

Why are the radio sources missing in the Fornax cluster?

Alvina On 溫薏蓮 (NCTS/NTHU) in collaboration with Jennifer Chan (Dunlap/CITA/UofT), Paul Lai (MSSL/UCL), Kinwah Wu (MSSL/UCL), Jia-Rou Liou (NTHU) and Hsiang-Yi Karen Yang (NTHU/NCTS)



The Northern lights – also known as the aurora borealis – dancing across the night sky in Alas<u>ka.</u>

Background credit: The National Geographic's Short Film Showcase by Alexis Coram



The Fornax cluster – optical



Credit: Mikel Martinez 2020



The Fornax cluster - optical



- nearby, z ≈ 0.0046
- ~ 390 member galaxies
- low total $\sim 10^{13}$ solar masses
- cD-type central galaxy NGC 1399
- Fornax A: NGC 1316
- core: early-type galaxies virialised and well-evolved?

Credit: Mikel Martinez 2020



The Fornax cluster – optical



Credit: Mikel Martinez 2020

- nearby, z ≈ 0.0046
- ~ 390 member galaxies
- low total $\sim 10^{13}$ solar masses
- cD-type central galaxy NGC 1399
- Fornax A: NGC 1316
- core: early-type galaxies virialised and well-evolved?

However, recent studies indicated that the cluster is still assembling mass through a series of ongoing mergers: NGC 1399 + NGC 1316 NGC 1399 + in-falling NGC 1404



The Fornax cluster – radio linear polarised intensity



Figure 3. The local root-mean-squared (RMS) noise in the peak-*P* map. This is supplied in lieu of the peak-*P* map itself, which renders point sources effectively invisible for our high-resolution, large area map. This RMS map was generated by running a square sliding window of width and height both equal to five synthesised beamwidths over the peak-*P* map and calculating the RMS values of the pixels inside the window. The image shown here has a square root stretch applied. Linearly polarised radio sources are visible as a marked increase in the local RMS value. In source-free regions, the RMS is typically ~30 μ Jy beam⁻¹, except at the mosaic edges, and in the vicinity of bright sources, where the faint imprint of the synthesised beam manifests as narrow, diagonal fan-like structures. The centre of the Fornax cluster is indicated with a red cross-hair. Fornax A is partially visible in the bottom-right corner of the map, where six beams are missing due to beamforming errors. The white dashed box approximately indicates the region shown in Figure 8. The white dashed line indicates the 705 kpc (1.96°) virial radius of the cluster.

- ASKAP POSSUM survey
 - "polarised intensity" map 747 – 1027 MHz
 - ~ 25 RMs per square degree
 - ~ 870 linearly polarised **background** sources (black dots) with a median fractional polarisation 4.8%
- white box: analysis region
- inner circle: 1-degree angular radius
- outer circle: 705 kpc virial radius of cluster





Figure 3. The local root-mean-squared (RMS) noise in the peak-P map. This is supplied in lieu of the peak-P map itself, which renders point sources effectively invisible for our high-resolution, large area map. This RMS map was generated by running a square sliding window of width and height both equal to five synthesised beamwidths over the peak-P map and calculating the RMS values of the pixels inside the window. The image shown here has a square root stretch applied. Linearly polarised radio sources are visible as a marked increase in the local RMS value. In source-free regions, the RMS is typically ~30 µ.Jy beam⁻¹, except at the mosaic edges, and in the vicinity of bright sources, where the faint imprint of the synthesised beam manifests as narrow, diagonal fan-like structures. The centre of the Forax cluster is indicated with a red cross-hair. Formax A is parially visible in the bottom-right corner of the map, where six beams are missing due to beamforming errors. The white dashed box approximately indicates the region shown in Figure 8. The white dashed line indicates the TOS kpc (L96⁻) virial radius of the cluster.





The Fornax cluster – "missing" polarised sources?



empty "patches" by eye



(Anderson+ 2021)



The Fornax cluster – X–ray and RM observations

Contours: X-rays cyan: Chandra (0.3 - 1.5 keV) magenta: ROSAT (1 - 2.4 keV) Colours: RMs (anything < 200 rad² m⁻⁴ masked as black)





Is there truly a deficit of polarised sources?



Is there truly a deficit of polarised sources? Yes



Comparing the RM grids – MeerKAT vs ASKAP surveys





Comparing the RM grids – MeerKAT vs ASKAP surveys





Possible scenarios for Mpc-scale depolarisation



(Anderson+ 2021)



Building a conic shock model

The large-scale shock compresses the gas and amplifies the B-field.



(**On,** Chan, Lai and Wu, under review) 14



Synthetic radio maps of our shock model

Full polarised radiative transfer calculations of 1024 background point sources





Not all point sources are created equal

Bright sources barely experience any significant changes in linear polarisation Dim sources either get severely depolarised or enhanced



a larger number of point sources have their polarisation enhanced behind the shock than its outskirts

reason: intervening shock has a larger degree of linear polarisation

depolarised sources

(On, Chan, Lai and Wu, under review) 16



Polarisation signatures of shock and sloshing cold front

using 3D FLASH MHD simulations of a cluster merger scenario



(in collaboration with Liou and Yang, NTHU) 17



Enhancement in RM after a shock passes by

using 3D FLASH MHD simulations of a cluster merger scenario colours: RM cyan contours: projected X-ray emission





Summary

- The polarisation of extragalactic radio sources can be used to constrain the properties of the intracluster medium.
- Intrinsically polarised point sources can appear to be unpolarised in an observation.
- The observed degree of linear polarization of radio point sources in the field of a galaxy cluster does not always truly indicate the intrinsic degree of linear polarisation.

Wishlist:

Keep the (full) Stokes polarisations

Search for any radio halo/relic in the Fornax cluster