Detection of Diffuse Radio Emission in SPT Clusters

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The warm intracluster medium (ICM) contains 30-40% of the matter in the universe, also contains cosmic ray and protons which have been accelerated in magnetic fields over regions millions of light years across.

The signature of the accelerated particles is diffuse radio emission seen in two forms: radio relics and radio halos.
Radio Relics

- Cluster outskirts (elongated, ~1 Mpc), Irregular morphology
- Radio emission traces merger shocks
- Particle acceleration mechanism:
  
  *diffuse shock acceleration*

MACS J1752.0+4440 (van Weeren et al. 2012; Bonafede et al. 2012)
Radio halos:

- Smooth, centrally located, typical sizes of 1 Mpc
- Low surface brightness and steep radio spectrum
- Particle acceleration mechanism:
  
  *Radio emission generated via turbulent re-acceleration mechanism*

  *Radio emission from secondary electrons (products of hadronic collisions)*

A2744 (Govoni et al. 2001; Feretti et al. 2012)
SPT Clusters

The South Pole Telescope is a 10 meter diameter telescope located at the Amundsen-Scott South Pole Station, Antarctica.

The high sensitivity and high angular resolution of the SPT enables several ambitious scientific programs. The initial observational program is a large survey for galaxy clusters detected by the Sunyaev-Zel'dovich Effect.

(www.phys.cwru.edu)
From 2008 to 2011 the telescope was used to conduct the SPT-SZ survey of ~ 2500 sq deg of the southern sky at 95, 150 and 220 GHz. The survey covers a contiguous region from 20h to 7h in right ascension and -65 deg to -40 deg in declination.

Bleem et al. (2015) presented a catalog of galaxy clusters selected via their SZ effect signature from 2500 sq degrees of SPT data. A total of 677 cluster candidates are identified above a signal-to-noise threshold of 4.5. Of the confirmed Clusters, 415 were first identified in SPT data.
SPT Clusters with the MWA

We have examined all **224** SPT clusters with the MWA using commissioning data (MWACS). We find **24** clear detections of diffuse emission, including previously known relics and halos. However, the resolution and sensitivity of the commissioning data is poor compared to the full MWA.

**26** of the most massive SPT clusters have also been followed up with the ATCA (PI Johnston-Hollitt) and the full MWA. We present two of these here.
Diffuse emission detected in:

SPT CL 2023-5535:
  \[ z = 0.2320 \]
  \( (20h 23m 24.5s, -55d 35m 32s) \)

SPT CL 2201-5956 (Abell 3827):
  \[ z = 0.098 \]
  \( (22h 01m 53.3s, -59d 56m 43.4s) \)
CL 2023-5535

- $z=0.2320$

- The diffuse radio halo and the relic emission over an extent $\sim 0.9\text{Mpc}^2$

(Image published in Hindson et al. 2014)
MWA: 120MHz, 149MHz, 180MHz, 226MHz

SUMSS: 843MHz

ATCA:

2.1GHz 1382MHz, 1868MHz, 2358MHz, 2814MHz

4.8GHz 4783MHz, 5241MHz, 5745MHz, 6212MHz

Published in Hindson et al. 2014

SPT project, PI Johnston-Hollitt

Srinivasan MSc Thesis
Subtraction of the radio sources:

\[ \begin{align*}
\alpha &= -1.08^{+0.03}_{-0.03} \\
\alpha &= -1.51^{+0.07}_{-0.06} \\
\alpha &= -0.67^{+0.06}_{-0.07} \\
\alpha &= -1.09^{+0.06}_{-0.06}
\end{align*} \]
- A partial subtraction of the radio relic and radio halo
- Incorrect subtraction of the discrete sources
- Different weighting schemes are used in the MWA and ATCA data reductions
- Flux scaling?
Point sources + diffuse emission :

-1.17 +/- 0.02
After the subtraction of discrete sources:
Radio Relic –
Reviving fossil radio plasma in clusters of galaxies by adiabatic compression in environmental shock waves (Enßlin & Gopal-Krishna, 2001)

The spectral index of the resulting electron spectrum from an initial power law distribution is fitted as $a=2.67$. The maximal electron momentum is related to the magnetic field strength of the cluster diffuse component.

