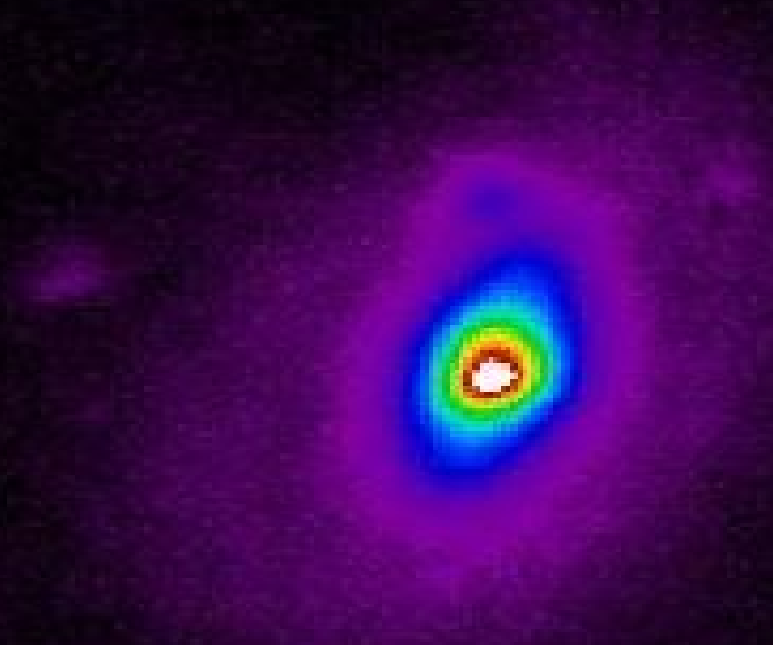


# Radio emission from galaxies in the Bootes Voids



**Mousumi Das, Indian Institute of Astrophysics,  
Bangalore**

**Large Scale Structure and galaxy flows, Quy Nhon, July 3-9,  
2016**

# **Collaborators**

**K.S. Dwarkanath (RRI, Bangalore)**

**Preeti Kharb (IIA, Bangalore))**

**Harsha Raichur (NORDITA)**

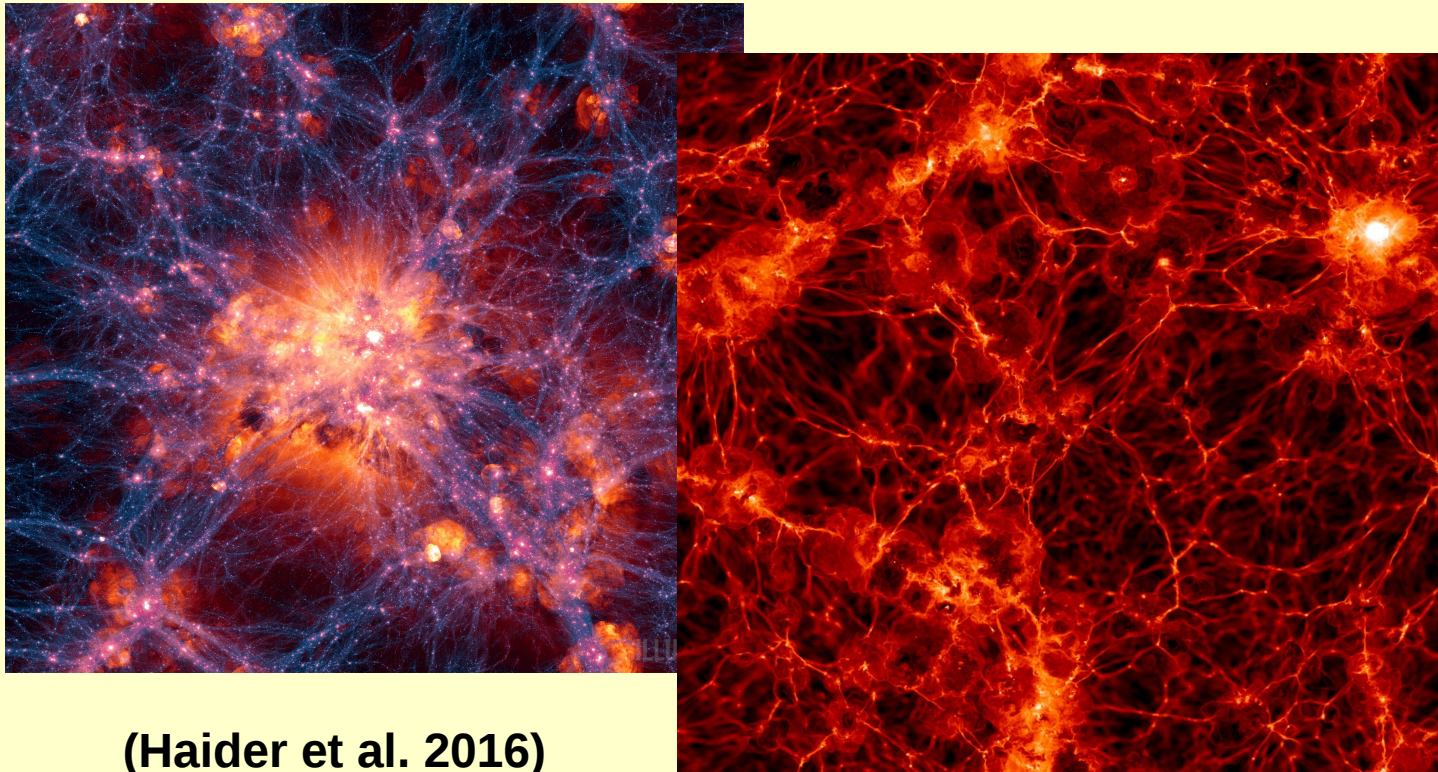
**Kanhaiya Pandey (IIA, Bangalore)**

# Outline of talk

- Properties of void galaxies
- Cold gas in void galaxies and their star formation rates. What can trigger star formation and nuclear activity?
- Low frequency radio emission around void galaxies – searching for diffuse emission at 610 and 150MHz with the Giant Meterwave radio telescope (GMRT).
- X-ray emission around a few void galaxies – signature of hot gas around void galaxies.

# Voids

- Our universe is made of matter clustered along walls and filaments with large “empty” regions called voids in between. This foam like distribution of matter and voids is seen in both simulations as well as observations of the large scale structure.



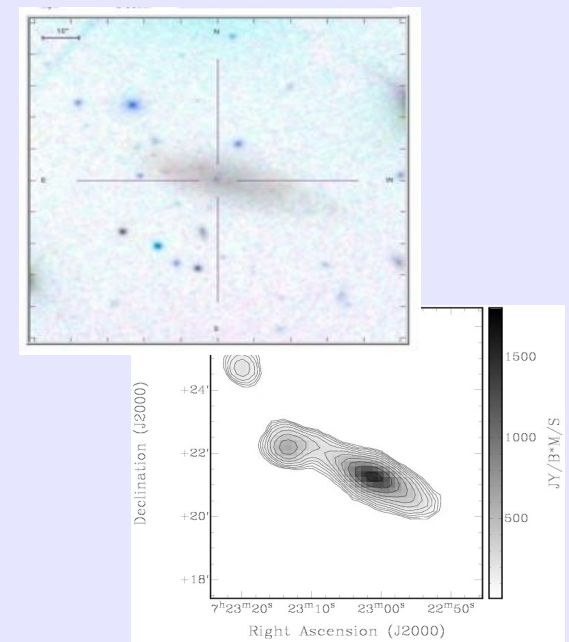
(Haider et al. 2016)

**Above : Simulations of cosmic web from the Illustris simulation showing a cluster (on the left) and void region (on the right).**

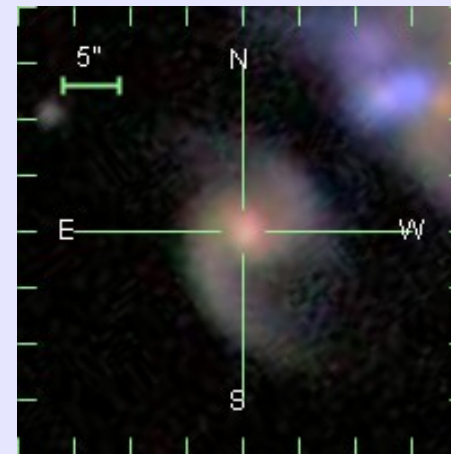
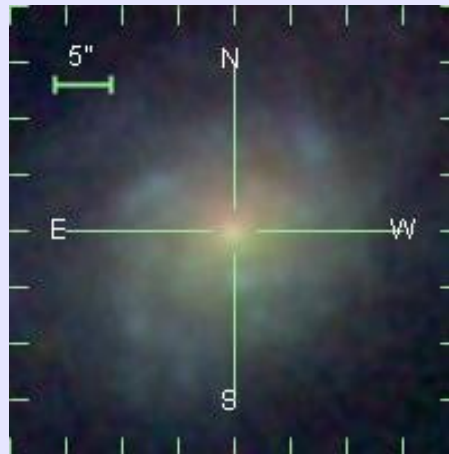
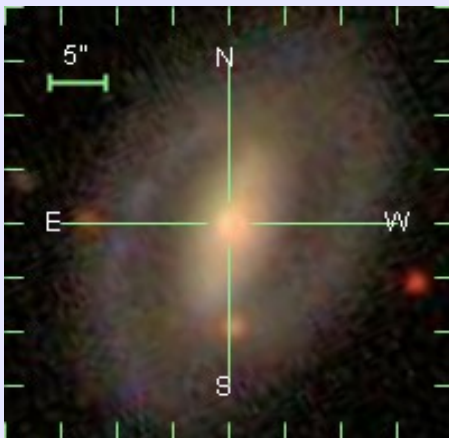


# Void Galaxies

- They are gas rich, late type disk galaxies. Usually spirals and irregulars; ellipticals less common. Stellar masses of order  $10^8$  to  $10^9$  solar mass.
- Relatively blue and show signs of star formation. In the smaller voids the galaxies are usually low luminosity dwarfs or irregulars but the larger voids also have galaxies that show signatures of star formation (Kreckel et al. 2011; Cruzen et al. 2002; Grogin and Geller 2001; Szomoru et al. 1997).



