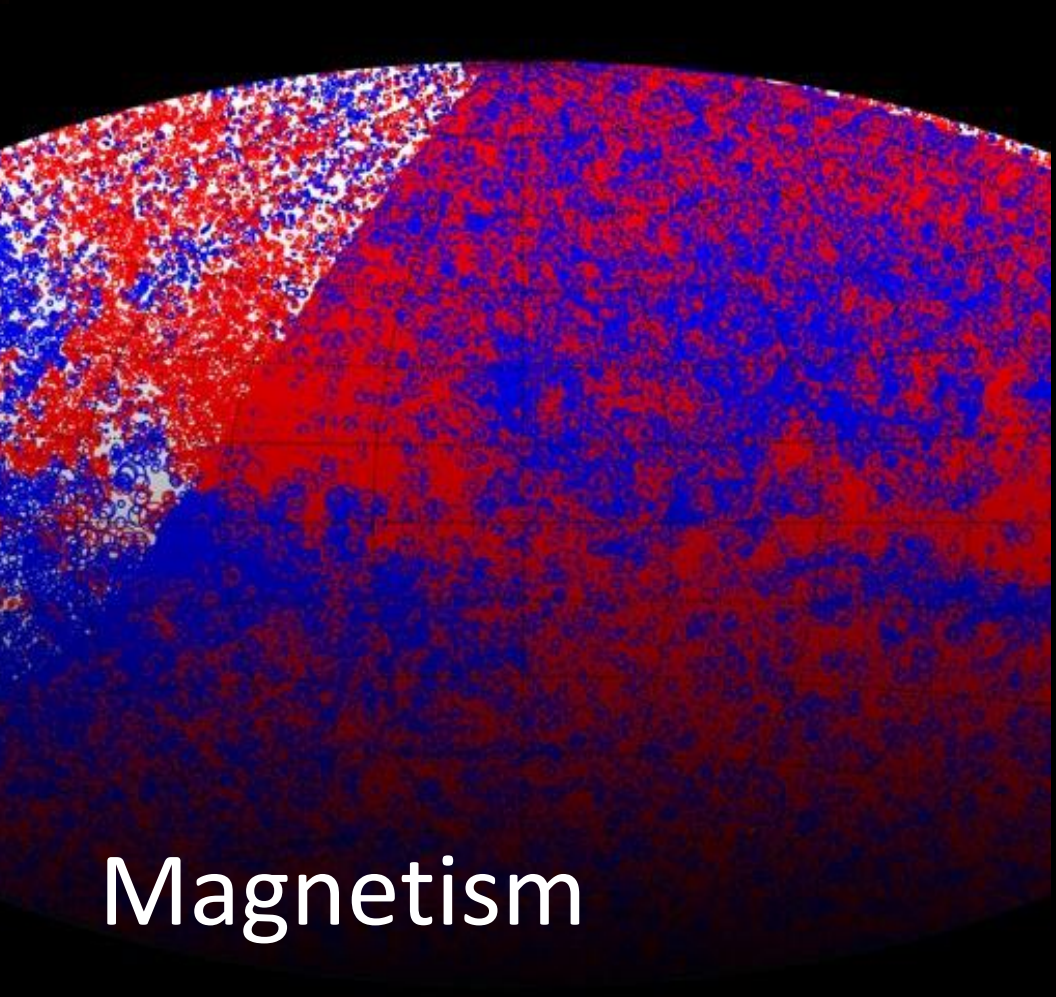
Gravitational Waves



High Energy Cosmic Particles



HI Galaxy Science



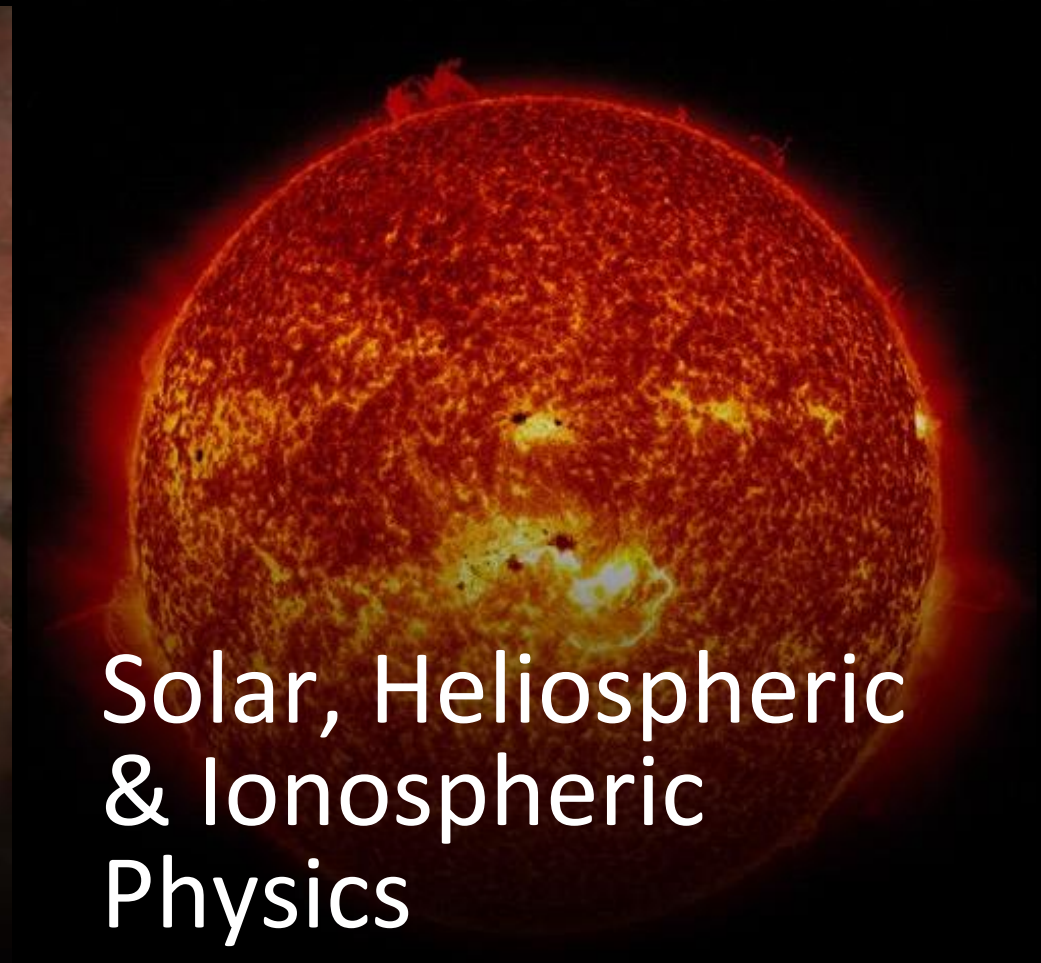
Magnetism



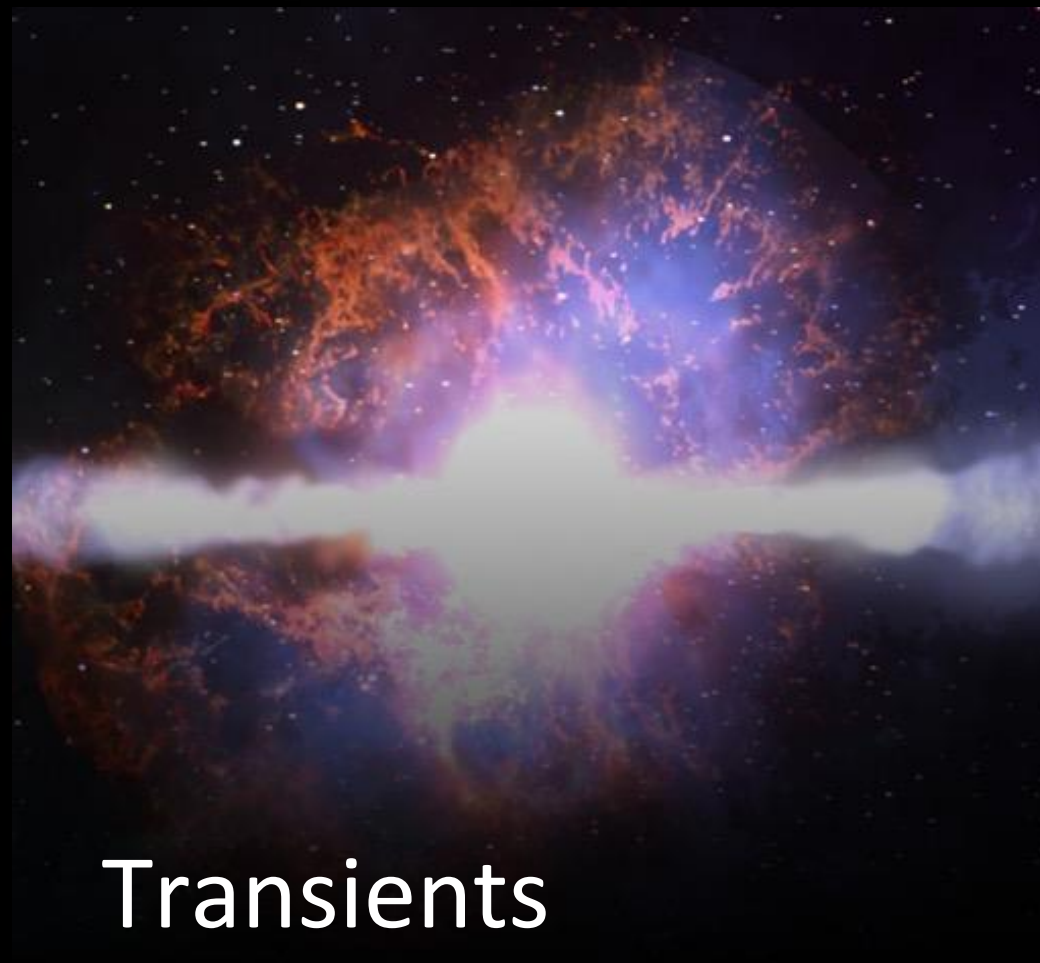
Our Galaxy



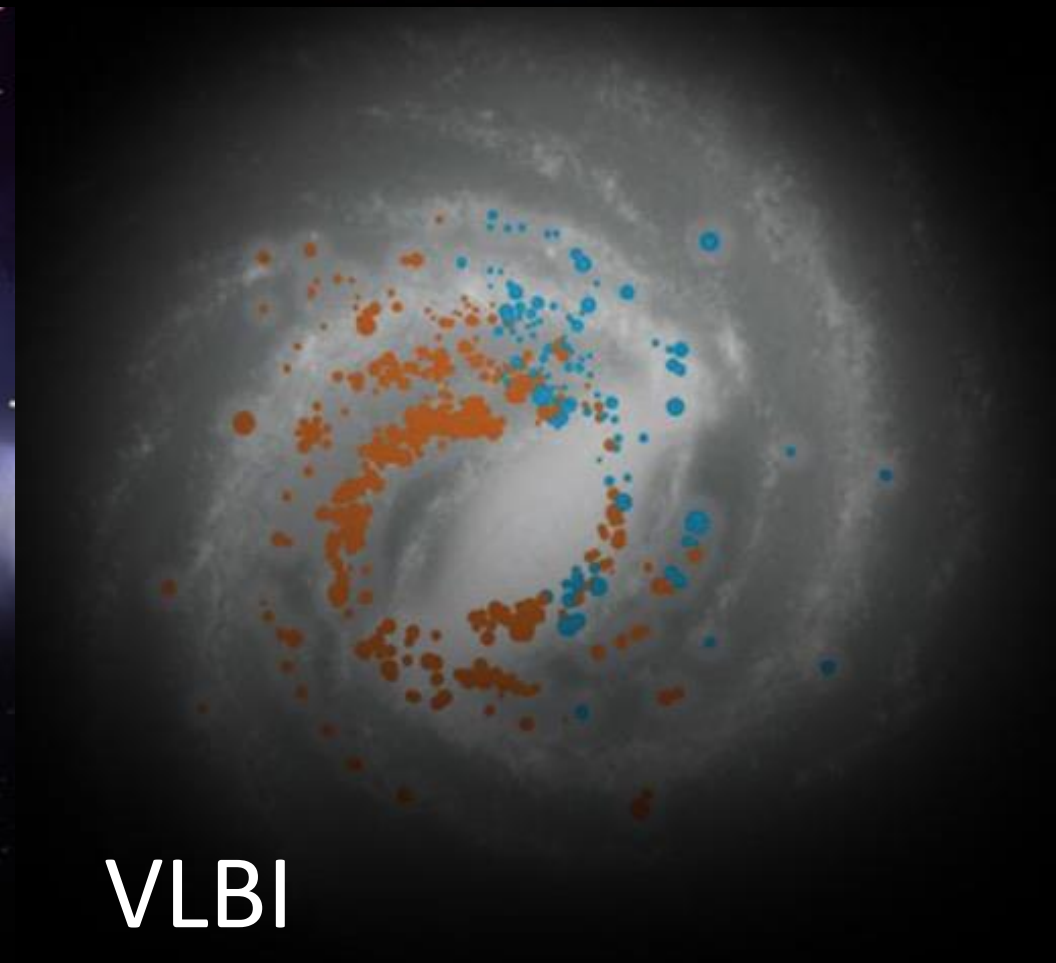
Pulsars



Solar, Heliospheric & Ionospheric Physics

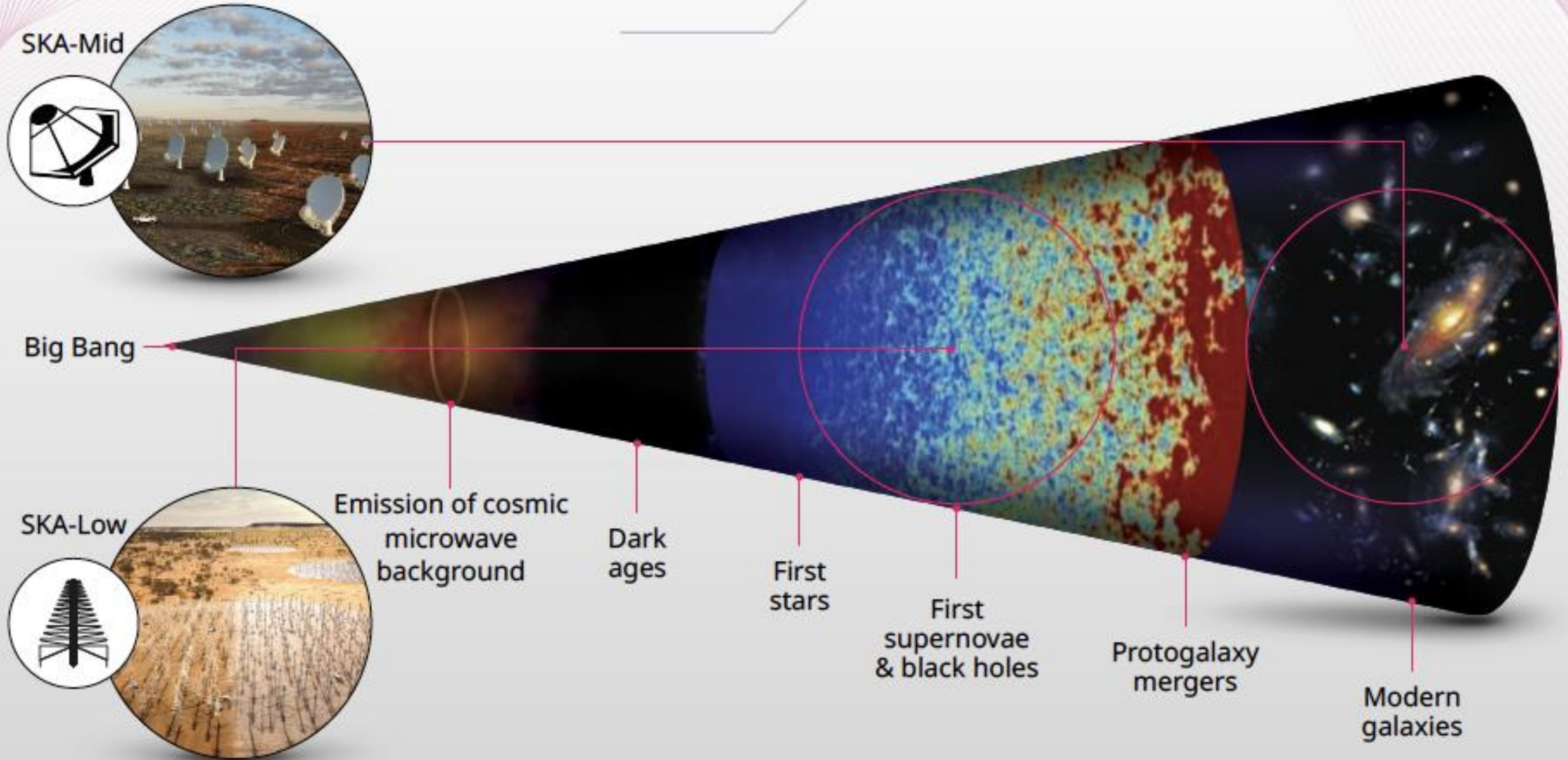


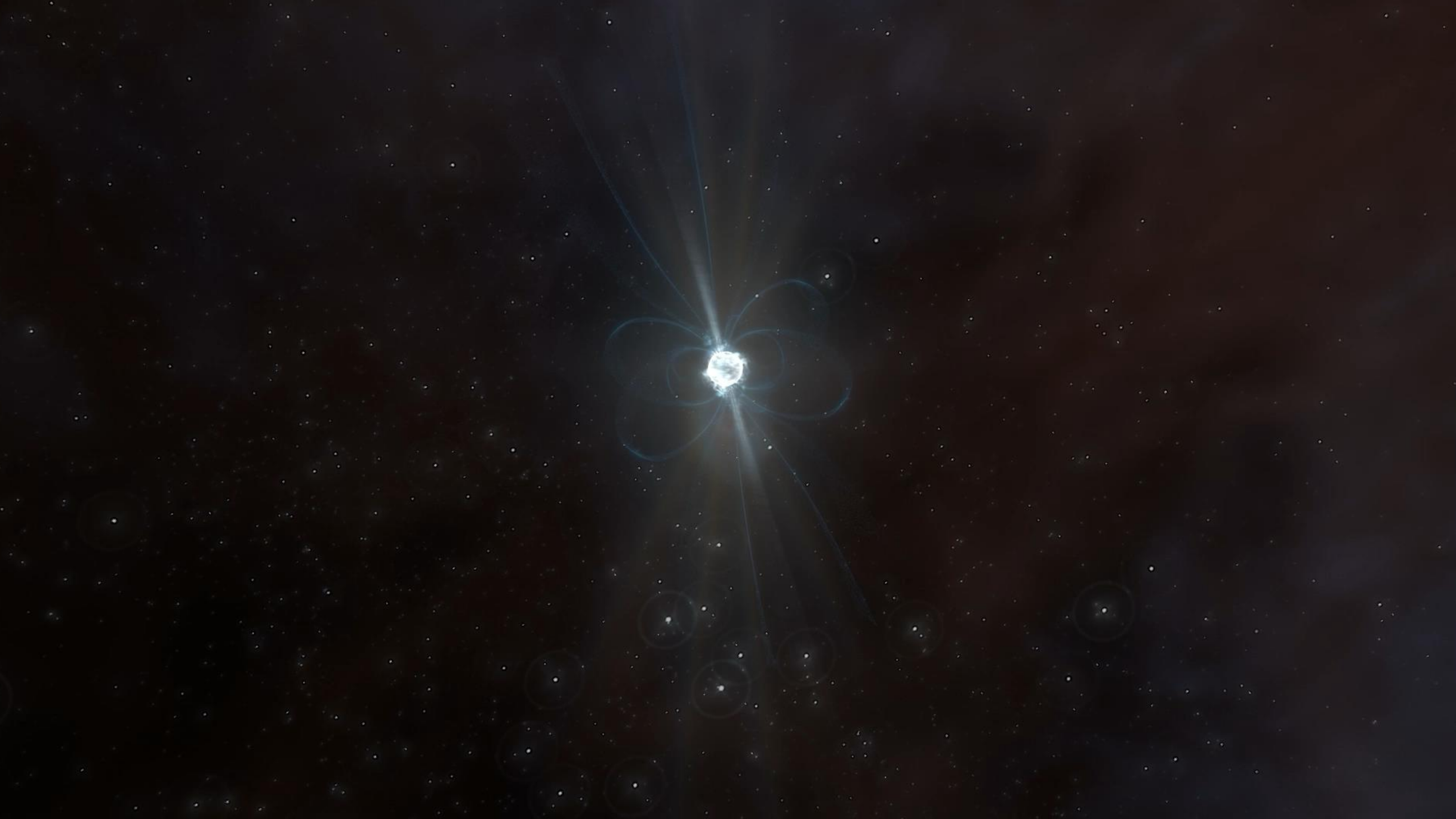