If the magnetic field strength of the cluster is assumed to be $\sim 1\mu$G, then the fitted maximal electron momentum in this case is $10^5$. 
Radio Halo - In-situ acceleration model
The diffuse radio emission from the Coma cluster
Shlickeiser et al. (1987)

Parameter constraints in the in-situ acceleration model (when we neglect shock wave acceleration corrected for bremsstrahlung and adiabatic deceleration losses with respect to resonant momentum diffuse acceleration):

Cutoff frequency: \(0.04-0.72\) GHz
Fitted: \(1.23\pm0.3\) GHz

Gamma: \(4.34\pm0.13\)
(spectral index=(Gamma-3)/2)
The diffuse radio emission over an extent $\sim 0.9\text{Mpc}^2$

We obtain a steep spectral index of the diffuse emission:

- $-1.21$ (with MWA data) and
- $-1.47$ (without MWA data)

The MWA data allows us to see the spectral curvature.
CL 2201-5956

$z=0.098$

diffuse radio emission over an extent $\sim 0.87\text{Mpc}$

<table>
<thead>
<tr>
<th>$\nu_c$ (MHz)</th>
<th>RMS noise (Jy/beam)</th>
<th>beam (arcsec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>0.059</td>
<td>269.3 $\times$ 269.3</td>
</tr>
<tr>
<td>150</td>
<td>0.028</td>
<td>194.8 $\times$ 194.8</td>
</tr>
<tr>
<td>180</td>
<td>0.010</td>
<td>146.9 $\times$ 146.9</td>
</tr>
<tr>
<td>215</td>
<td>0.008</td>
<td>126.0 $\times$ 126.0</td>
</tr>
</tbody>
</table>
ATCA:
1382MHz, 1868MHz, 2358MHz, 2814MHz

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Date</th>
<th>$t_{\text{scan}}$ (mins)</th>
<th>Bandwidth (MHz)</th>
<th>$\nu_c$ (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>750D</td>
<td>09,10,13-08-2013</td>
<td>355.2</td>
<td>2048</td>
<td>2100</td>
</tr>
<tr>
<td>6A</td>
<td>20,21,22-07-2013</td>
<td>195</td>
<td>2048</td>
<td>2100</td>
</tr>
<tr>
<td>EW352</td>
<td>19,20,21-06-2013</td>
<td>224</td>
<td>2048</td>
<td>2100</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>$\nu_c$ (MHz)</th>
<th>RMS noise (mJy/beam)</th>
<th>beam (arcsec)</th>
<th>pa (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1332</td>
<td>0.117</td>
<td>$38.00 \times 14.99$</td>
<td>-59.74</td>
</tr>
<tr>
<td>1844</td>
<td>0.050</td>
<td>$25.98 \times 14.12$</td>
<td>-51.98</td>
</tr>
<tr>
<td>2356</td>
<td>0.029</td>
<td>$18.15 \times 10.54$</td>
<td>-50.56</td>
</tr>
<tr>
<td>2868</td>
<td>0.048</td>
<td>$17.60 \times 10.38$</td>
<td>-48.25</td>
</tr>
</tbody>
</table>
Table 5. Fitting parameters of the spectra of diffuse emission:
\[ \log F = S_0 + (-\alpha) \log \nu. \]
Cluster radio halo?

\[ P_{1.4} = 3.59 \times 10^{22} \text{ Watt Hz}^{-1} \]
\[ L_X(0.1 - 2.4 \text{ keV}) = 2.1 \times 10^{44} \text{ ergs s}^{-1}. \]
Twin relics?

170-231 MHz (MWA)
843 MHz (SUMSS)
408 MHz (Molonglo)
2868 MHz (ATCA)
The 1.4 GHz radio power against linear size P-D diagram for GRGs in the literature.

- FR-I and FR-II objects compiled by Laing et al. (1983) with $z < 0.6$
- GRGs measured by Saripallie et al. (2005)
- GRGs measured by Schoenmakers et al. (2001)
- GRGs discovered before 1998
- 6 disc galaxies hosting large radio lobes, whose properties are listed in Table 5 in Hurley-Walker et al. (2015)
- Radio lobes of NGC1534 given in Hurley-Walker et al. (2015)
- SPT CL J2201-5956
## The Origin of Diffuse Emission

<table>
<thead>
<tr>
<th>Emission Feature</th>
<th>Cluster Radio Halo</th>
<th>Twin Relics</th>
<th>Dying Radio Galaxy</th>
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</thead>
<tbody>
<tr>
<td>LLS</td>
<td>true</td>
<td>true</td>
<td>true</td>
</tr>
<tr>
<td>Polarisation</td>
<td>true</td>
<td>false</td>
<td>-</td>
</tr>
<tr>
<td>Lack of core</td>
<td>false</td>
<td>false</td>
<td>true</td>
</tr>
<tr>
<td>Lack of optical ID</td>
<td>false</td>
<td>false</td>
<td>true</td>
</tr>
</tbody>
</table>
Summary

- Diffuse emission detected in two SPT clusters: **SPT CL J2023-5535** and **SPT CL J2201-5956**
  - *SPT CL J2023-5535* (a radio halo)
  - *SPT CL J2201-5956* (a dying radio galaxy)

- MWA observation is very important for our study since it covers very low frequency bands, but higher resolution is required.
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Thanks!