**Gas rich dwarf galaxies in the Lynx Cancer void (Chengalur & Pustilink 2013)**



**SDSS images of some bright galaxies in larger voids :  
SBS1428+529,  
VG\_06, CG693 -  
they show star formation and even AGN activity**

# Star Formation in Void Galaxies

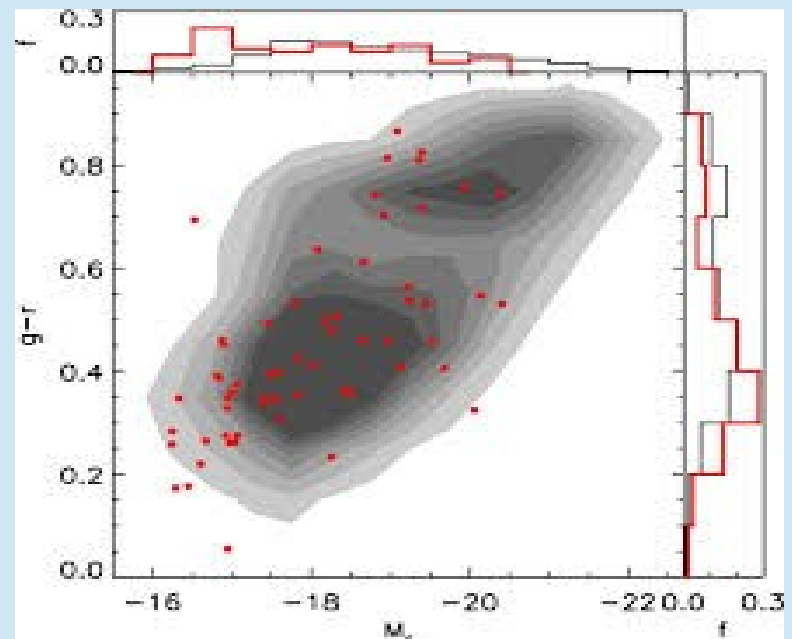
In several surveys, void galaxies are found to be blue in color signifying star formation. H $\alpha$  images and optical spectra also show signs of star formation in the gas rich spirals.

On the color magnitude diagram for galaxy evolution, they fall mainly on the blue cloud. Thus void galaxies are not low luminosity systems as predicted but are **slowly evolving galaxies**.

Galaxy in the local void : NGC 6946.



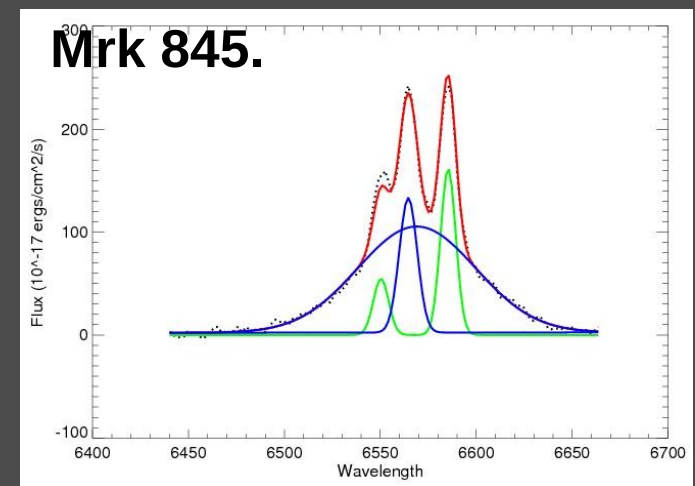
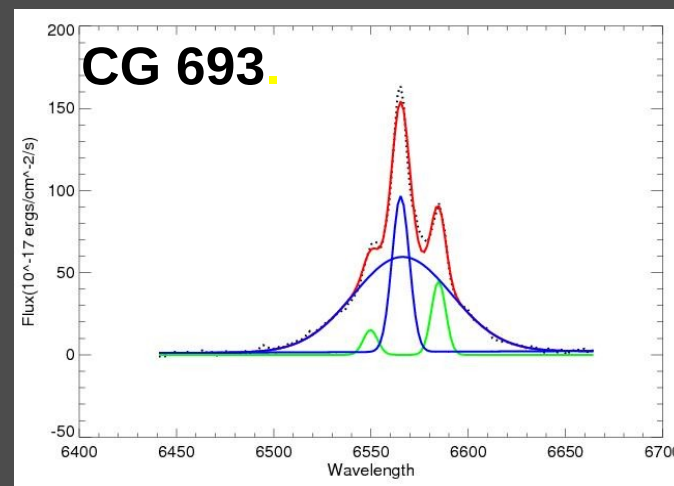
Color magnitude diagram for galaxies in the Void galaxy Survey (Kreckel et al. 2012).



# AGN and Black Hole Masses in Void galaxies

- Bulges appear less prominent in void galaxies and AGN are rare (Liu et al. 2015).
- However, of the few that have AGN, the black hole masses are a few times  $10^7$  solar masses and show activity similar to galaxies in normal environments.

The spectral decomposition of the H $\alpha$  line in CG693 and Mrk845. The black hole mass lies on M- $\sigma$  relation



(Subramaniam et al. 2016, in prep.).

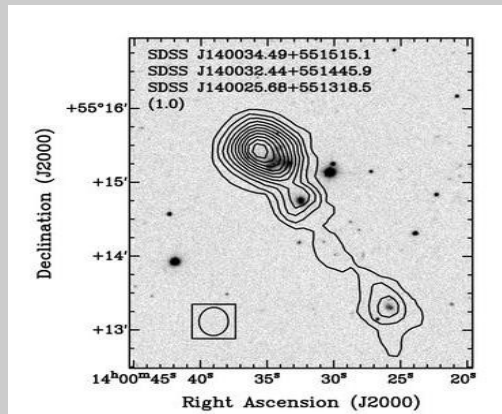
# Why study void galaxies.....

- Void galaxies are an opportunity to study star formation and evolution in the most isolated regions in our Universe.
- They can help us probe the void substructure - does it exist and how is it traced by galaxies (e.g. Alpaslan et al. 2014; Kreckel et al. 2012)?
- Can help us understand gas accretion onto galaxies from filaments in the IGM.



# Groups/Interacting Pairs : Signatures of Void Substructure?

Kreckel et al. 2011

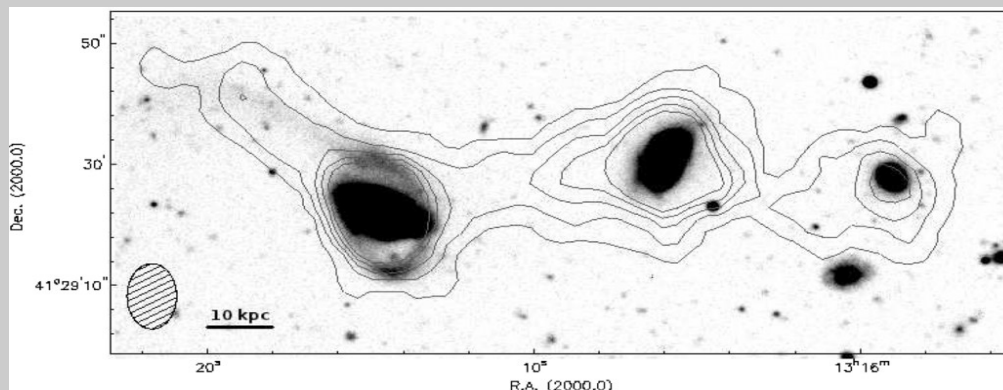


CG693-692 : Interacting pair in Bootes void



There are many examples of interacting pairs, polar ring galaxies and even small groups of galaxies residing in voids.

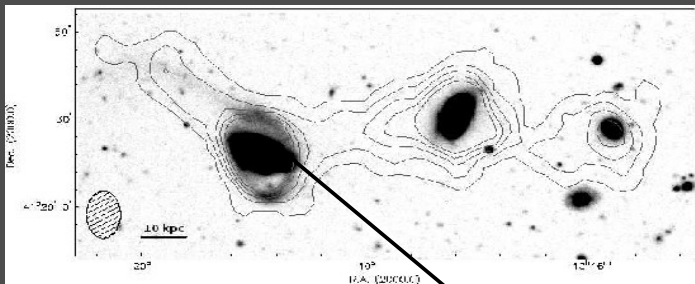
Triplet interacting system in a nearby void (Beygu et al. 2013)



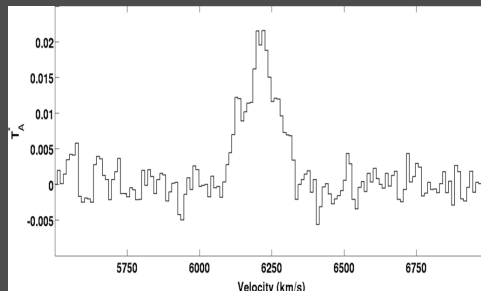
These galaxies may have formed when smaller voids evolved to form larger voids. This merging process can lead to the formation of filaments within larger voids – thus creating a void substructure.

# Cold Gas in Void galaxies

- Void galaxies have large HI masses (Szomoru et al. 1996; Kreckel et al. 2012) but their molecular gas ( $H_2$ ) content is not well studied.
- Early studies of a few Bootes void galaxies detected CO emission from 4 galaxies (of which 2 are very strong). Recent detection was from a interacting system in a nearby void (VGS\_31 system, Beygu et al. 2013).
- The detected galaxies all had high far infrared fluxes or showed signatures of star formation associated with interactions.

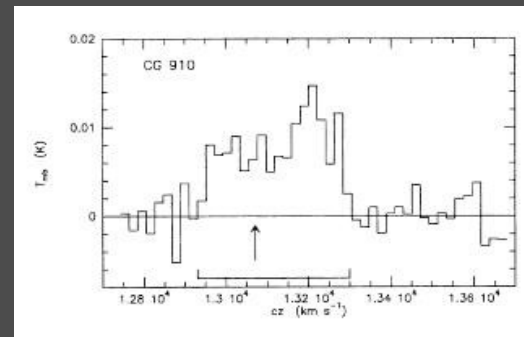


CO(1-0)  
detection in  
interacting  
galaxy triplet  
system  
VGS\_31

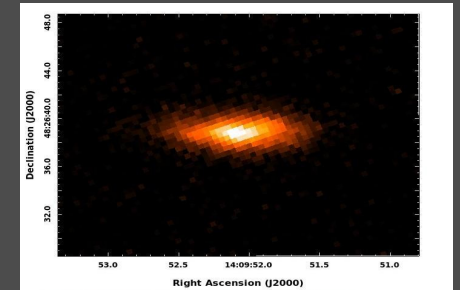


Beygu et al. 2013

The molecular gas masses are in the range  $10^8$  to  $10^9$  solar masses. Suggests that the larger void galaxies have significant gas and dust.