Transients

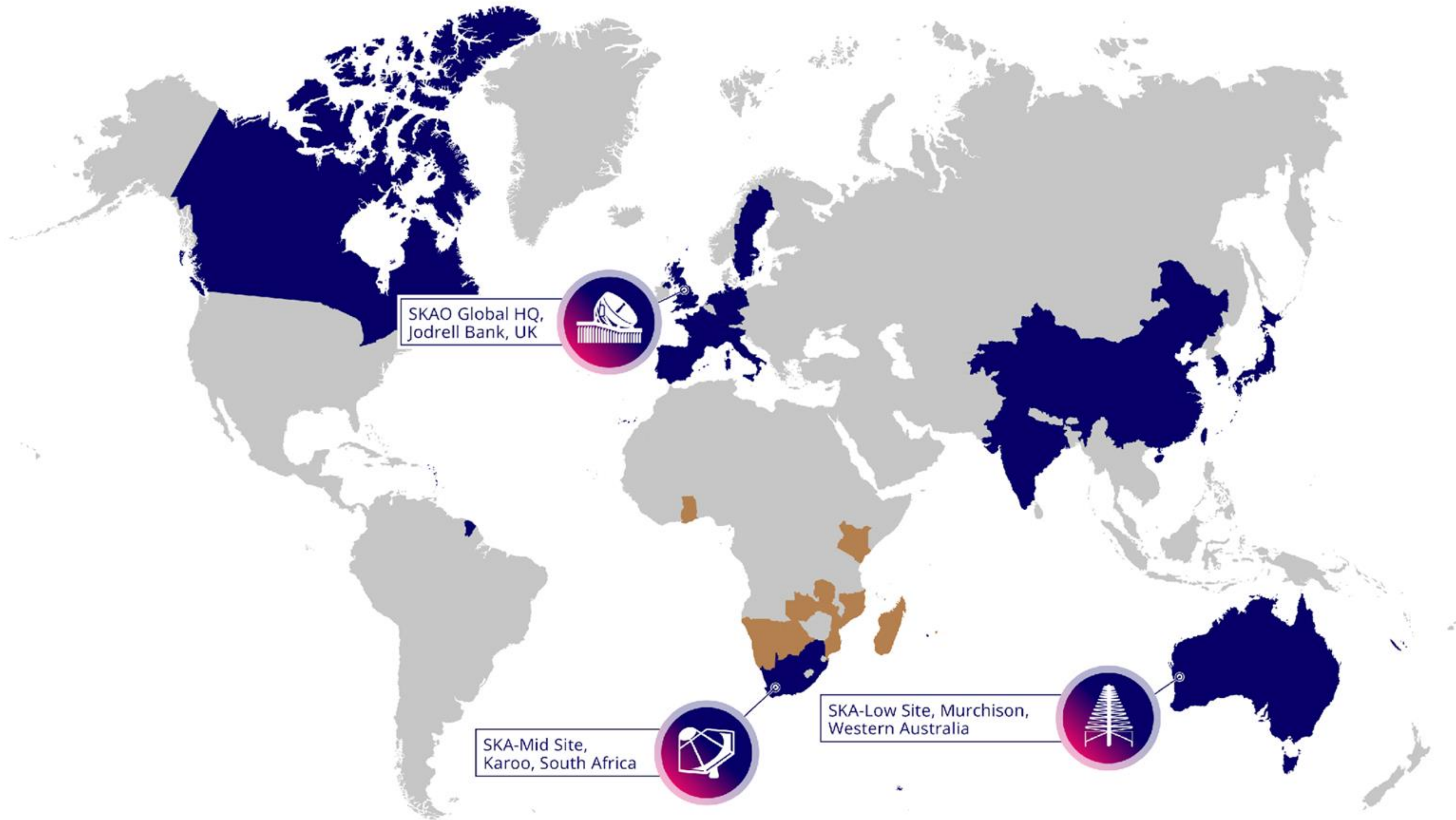


VLBI

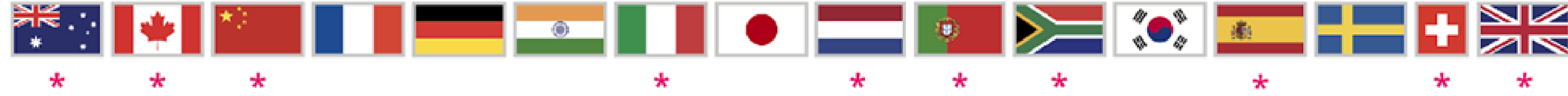
Evolution of the Universe







SKAO Partnership - includes SKAO Member States* and SKAO Observers (as of June 2024)



African Partner Countries









The SKA project in numbers

€1.3
BILLION

CONSTRUCTION
COST (2021 €)

131,072
ANTENNAS

IN WESTERN AUSTRALIA

710 PETABYTES
PER YEAR

OF SCIENCE DATA DELIVERED
TO SCIENCE USERS

€0.7
BILLION

FIRST 10 YEARS OF
OPERATIONS COST (2021 €)

197
DISHES

IN SOUTH AFRICA
(INCLUDING 64 MEERKAT DISHES)

1 GLOBAL
NETWORK

OF DATA CENTRES TO DELIVER SCIENCE-
READY DATA PRODUCTS TO END-USERS

8 YEARS

TO CONSTRUCT

16 COUNTRIES

PARTICIPATING IN 2023

50+ YEARS

OF TRANSFORMATIONAL SCIENCE

The background is dark with abstract geometric elements. In the top-left corner, there are several thin, light-colored lines forming a network-like structure. In the bottom-right corner, there is a series of overlapping, wavy lines that create a sense of motion and depth. The central focus is a horizontal, double-headed arrow shape with a thin red outline, containing the text 'A SOFTWARE TELESCOPE' in a bold, red, sans-serif font.

