

Radio Source Counts and the Steady State Universe Revisited



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Integral Source Count in Static Euclidian Universe

 $S \alpha D^{-2}$ N αD^{3} N(S) $\alpha S^{-3/2}$



Bernie Mills





Martin Ryle

FIG. 5 jas@75

2C/3C and MSH Surveys Full of Errors

- Used integral instead of differential counts
- Both surveys heavily confused
- Noise and confusion Edington effect (1913)



MSH had better data but got wrong answer Ryle had worse data, but got the right answer

Shimmins, Bolton, Wall, 1968, Nature,



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Freq. = 2700 MHz

$$\Omega = 0.4 \text{ sr}, S > 0.4 \text{ Jy}$$

 $\Omega = 0.08 \text{ sr}, S > 0.08 \text{ Jy}$
 $X = -1.38 (-1.29)$



Radio Source Surveys

Survey	Frequency-MHz	n	S _{lim} (Jy)	X	n/sr
2C	81	1906	10	-2.7	
3C (R)	159 (178)	242 (236)	8 (10)	-2.0 (-1.9)	76
4 <i>C</i>	178		2	-1.8±0.12	3900
MSH	85.5	1658	7	-1.8±0.1	330
P(D)	178		0.35	-1.8	
Parkes	408	~100		-1.85 ±0.1	
SBW	2700	135 210	0.4 0.08	-1.38 (-1.29)	390 3100

Local Hole or Cosmic Excess?

Hoyle: Local Hole not cosmic excess

Ryle: Hole would need to be hundreds of Mpc in extent - not so local

Isotropy argues against local hole?

No! Strong Source Counts are not isotropic! Pauliny-Toth and Kellermann (1972) Pearson (1974) Kellermann and Wall (1987) Shaver and Pierre (1989)





Multi-Wavelength Source Count (KIK, 1971)



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SS or EdS? Evolving or not?



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The data and consequently the arguments, have changed, and although much more detailed and subtle, the general conclusions remain essentially unchanged. Kellermann and Wall, 1987

Steady State Cosmology - Revisited

H.P. Robertson: General Relativity and Cosmology Alan Sandage: Observational Cosmology

 $H_0 = (\dot{R}/R)_0$ $q_0 = -\frac{1}{H_0} (R\ddot{/}R)_0$

A Search for Two Numbers - Physics Today, 23, (2), 34 (1970)

Fred Hoyle: Theoretical Cosmology SS Makes Predictions - No free parameters (other than H) $q_o = -1$









The Steady State Theory Predicted Expansion of the Universe Must be Accelerating



What if?

- Suppose the Supernova Cosmology Project and Hi-Z Supernovae Projects had come before Penzias and Wilson discovered the CMB in 1965
 - Confirmation of Steady Theory
- Suppose Hoyle had thought of a clever name instead of a
 - C- Field like DARK Energy
 - Generated popular interest awareness
- SS supporters would have found a way to explain the CMB
 - Wouldn't have to invented things like population evolution, z- cutoffs, inflation







"We told you so!"