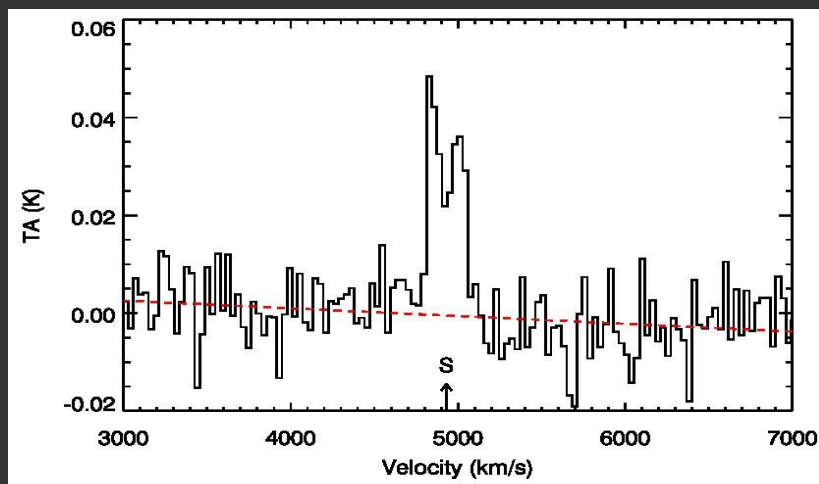
Sage et al. 1996



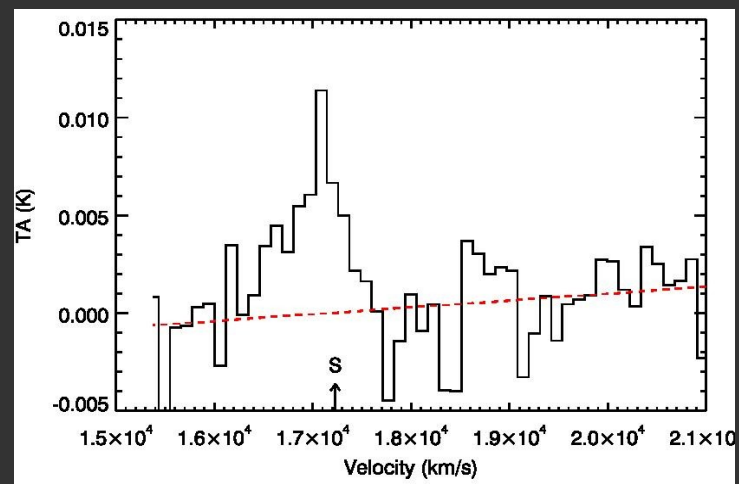
CO(1-0) detection in  
the isolated galaxy  
CG910 in the Bootes  
void

# CO(1-0) Detections using NRO

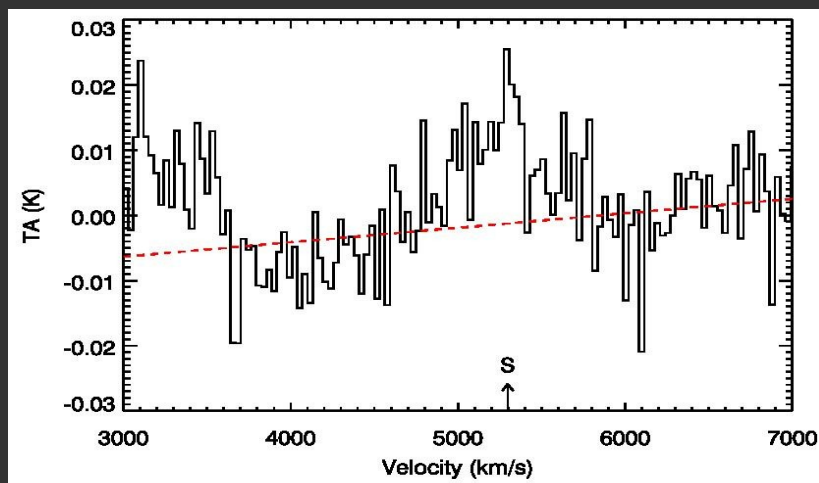
SBS1325+597 (VGS\_34)



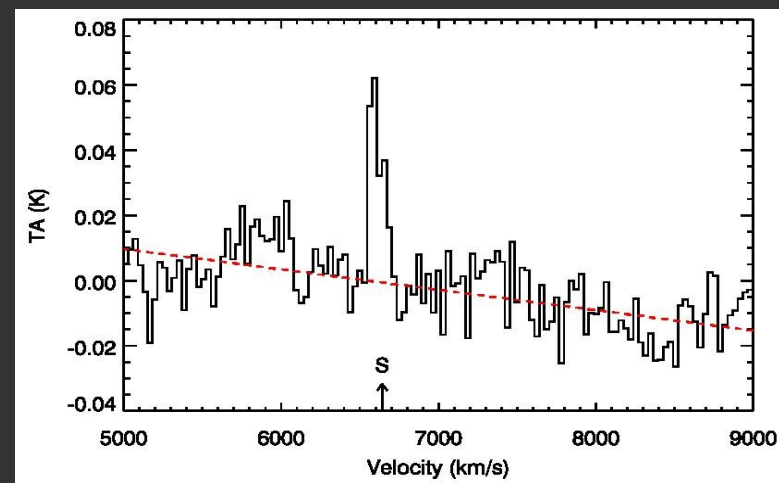
CG 598



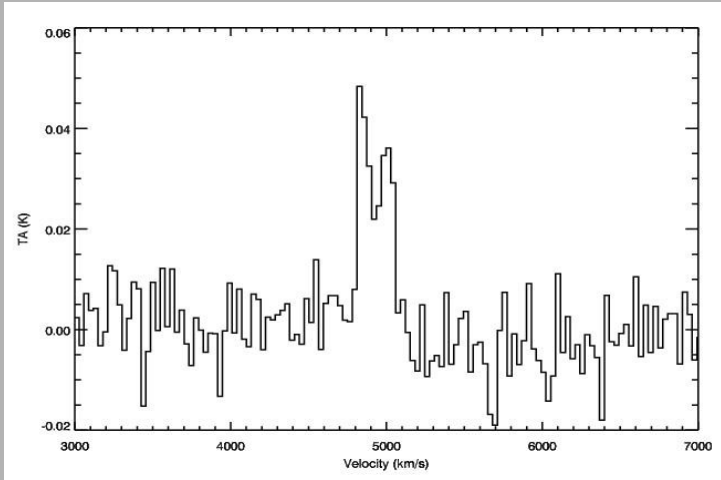
SDSS1430+5514 (VGS\_44)



SDSS1538+3311 (VGS\_57)

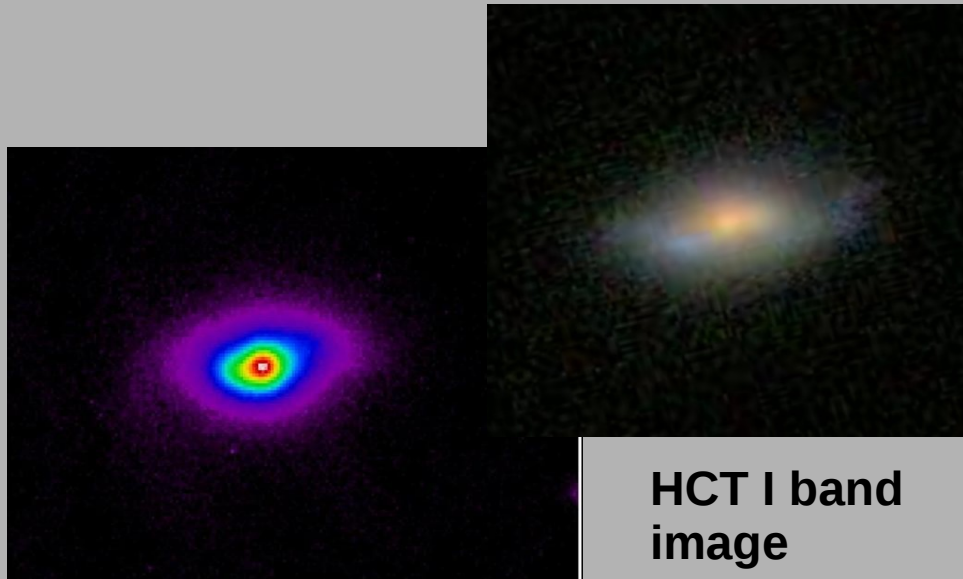


# SBS1325+597 (VGS\_34)



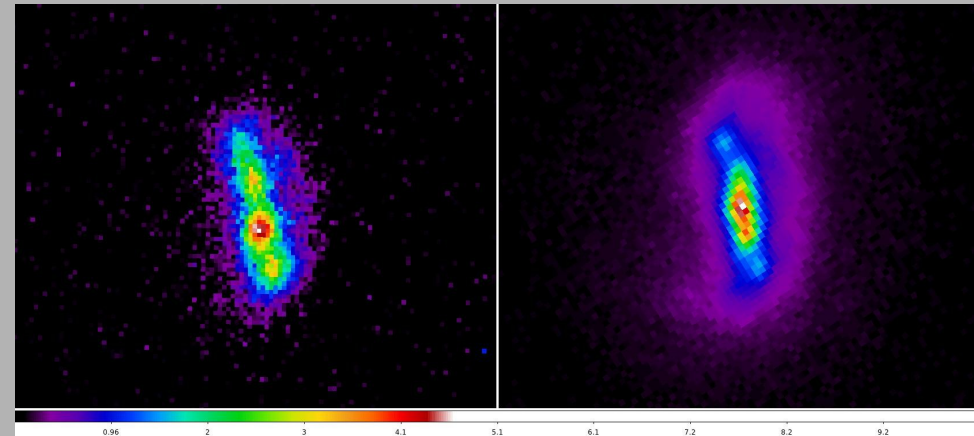
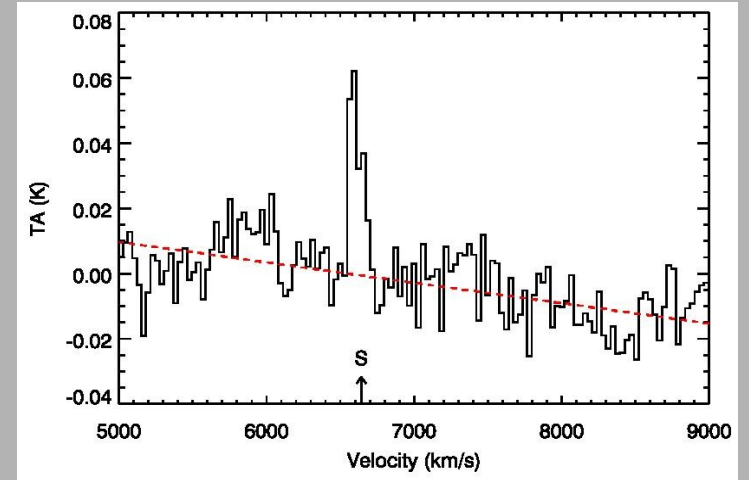
$V_0 = 49566$  km/s

SDSS image of  
galaxy



HCT I band  
image

# SDSSJ1538+33 11(VGS\_57)



HCT H $\alpha$  image (left) and SDSS g image  
(right)

Das et al. (ApJ, 2015)

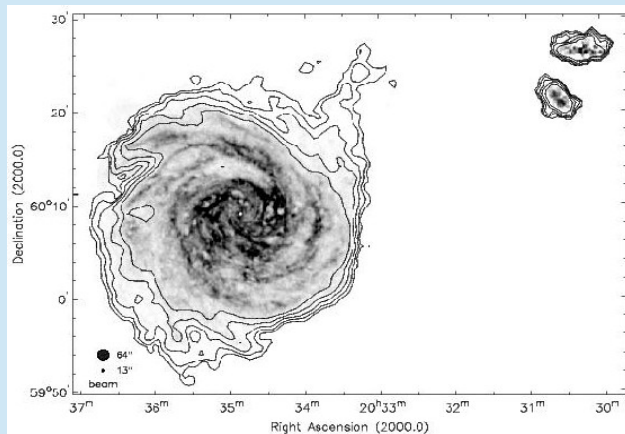
# Molecular Gas, HI and star formation rates in void galaxies

- Molecular gas (  $H_2$  ) has been detected in voids and is not rare (Das et al. 2015). Neutral hydrogen (HI) is also found in void galaxies and the gas masses are comparable to normal spirals.
- The  $H_2$  gas is centrally concentrated and associated with star formation. The HI disk is usually more extended compared to normal galaxies.
- The star formation rates (SFR) and efficiencies are moderate and sometimes comparable to normal galaxies
- Overall, void galaxies are slowly evolving, gas rich galaxies (e.g. Kreckel et al. 2012; Grogin et al. 2002).