A SOFTWARE TELESCOPE



PAWSEY
supercomputing centre



THE CHALLENGE IN NUMBERS

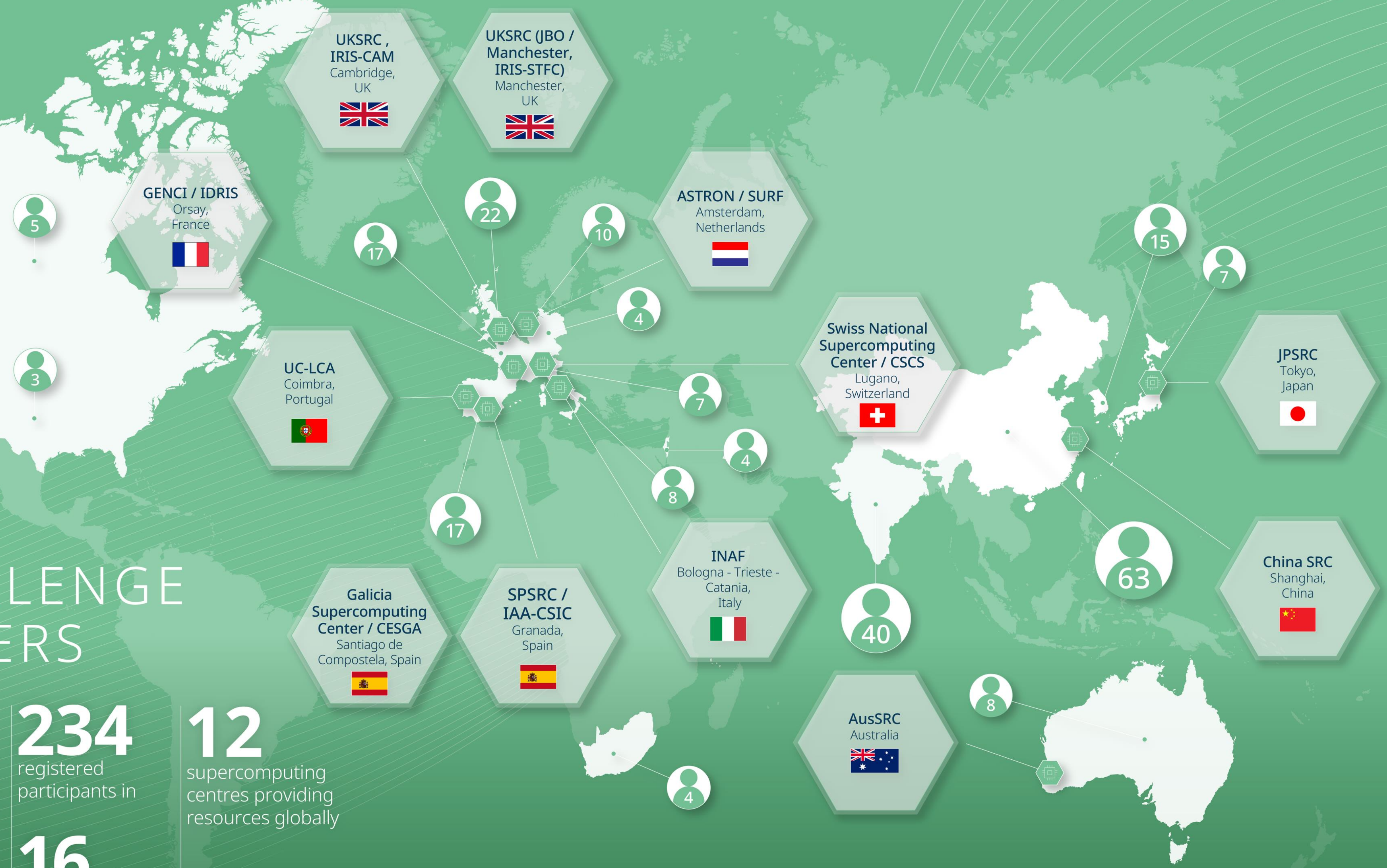
Teams analysing
7.5 TB
of simulated telescope
data and a corresponding

