January 4, 2008

Dr. C. Sarazin
Department of Astronomy
University of Virginia
530 McCormick Road
P.O. Box 400325
Charlottesville, VA 22904-4325

### Dear Dr. Sarazin:

Please accept the attached application for your postdoctoral position advertised in the December 2007 issue of the AAS Job Register. For my thesis (advised by Megan Donahue and Mark Voit), entitled 'Virialization, Entropy, and Feedback in Clusters of Galaxies', I am studying the coupling of feedback mechanisms – such as AGN, star formation, and conduction in cluster cores – to gas entropy, and the role of this feedback in altering global ICM properties and growth of massive galaxies. I have also studied a method for quantifying the virialization state of clusters. For my thesis, I assembled a sample of 350 archival Chandra observations for 276 clusters totaling 11.6 Msec of data. The results of this laborious effort have been many and are detailed in my research summary.

I am a valuable research asset for any X-ray astronomer because of my extensive experience with X-ray data, innovative technical skills, and ability to independently advance the group's and my own research objectives. I feel the post-doctoral position under your advisory at UVA is an ideal fit for me, and your research goals will benefit from my addition. My expertise is in X-ray astrophysics and I'm optimally suited to continue working with galaxy clusters with a specific focus on better understanding feedback mechanisms.

Along with this letter are my CV, a list of publications, a summary of my research experience, and a description of research interests. Letters of recommendation from Megan Donahue, Mark Voit, and Jack Baldwin should already have arrived under separate cover. Please contact me if there is any further information I can provide as you review my application.

Thank you for your consideration.

Sincerely,

Kenneth W. Cavagnolo Michigan State University

# KENNETH W. CAVAGNOLO

Curriculum Vitae

Office Address **Contact Information** 

Michigan State University Department of Physics & Astronomy 3265 Biomedical Physical Sciences Building

East Lansing, MI 48824-2320

Fax: (517)-353-4500

Home: (517)-285-9062

Office: (517)-355-9200 ext.2443

E-mail: cavagnolo@pa.msu.edu

Web: www.pa.msu.edu/people/cavagnolo/

Education Michigan State University

Ph.D. Astrophysics, Expected August 2008

Thesis Title: "Virialization, Entropy, and Feedback in Clusters of Galaxies"

Thesis Advisors: Dr. Megan Donahue & Dr. G. Mark Voit

Michigan State University

M.S. Astrophysics

Georgia Institute of Technology

B.S. Physics Cum Laude

Research

Graduate Research Assistant

2003 - Present

2005 - Present

2002 - 2005

1998 - 2002

Experience Supervisor: Dr. Megan Donahue, Mich. St. Univ.

Studying clusters of galaxies via their X-ray properties to

investigate feedback mechanisms, galaxy evolution, and the process

of cluster virialization.

Graduate Research Assistant

2002 - 2003

Supervisor: Dr. Jack Baldwin, Mich. St. Univ.

Analyzing echelle spectra for use in studies of s-process abundances

in planetary nebulae.

Undergraduate Research Assistant

2000 - 2002

Supervisor: Dr. James Sowell, Georgia Tech

Obtaining orbital solution for the eclipsing Algol binary ET Tau via

UBV light curves and spectroscopic radial velocity curves.

Research

• Galaxy Cluster Evolution

Interests

- Galaxy Formation
- Feedback Mechanisms in Galaxy Clusters
- Large Scale Structure Formation and Cosmology

**Teaching** 

Substitute Instructor

Fall 2006

Experience

Course: "Visions of the Universe"

Gave lectures covering stellar evolution, supernovae, white dwarves,

neutron stars, and black holes.

Physics Tutor Summer 2003

Course: "Introductory Honors Physics I & II"

Tutored physics students taking introductory physics courses such as classical mechanics, optics, and electromagnetism.

## Graduate Teaching Assistant

2002 - 2003

Course: "Visions of the Universe"

Directed and supervised laboratories for non-calculus based astronomy course.