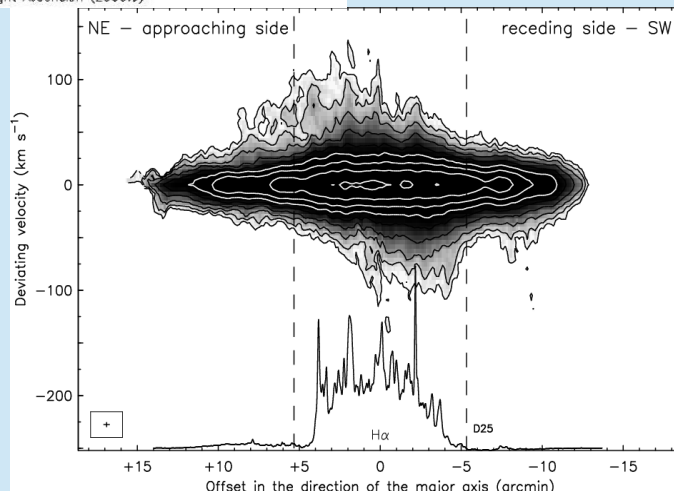


# What triggers star formation in void galaxies?

**NGC6946 : interacting at a distance in our local void**



**The position velocity plot of HI gas along the galaxy minor axis. Off axis gas is at abnormal velocities.**

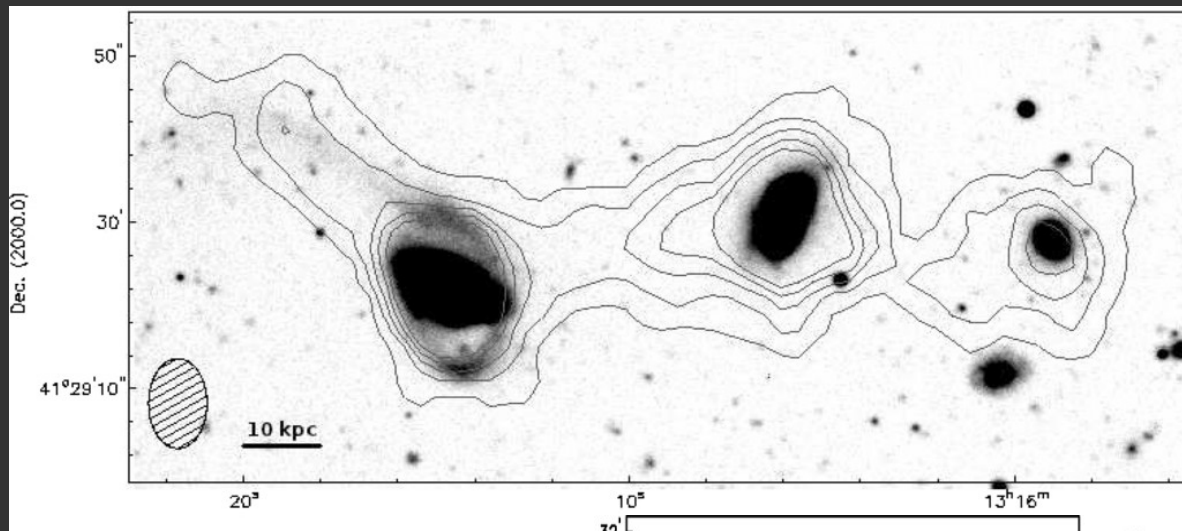


(Boosma et al. )

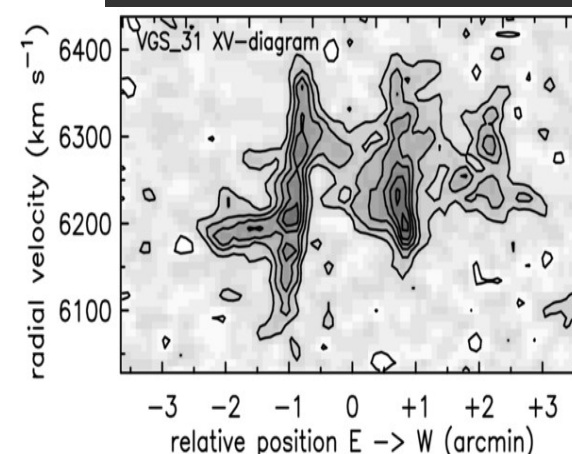
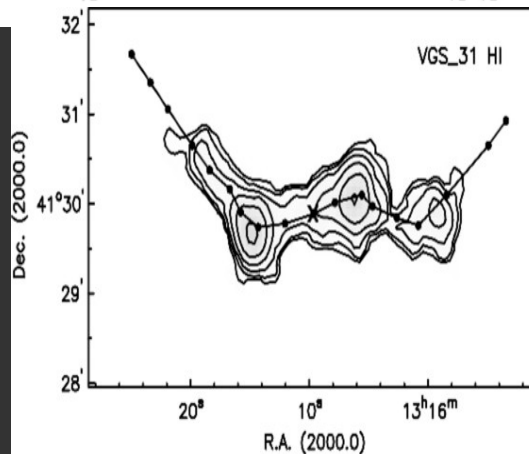
1. They could be interacting with close neighbours or with HI dominated galaxies that we do not see in optical images.
2. Gas accretion onto galaxy disks – the cold gas accretion makes the disks unstable and results in star formation.
3. The merging of sub-voids can result in galaxy interactions and increased gas accretion (e.g. Polar ring galaxy in void wall).

# Gas Flow along Void Substructure

There could be gas flowing along the void filaments that accrete onto galaxies. This may trigger star formation as well as cool the gas disks and results in star formation. As a result the galaxies grow in mass and evolve.



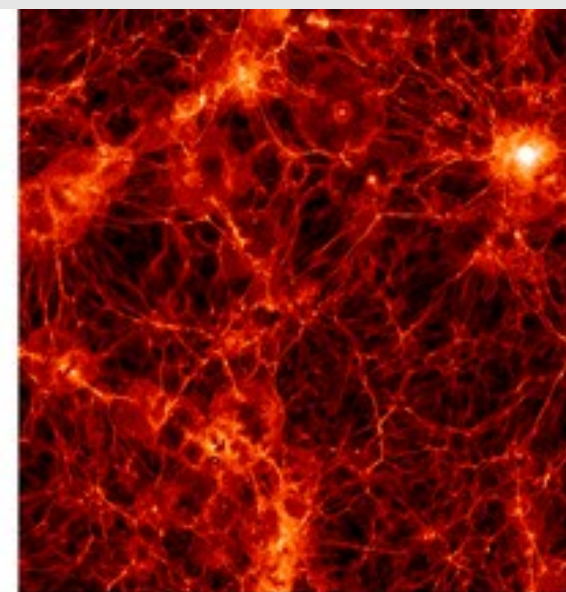
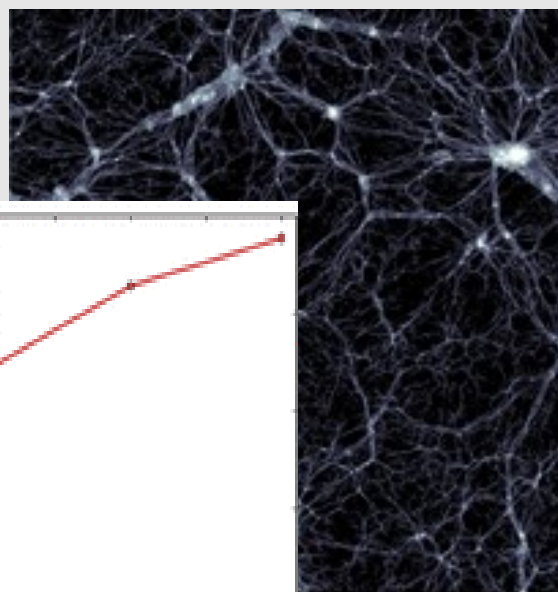
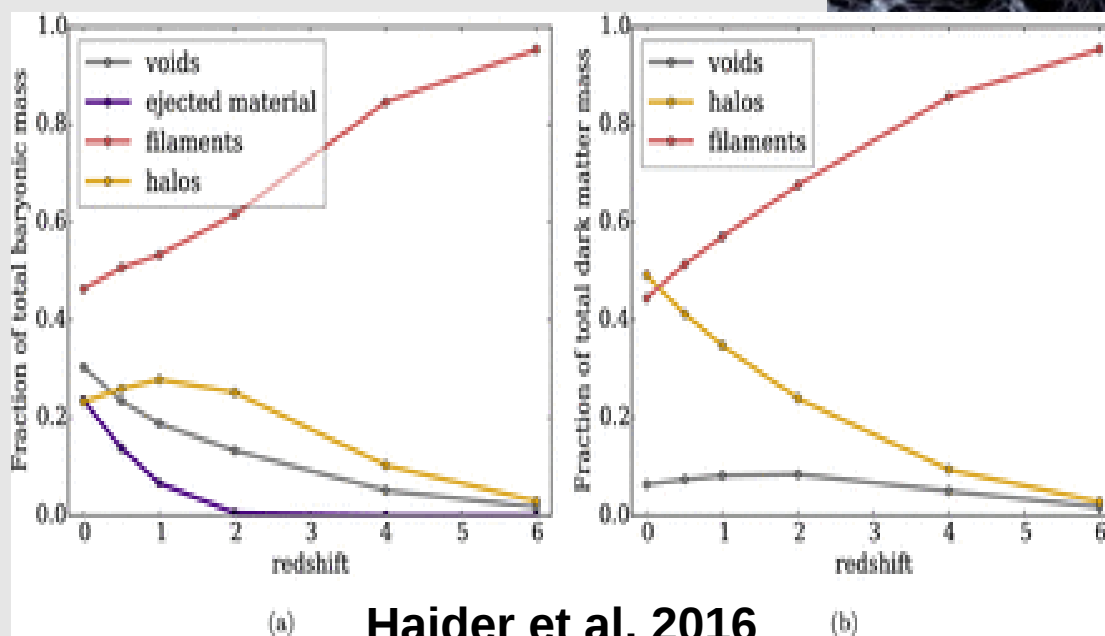
(Beygu et al. 2013)



Gas accreting onto galaxies will appear as abnormal velocities in the HI position velocity plots. It has been detected in VGS\_31 system (left and below) and in the Local Void galaxy NGC6946.

# Recent simulations on gas in voids

- Recent cosmological simulations using the *Illutris* code have shown that a significant fraction of the baryon content at  $z=0$  lies in the form of diffuse gas in voids (Haider et al. MNRAS, 2016).
- The gas arises from AGN feedback at the void walls.
- In this study we examine whether some of the diffuse gas in voids can come from star formation and AGN activity inside voids.



Haider et al. MNRAS (2016)

# Goals of low frequency radio study : to detect diffuse gas in voids (150, 235, 610MHz)

- Diffuse emission associated star formation around galaxies. Studied using low frequency (610MHz) radio continuum observations.
- Hot gas associated with AGN activity or high mass star formation. Can be detected in X-ray emission.
- Diffuse low frequency emission associated with the filaments within voids. Detection can help us understand the cosmic web in voids, primordial magnetic fields and the missing baryon problem.