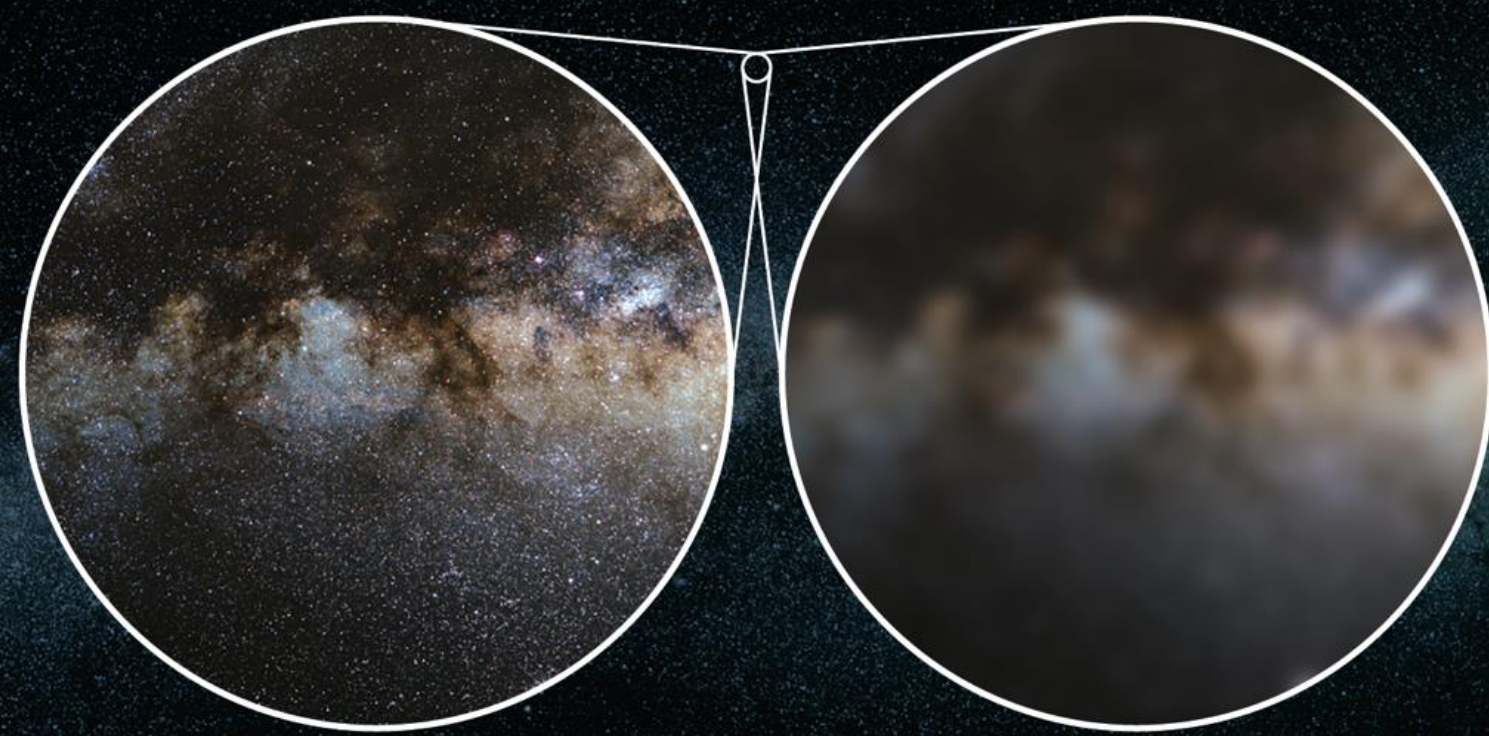
60 GB
of image cubes representing
different radio frequencies

234
registered
participants in

16
countries

12
supercomputing
centres providing
resources globally





WITH THE SKA

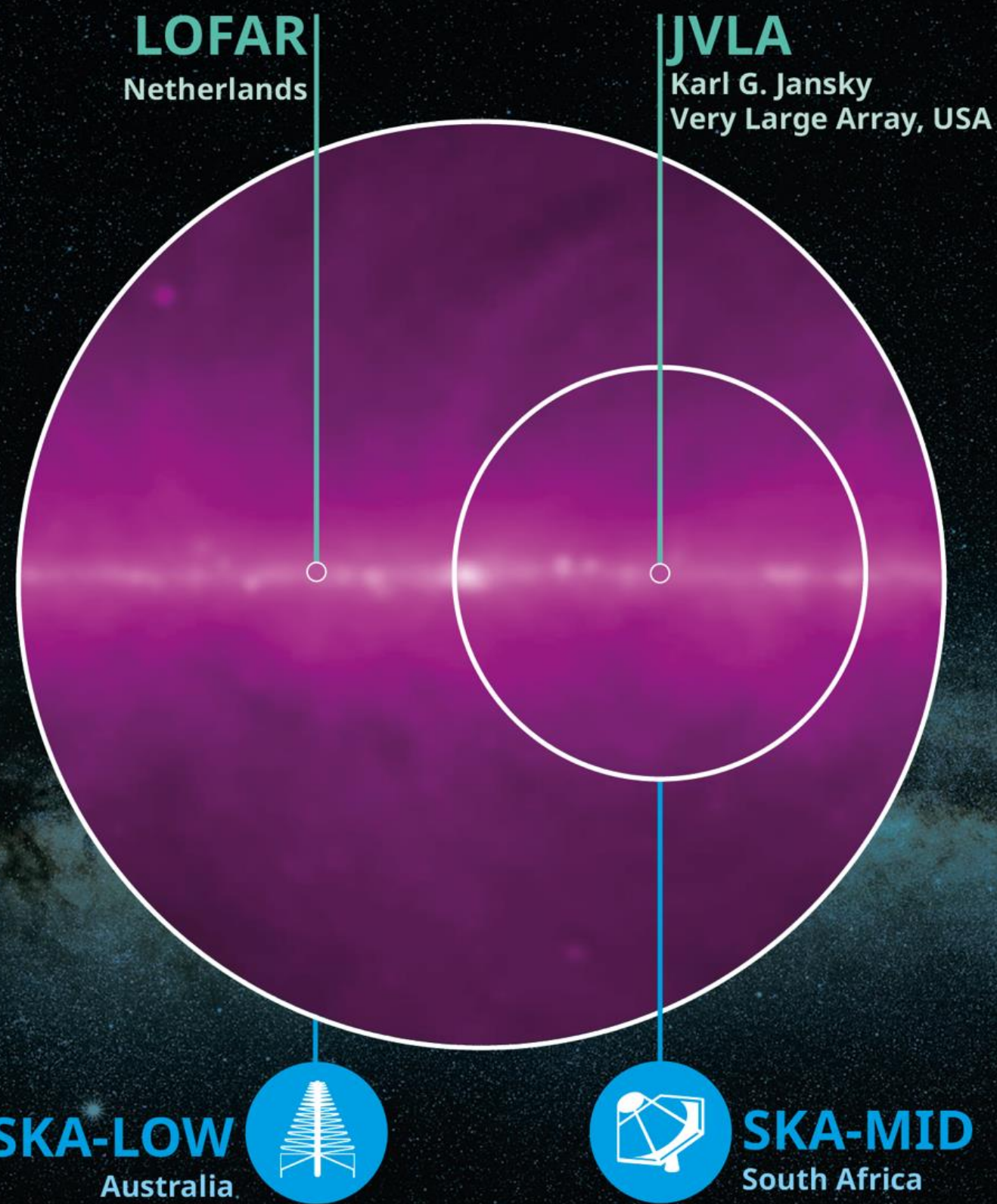
WITH CURRENT RADIO TELESCOPES

SKA-LOW x1.2 LOFAR NL

SKA-MID x4 JVLA

RESOLUTION

Thanks to their size, the SKA telescopes will see smaller details, making radio images less blurry, like reading glasses help distinguish smaller letters.



