# TABLE OF CONTENTS

Dedication i
Preface iii
Table of contents v
List of Participants viii

## Reviews

Radio Emission in Clusters: Problems and Opportunities  
*L. Rudnick*  

Galaxies in Rich Clusters - Development of a Local Perspective  
*T. C. Beers*  

X-ray Observations of Clusters: Physical Implications  
*C. L. Sarazin*  

Formation and Evolution of Clusters of Galaxies  
*A. Kashlinsky*  

## Radio Surveys of Clusters

Statistical Results from the Effelsberg Abell Cluster Radio Survey  
*H. Andernach, A. Sievers, and H.-P. Reuter*  

Some Results from the Molonglo Cluster Survey  
*J. E. Reynolds (Paper summary given by R. D. Ekers)*  

VLA Observations of Distant Clusters of Galaxies  
*M. P. Ulmer*  

OSRT 327 MHz Observations of Clusters of Galaxies: Some Very Steep Spectrum Sources  
*M. N. Joshi, V. K. Kapahi, and J. Bagchi*  

The Halo of Virgo-A at 327 MHz  
*A. P. Rao (Paper given by M. N. Joshi)*  

Monday Discussion Session  

## Accretion Flows

Exosat Observations of the Virgo Cluster  
*A. C. Edge, G. C. Stewart, and A. Smith*  

Radio and X-ray Observations of M 87  
*E. D. Feigelson, P. A. D. Wood, E. J. Schreier, D. E. Harris, and M. J. Reid*  

The Relationship of Optical Emission Line Gas and Extended Radio Emission in the Centers of Cooling Flow Clusters  
*S. A. Baum and T. M. Heckman*  

Accretion Flows in Elliptical Galaxies  
*P. W. Vedder*
New Radio Observations of NGC 1275
   A. Pedlar, R. Perley, P. Crane, B. Harrison, and R. D. Davies

Radio Properties of Central Dominant Galaxies in Cluster Cooling Flows
   C. P. O'Dea and S. A. Baum

Wide-Angle Tail Radio Sources

What Bends WATs?
   A. O'Donoghue

Intensity Maps of Six Wide Angle Tail Sources
   A. O'Donoghue and F. N. Owen

The Radio Sources in the Centers of the Coma and Hercules Clusters
   L. Feretti

Radio Sources Associated with 5 First Ranked Galaxies
   G. Giovannini, L. Feretti and L. Gregorini

Jet Disruption in Wide-Angle Tailed Radio Galaxies
   J. O. Burns, M. L. Norman and D. A. Clarke (Paper given by D. A. Clarke)

Tuesday Discussion Session

The Interaction of Radio Sources with the Intracluster Medium

Radio Halo Sources in Clusters of Galaxies
   R. J. Hanisch

The Radio Halo and Magnetic Field in the Coma Cluster of Galaxies
   K.-T. Kim, P. P. Kronberg, P. E. Dewdney, and T. L. Landecker

Acceleration of Ultra-High-Energy Cosmic Rays (UHECR) in Clusters of Galaxies
   A. Ferrari

Radio Observations of the Peripheral Region of the Coma Cluster Near Coma A
   G. Giovannini

Radio, Optical, and X-ray Observations of PKS 2104 – 25
   R. A. Cameron, G. V. Bicknell, R. D. Ekers, and D. Carter

Beam Trajectories in the Intracluster Medium
   L. Zaninetti and H. Van Horn

Diffuse Emission in Clusters

Diffuse Infrared Emission from Rich Clusters: Constraints on Dark Matter
   S. P. Boughn and J. M. Uson

X-ray Observations of Distant Blue Clusters of Galaxies
   S. M. Lea and J. P. Henry

The Sunyaev–Zel'dovich Effect: Measurements and Implications
   J. M. Uson
New Results on the Sunyaev–Zel’dovich Effect in 0016+16, Abell 665, and Abell 2218  

*M. Birkinshaw*  

261  

**Dynamics of Clusters**

Galaxies as Dynamical Probes of Cluster Structure  

*R. H. Miller*  

269  

Narrow–Angle Tail Radio Sources and Evidence for Radial Orbits in Abell Clusters  

*C. P. O’Dea, C. L. Sarazin, and F. N. Owen*  

275  

Can cD Galaxies Be Formed in Clusters with Anisotropic Distribution Functions?  

*E. M. Malumuth*  

283  

Dark Matter in Clusters?  

*J. R. Kuhn*  

291  

**The Environment of Powerful Radio Sources**

The HI Environment of High Redshift Quasars: A VLA Search for Cosmological HI  

*E. Hardy and L. Noreau*  

299  

Morphological and Environmental Clues to the Origin of Powerful Radio Galaxies  

*E. P. Smith and T. M. Heckman (Paper given by T.M. Heckman)*  

305  

Workshop Summary  

*R. D. Ekers*  

315  

Final Discussion: A “Brainstorming” Session  

*Chair: L. Rudnick*  

323  

**Appendices**

Editors’ Note  

337  

A Cautionary Note on ‘Cluster’ Radio Sources  

*L. Rudnick and M. Birkinshaw*  

339  

A Comment on Galaxy Orbits  

*R. H. Miller*  

341  

The ‘Cosmic Ear’: Wishful thoughts  

342  

The ‘Cosmic Ear’: The radio map  

343  

Science by Democracy: Two polls conducted by Larry Rudnick  

345  

What the contents of this Workshop should have been: A survey of opinions also due to Larry Rudnick  

347  

Random Quotes  

349