# Low frequency radio observations of galaxies in the Bootes void with the GMRT

- We have done 610 and 240 MHz observations of the radio emission around the 4 bright AGN host galaxies in the Bootes void. We use 150 MHz images (TGSS ADR; Intema et al. 2016) as well.
- Observations were done in November, 2014 over 2 days. Total observing time was 14 hours for 4 galaxies : CG692-693, SBS1428+5255, Mrk845, IZw81.
- This is ongoing work, we present results for first day data, at 610 MHz.



**Interferometer made of an array of 30 telescopes. Located near Pune, India.**

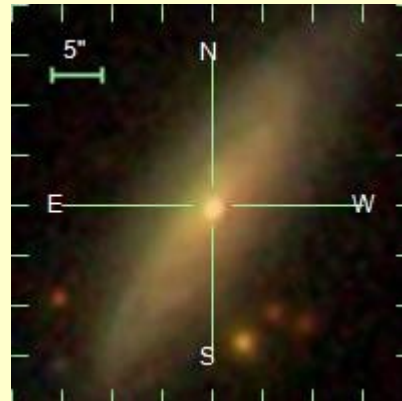
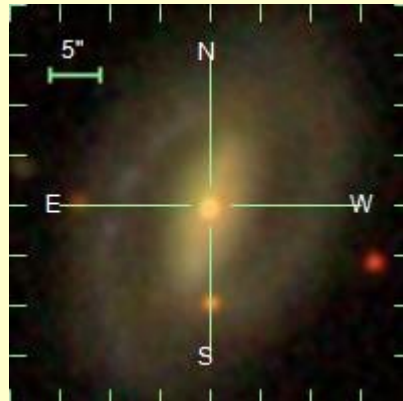


# Why Bootes void?

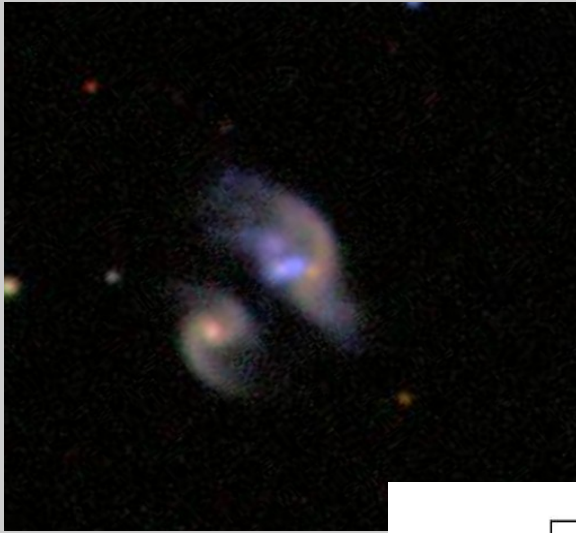
- It appears to be the largest void – 60 Mpc across.
- Has the largest fraction of radio bright and star forming galaxies in nearby voids.
- It has probably evolved from merging of smaller voids – so greater chance of detecting gas associated with void substructure.

# Sample of void galaxies

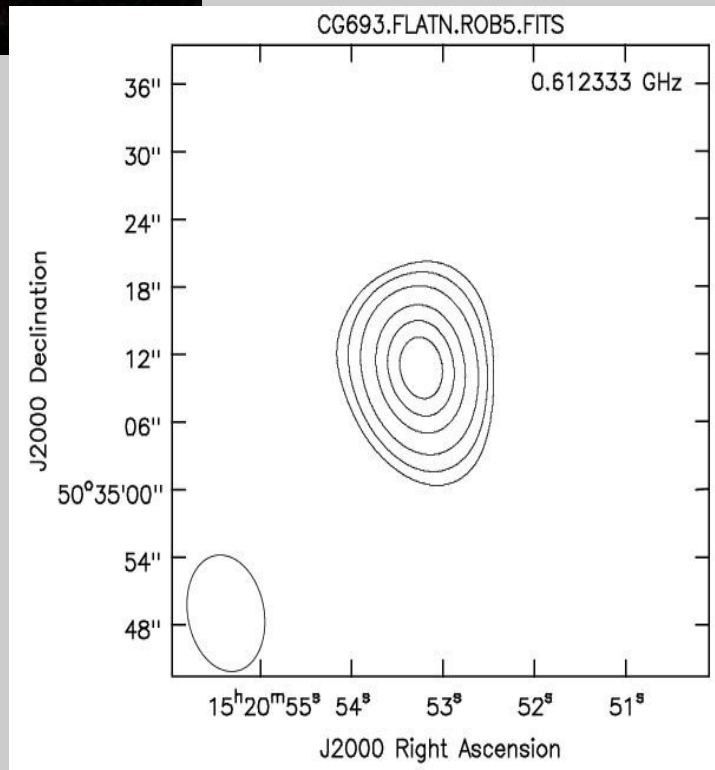
Galaxy name	redshift
CG 692	0.056
CG 693	0.056
Mrk845	0.046
SBS1428+529	0.044
IZw081	0.052



# 610 MHz emission around the galaxy pair CG692-693



SDSS g band  
image

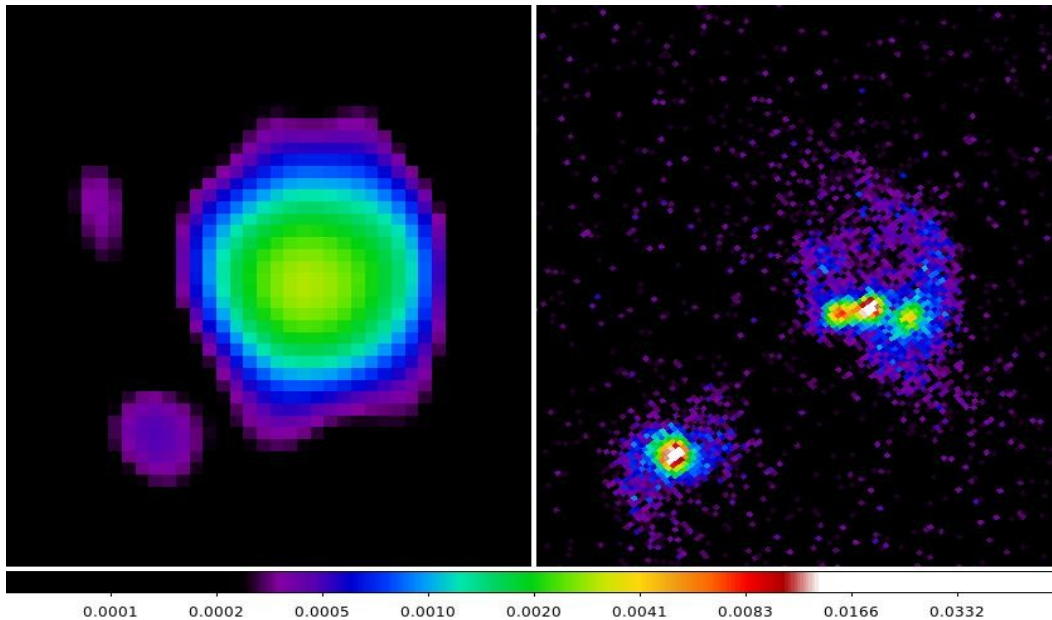


610 MHz GMRT  
image

- CG692-693 is a pair of closely interacting galaxies. CG693 has a Sy1 nucleus whereas CG692 is a star forming galaxy. Bright in X-ray (ROSAT).
- At 610 MHz we detect a total flux  $\sim 5.6$  mJy around CG692 and  $\sim 0.54$  mJy around CG693. At 1.4 GHz the flux is  $\sim 2.2$  mJy (FIRST).

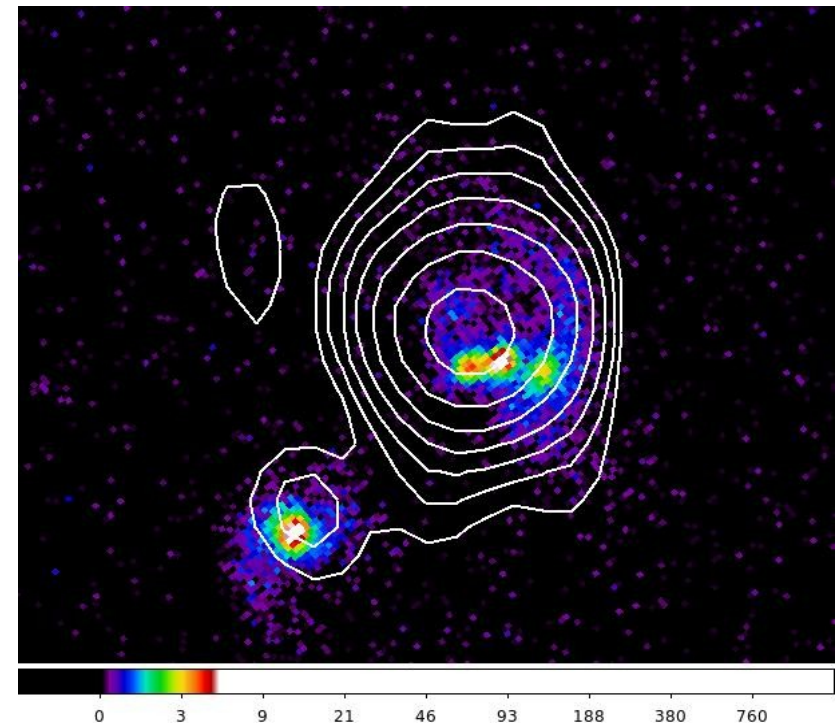
# 610 MHz emisison around CG692-693 and optical comparison