SKA-LOW x135 LOFAR NL

SKA-MID x60 JVLA

SURVEY SPEED

Thanks to their sensitivity and ability to see a larger area of the sky at once, the SKA telescopes will be able to observe more of the sky in a given time and so map the sky faster.



WITH THE SKA

WITH CURRENT RADIO TELESCOPES

SKA-LOW x8 LOFAR NL

SKA-MID x5 JVLA

SENSITIVITY

Thanks to their many antennas, the SKA telescopes will see fainter details, like a long-exposure photograph at night reveals details the eye can't see.

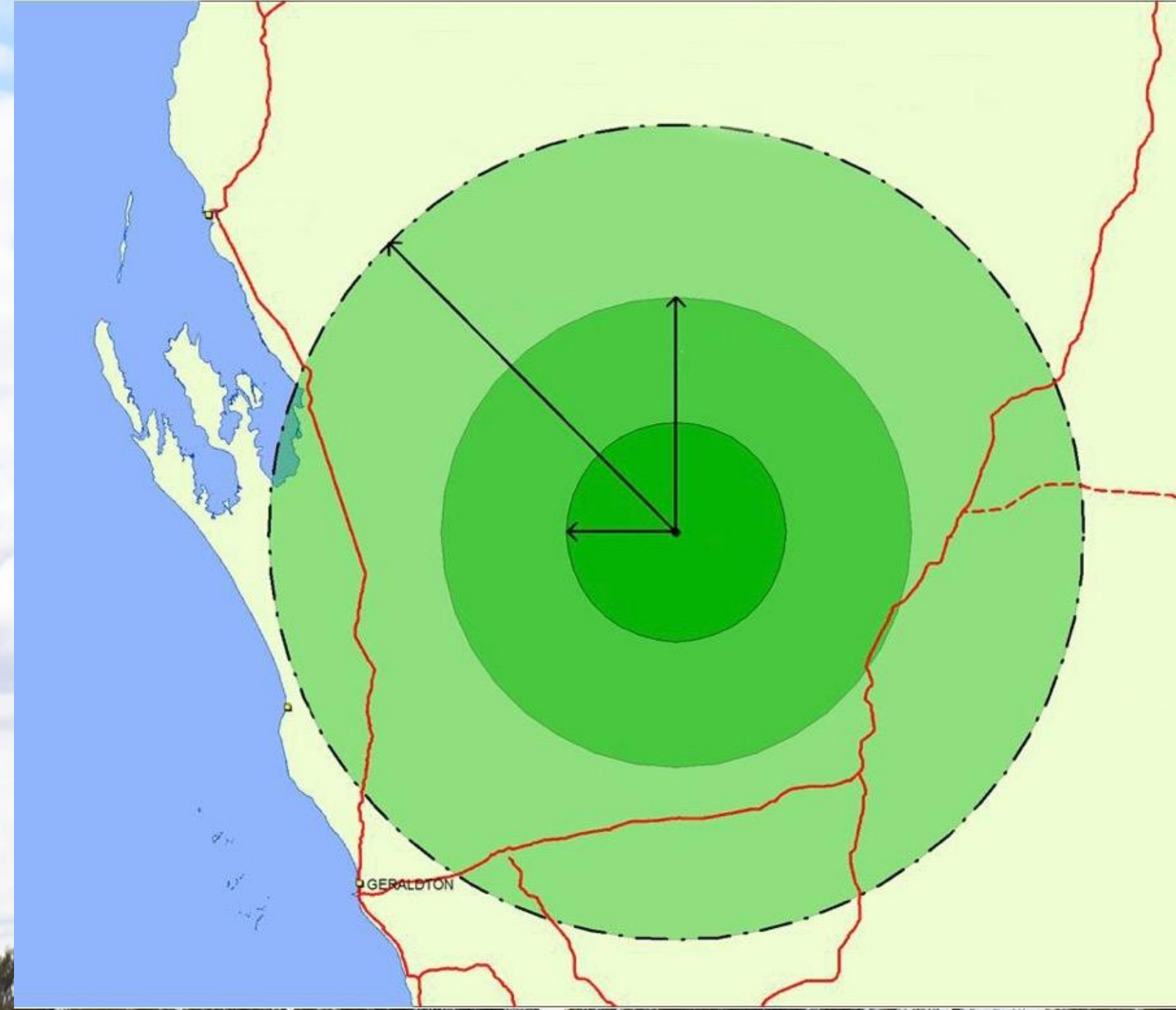


You are now entering a  **Radio Quiet Zone** for radio astronomy

Please

- Place all devices in flight mode
- Switch off satellite phones
- Minimise use of CB radio
- Emergency use is permitted