610 MHz image



SDSS g band image

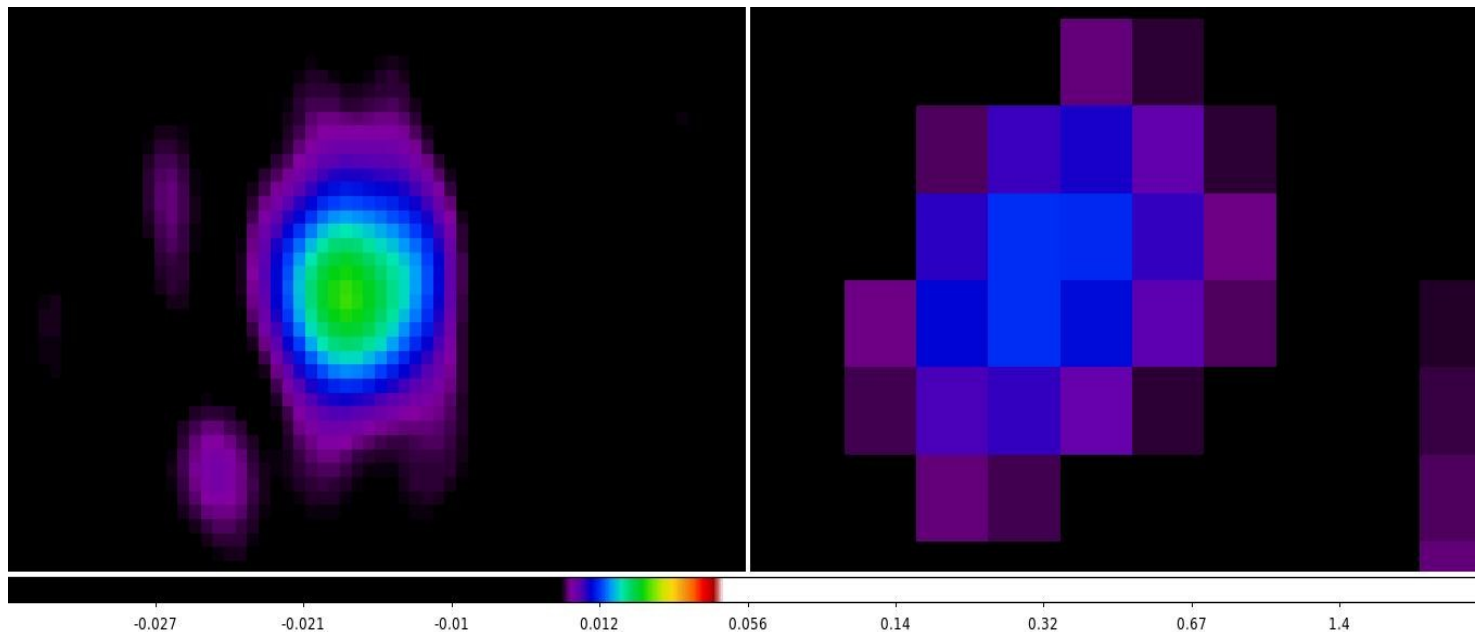
610 MHz contours overlaid on g band image



At 610 MHz, CG692 is prominent but the companion CG693 is weak. The emission around CG692 extends well outside the optical radius. CG692 appears to be an interacting system with two nuclei.

# Comparing with TGSS (ADR) 150 MHz Images : spectral index

Comparing with the TGSS 150MHz image we find that the emission is extended and has a spectral index of  $\sim -0.62$  (150-610 MHz).  
The 150 MHz flux is 13.6 mJy.



150 MHz TGSS Image credit : TGSSADR

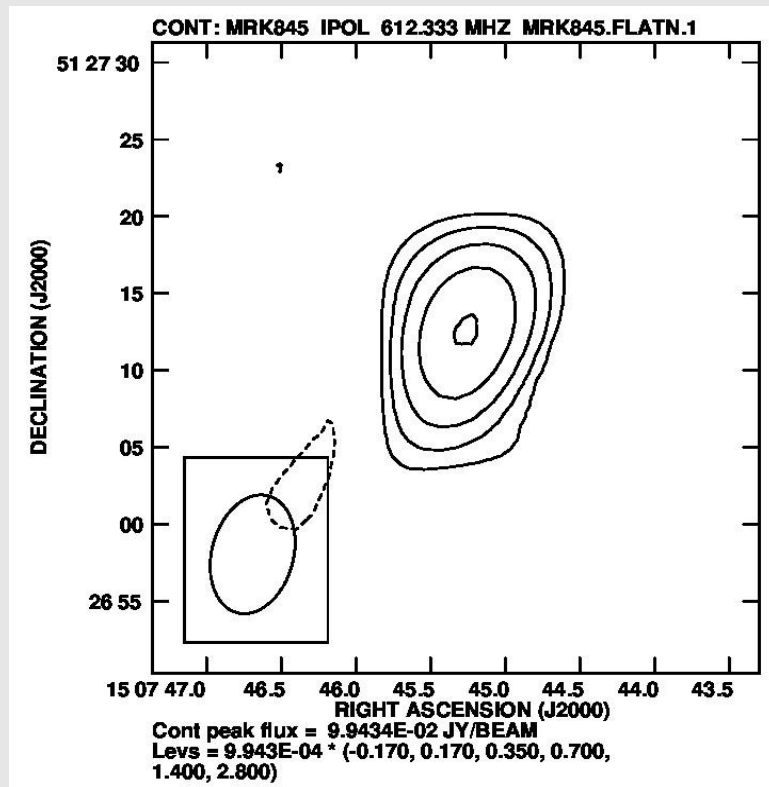


# 610 MHz emisison around Mrk845

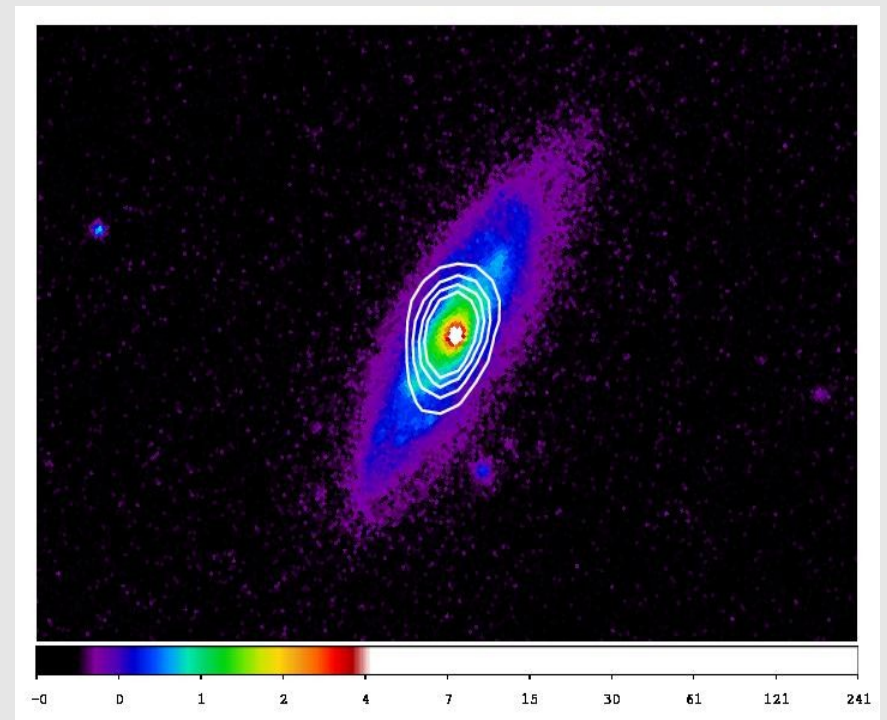
Mrk845 is an emission line galaxy with Sy2 type AGN. It is an isolated spiral galaxy and has a regular disk structure.

It has been detected in ROSAT and has an X-ray flux of  $\text{Log}L_x=43.7$ . We are processing the archival Chandra data.

**610 MHz GMRT image**



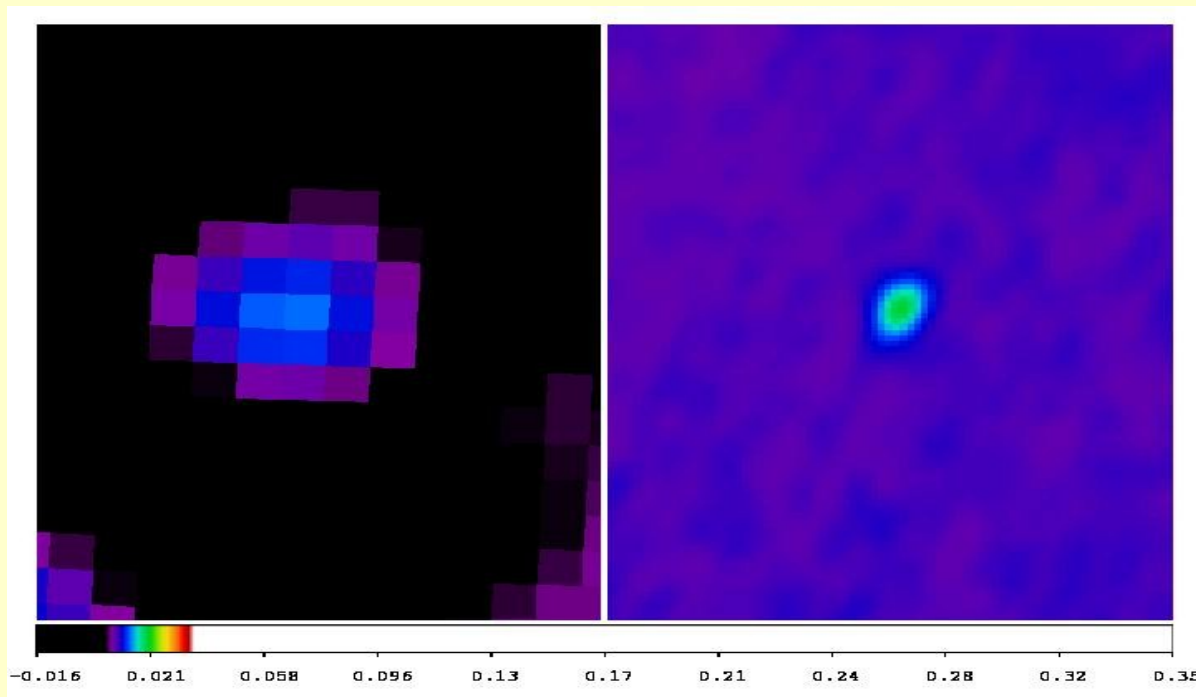
**610 MHz contours overlaid on SDSS g band image**



# TGSS(ADR) 150 MHz emission around Mrk845

At 150 MHz, Mrk845 is barely detected in the TGSS maps. Flux is 34 mJy.

150 MHz TGSS image    610 MHz (our result)

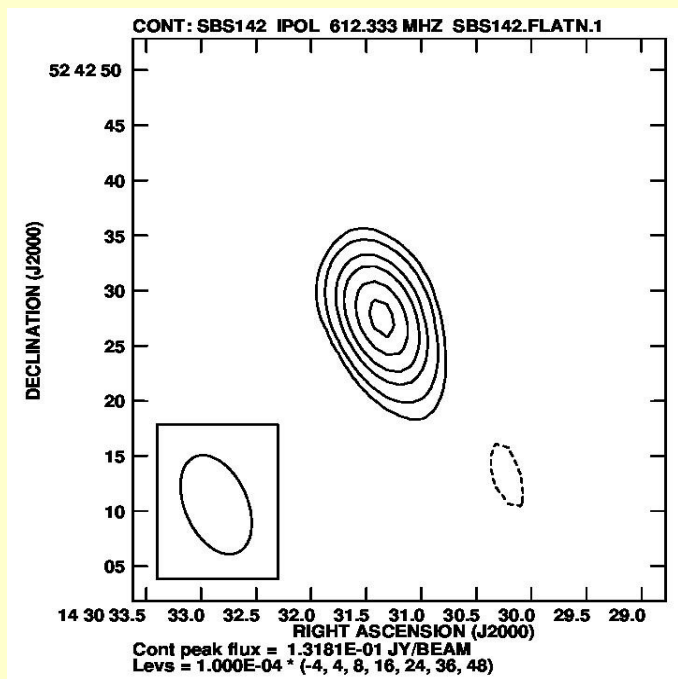


# 610 MHz emisison around SBS1428+529

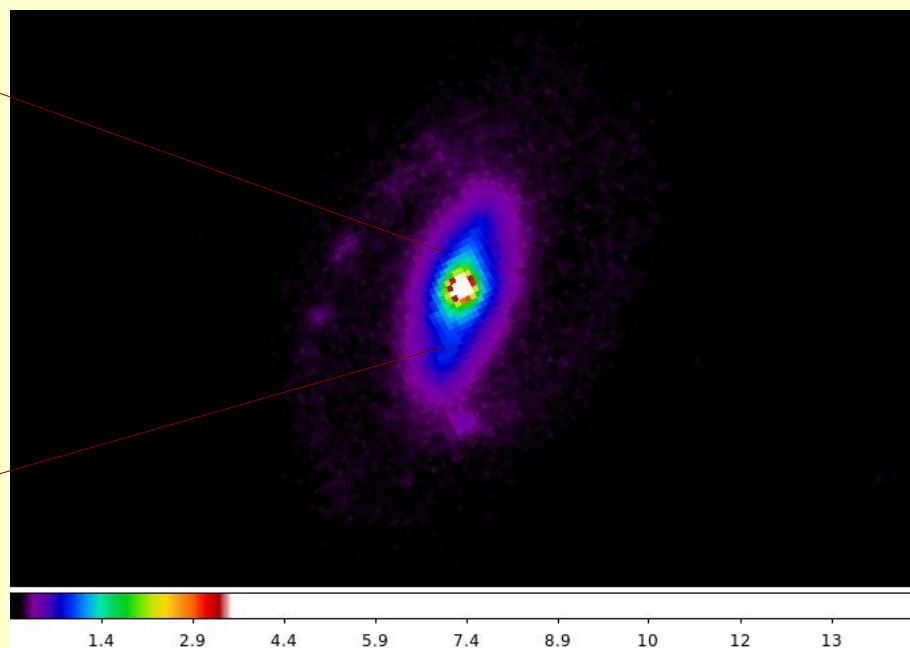
SBS1428+429 has a Sy2 type AGN. It is an isolated spiral galaxy and has a regular disk structure.

It has been detected in ROSAT and has an X-ray flux of  $\text{Log}L_x=43.7$ . We are processing the archival Chandra data.

610 MHz GMRT image



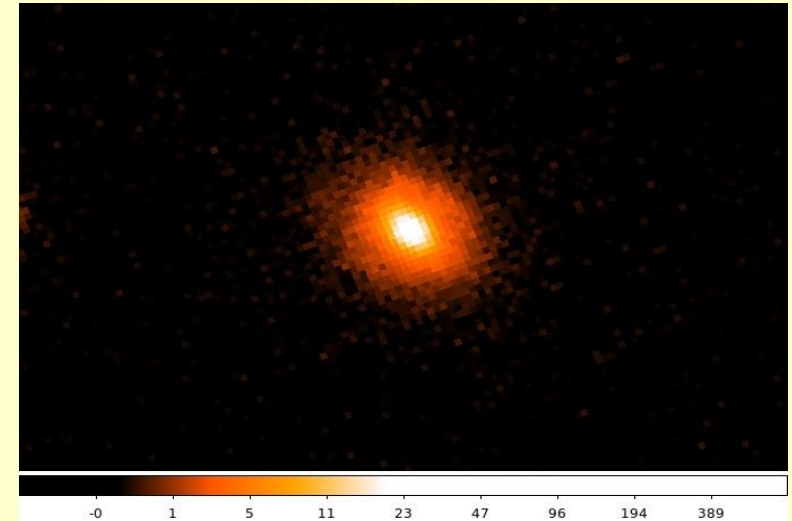
610 MHz contours overlaid on SDSS g band image



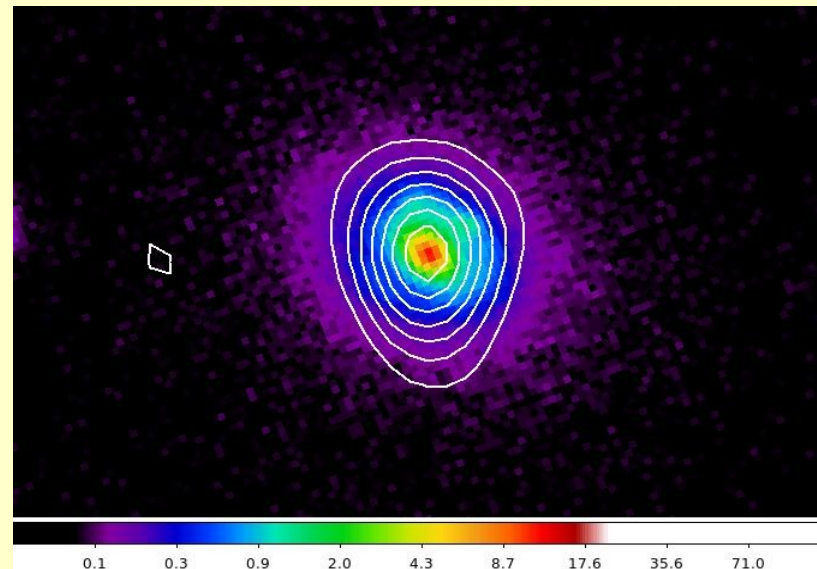
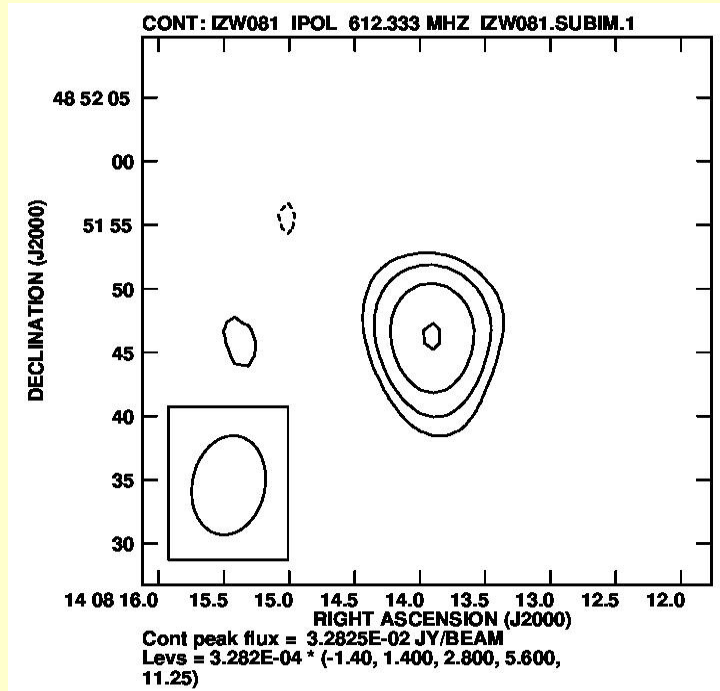
# 610 MHz emisison around IZw81

SDSS I band image

It is a small disk galaxy with a Sy2 type AGN. It is an isolated spiral galaxy and has a regular disk structure.



610 MHz GMRT image



610 MHz contours overlaid on SDSS g band image

# Magnetic field estimation from radio luminosity of the void galaxies

- The radio emission is synchrotron emission and associated with a magnetic field **B**.
- If we assume a minimum energy for the radiation then we can get an order of magnitude for the **B**

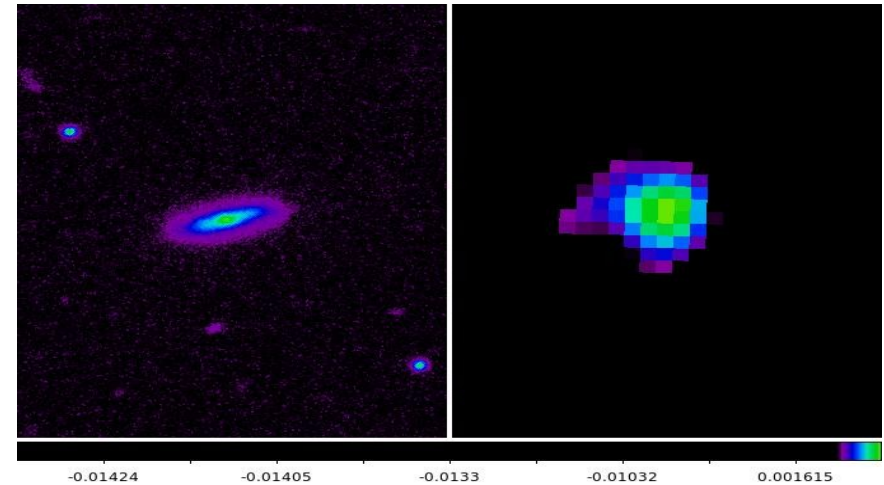
Galaxy name	size of emitting region (kpc)	L(610) ( $10^{22}$ W/Hz)	B(min) ( $\mu$ G)
CG 692	26.2	3.9	2.6
CG 693	8.4	1.5	5.3
Mrk845	13.1	1.6	3.7
SBS1428+529	12.9	2.4	4.2
IZw081	14.5	2.6	3.9



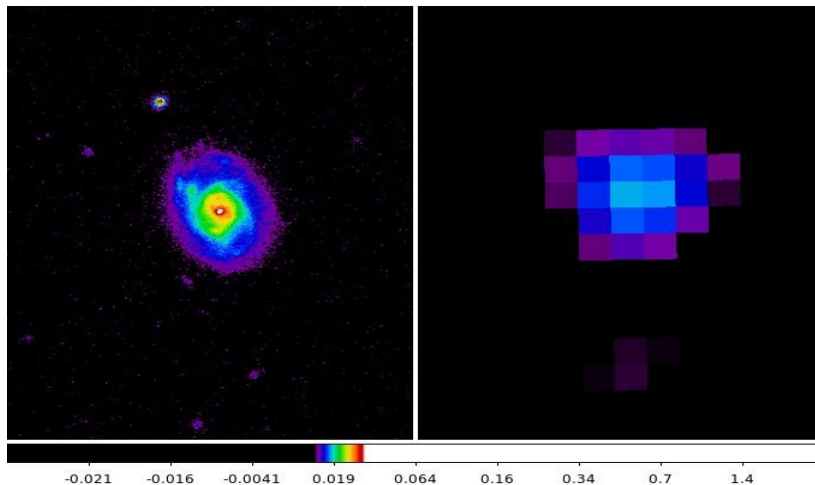
## What we have learnt so far ....

- preliminary observations at 610 MHz and TGSS(ADR) images suggest that **star formation rather than AGN activity** can produce low frequency emission from diffuse gas within voids.