Your co-operation is appreciated

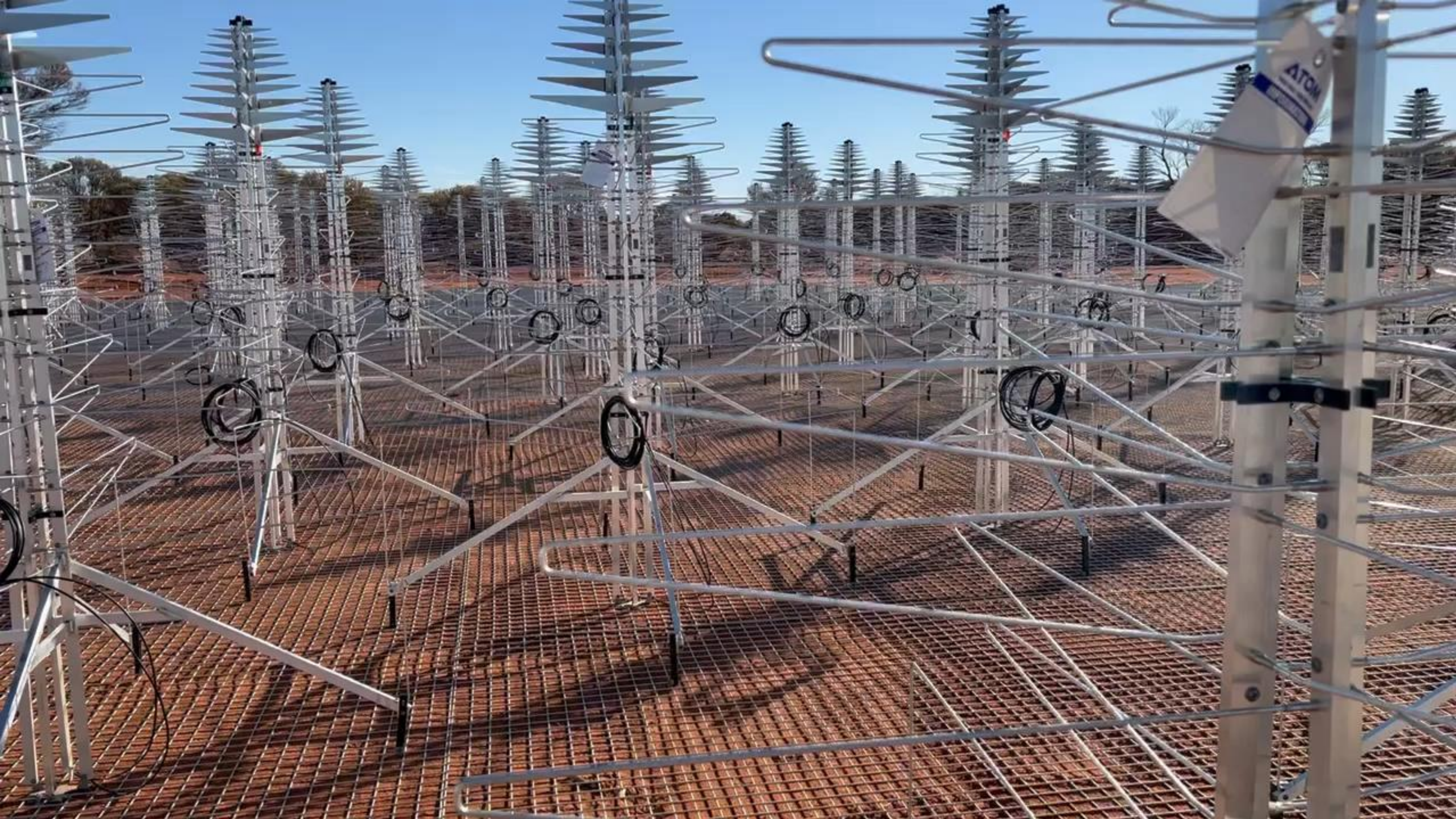












SKA-Low staged construction

307 Stations
78,592
antennas

64 Stations
16,384
antennas

16 Stations
4,096
antennas

4 Stations
1,024
antennas

December
2024

January
2026

November
2026

February
2028





Protection of the Dark and Quiet Sky

Credits: Satellites Behind Pinnacles
Image credit and copyright: Joshua Rozells



Join our SKA-Low team

Computing and software will be one of the largest SKA-Low teams in Australia.

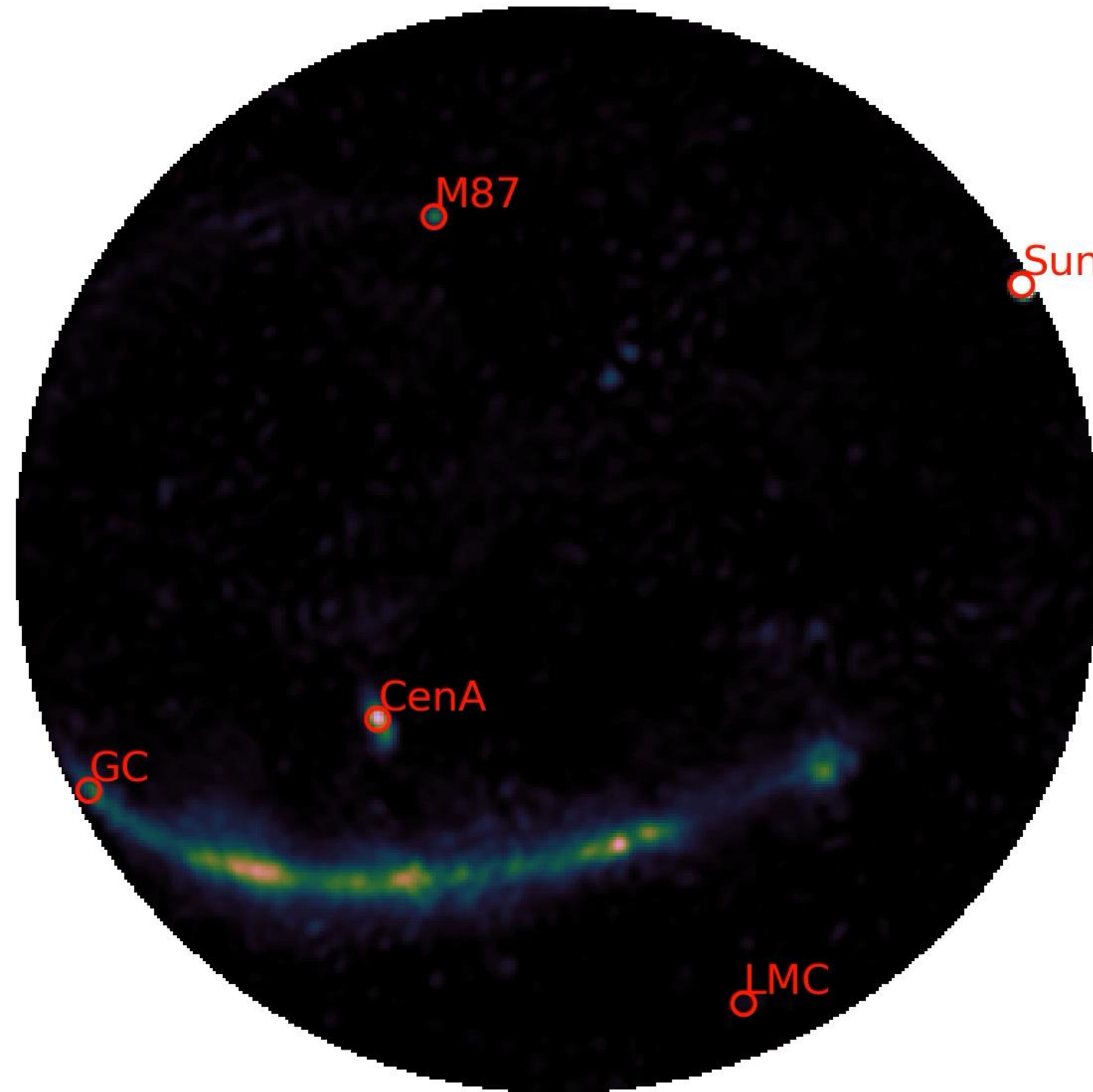
Roles ranging from IT support through to High Performance Computing specialties.



Find out more: csiro.au/en/careers/career-opportunities/skao



S8-6 (XX+YY) 2024-07-05 08:54:55.0 UTC





SKAO

We recognise and acknowledge the Indigenous peoples and cultures that have traditionally lived on the lands on which our facilities are located.


www.skao.int