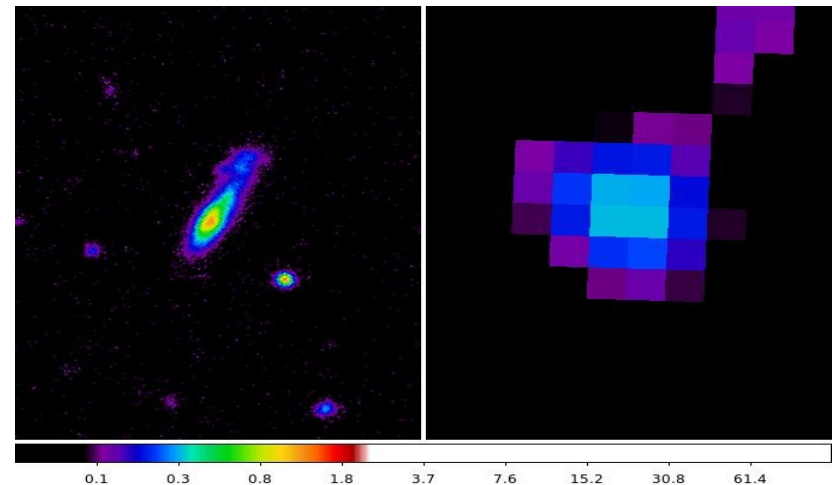
**TGSS : 1540+5049**



**TGSS : CG538**



**TGSS :IRAS15479**



# **X-ray observations of void galaxies**

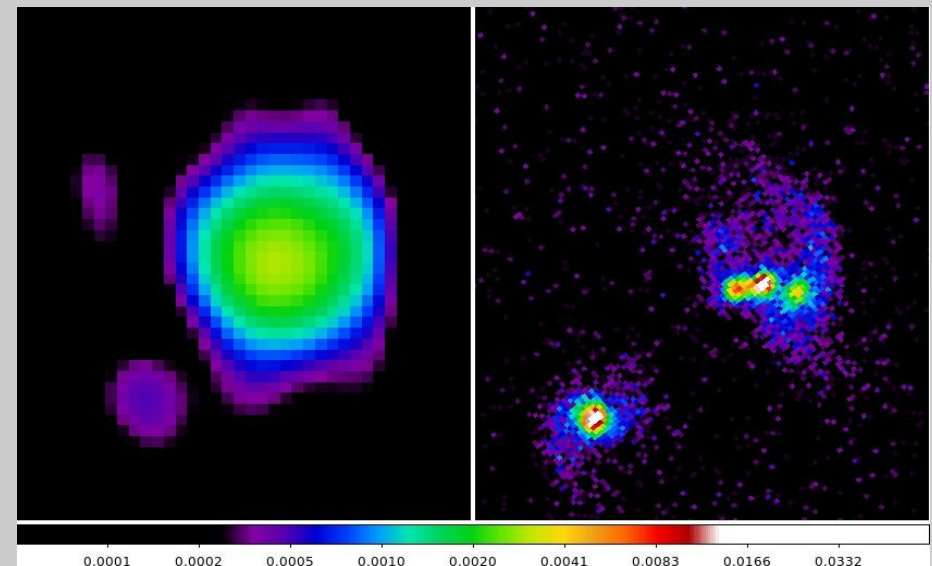
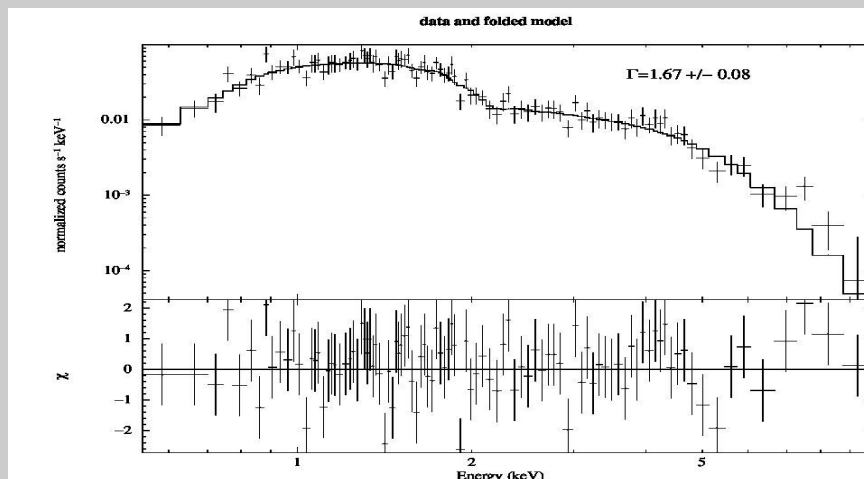
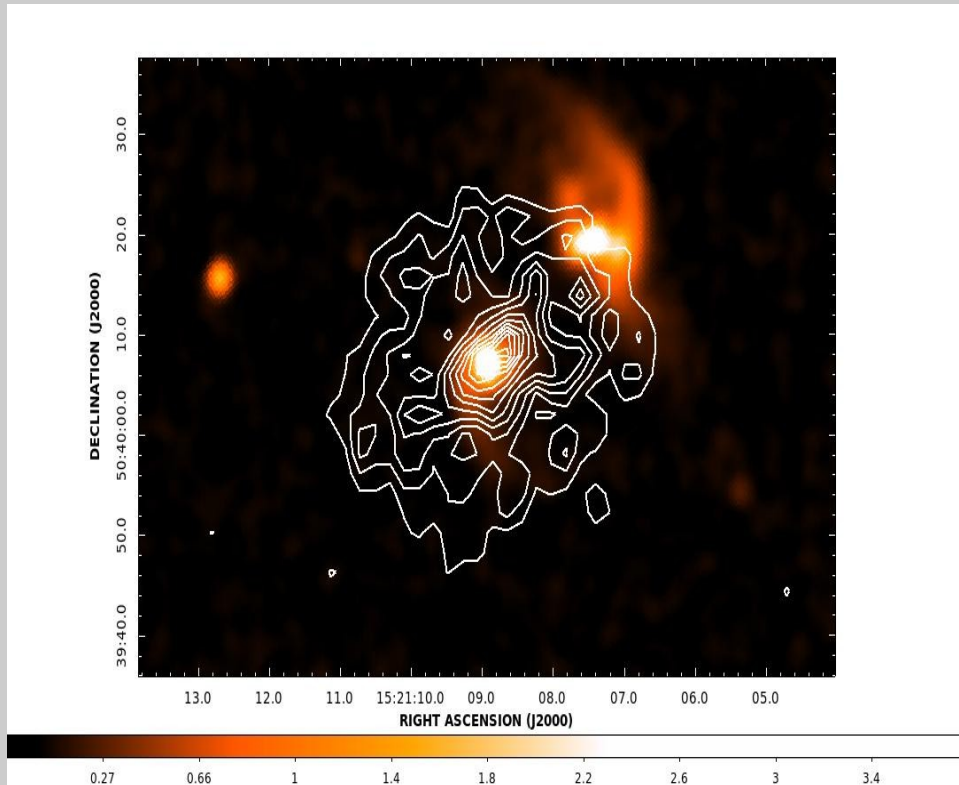
- Only a handful of void galaxies have been studied in X-ray (about 10). Some have been detected in ROSAT and ~4 have Chandra data.
- We have used the x-ray archival data to examine hot gas around these galaxies.
- Work under progress, two galaxies have been done.

# Chandra X-ray emisison around CG692-693

In the Chandra image the emission is concentrated on CG693 and with the AGN (Sy1 nucleus). Extends to twice optical radius ( $\sim 20\text{kpc}$ ). Flux is  $\text{Log}L_x=42.9$

The extended emission could be the circumgalactic medium (CGM) around the galaxy and is fed by the AGN.

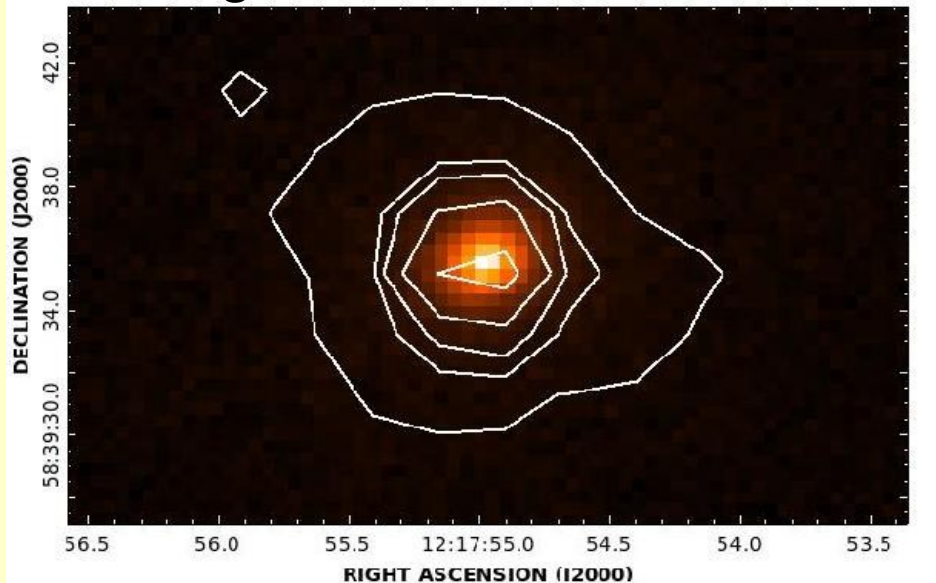
Clearly not associated with the star forming companion CG692.



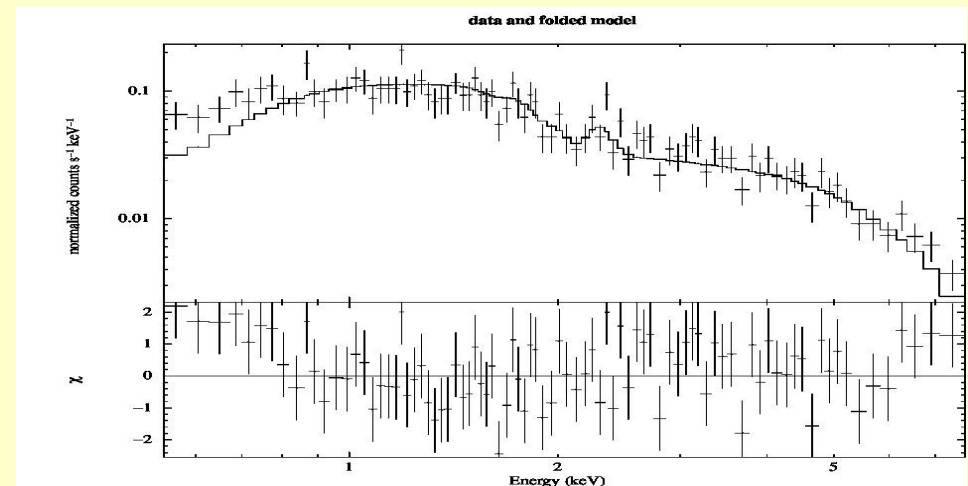
# Chandra X-ray emission around Mrk202

- The elliptical galaxy Mrk202 from the Void Galaxy Survey (Kreckel et al. 2012) shows broad emission lines in optical spectrum, x-ray emission in Chandra observations and absorption/emission in its x-ray spectrum.

Chandra X-ray emission overlaid on SDSS I band image



Chandra X-ray spectrum



# Our main results

- Our main aim is to detect diffuse gas in voids and see if it traces filaments in the void substructure.
- In our low frequency (610MHz) observations we detect non-thermal emission associated with star formation and AGN activity around a sample of Bootes void galaxies.
- We find that the emission associated with star formation is far more extended than that due to nuclear activity. Higher sensitivity, low frequency (150MHz) radio observations will help us map the diffuse gas and trace the filaments within voids.
- X-ray emission exists around some void galaxies and may contribute to the WHIM in voids as well as circum-galactic medium (CGM) around galaxies (CG693 and Mrk202).