### Honors

• College of Natural Science Dissertation Fellow	2007 - Present
• American Astronomical Society Member	2002 - Present
• American Physical Society Member	2002 - Present
• Sigma Pi Sigma National Honor Society	2001 - Present
• NASA Center for Astronomy Education Participant	2007
• Dean's List, Georgia Tech	1998-2002

## Scientific Skills

- Profound skills in reducing and analyzing data taken with Chandra X-ray Telescope.
- Extensive experience with customizing and debugging CIAO and CALDB.
- Familiarity with multiwavelength analysis packages: AIPS, IRAF, and PyRAF.
- Fluent in Perl, IDL, LATEX and HTML.
- Working knowledge of Bash, C, csh, Flash, Fortran, MySQL, Supermongo, and Tcl.
- Mastery of multiple computing architectures: DOS, Linux, Macintosh, and Windows.
- Expert of computer troubleshooting, maintenance, and system construction.

### References

DR. MEGAN DONAHUE
Department of Physics & Astronomy
Michigan State University
East Lansing, MI 48823
(517)-355-9200 ext. 2418

donahue@pa.msu.edu

Dr. G. Mark Voit

Department of Physics & Astronomy

Michigan State University

East Lansing, MI 48823

(517)-355-9200 ext. 2419

voit@pa.msu.edu

Dr. Jack Baldwin

Department of Physics & Astronomy

Michigan State University

East Lansing, MI 48823

(517)-355-9200 ext. 2411

baldwin@pa.msu.edu

# Personal Interests

- Academic: environmental sciences, "Cradle2Cradle" design, and urban planning.
- Athletics: triathlons, baseball, and everything Georgia Tech.
- Hobbies: reading, building model airplanes, and raising bonsai trees.

# KENNETH W. CAVAGNOLO

#### PUBLICATIONS

First Author Refereed Papers "X-ray and Entropy Scaling Relations in Galaxy Clusters"

Cavagnolo, Kenneth W.; Voit, G. Mark; and Donahue, Megan

2008, in prep. for ApJ

"Feedback Mechanisms in Galaxy Clusters and Alteration of ICM Entropy"

Cavagnolo, Kenneth W.; Donahue, Megan; and Voit, G. Mark

2008, in prep. for ApJ

"Star Formation in BCGs: Resurrecting Conduction"

Cavagnolo, Kenneth W.; Donahue, Megan; and Voit, G. Mark

2008, near ApJ Letters submission

"Athenaeum of Galaxy Cluster Entropy Profiles"

Cavagnolo, Kenneth W.; Donahue, Megan; Voit, G. Mark; and Sun, Ming

2007, ApJ Supplement submitted

"X-ray Band Dependence of X-ray Temperatures in Galaxy Clusters"

Cavagnolo, Kenneth W.; Donahue, Megan; Voit, G. Mark; and Sun, Ming

2007, ApJ submitted

Other Refereed Papers "Star Formation, Radio Sources, Cooling X-Ray Gas and Galaxy Interactions in the

Brightest Cluster Galaxy in 2A0335+096"

Donahue, Megan; Sun, Ming; O'Dea, Christopher P.; Voit, G. Mark;  ${\bf Cavagnolo}$ ,  ${\bf Ken-}$ 

neth W.

2007AJ....134...14D

"Entropy Profiles in the Cores of Cooling Flow Clusters of Galaxies"

Donahue, Megan; Horner, Donald J.; Cavagnolo, Kenneth W.; Voit, G. Mark

2006ApJ...643..730D

"s-Process Abundances in Planetary Nebulae"

Sharpee, Brian; Zhang, Yong; Williams, Robert; Pellegrini, Eric; Cavagnolo, Kenneth;

Baldwin, Jack A.: Phillips, Mark; Liu, Xiao-Wei

2007ApJ...659.1265S

Presented Work & Talks Invited Talk: "Understanding Feedback in Galaxy Clusters"

2008 Center for Study of Cosmic Evolution Seminar, Michigan State University

Invited Talk: "Band Dependence of X-ray Temperatures"

2007 University of Michigan Astrophysics Seminar

Poster: "The Entropy-Feedback Connection and Quantifying Cluster Virialization"

Cavagnolo, Kenneth W.; Donahue, Megan; Voit, G. Mark; and Sun, Ming

2007 Eight Years of Science with Chandra Symposium

Poster: "Chandra Studies of Dark Matter and Galaxy Formation: Signatures from the

Intracluster Medium"

Donahue, Megan; Sun, M.; Cavagnolo, K.; Voit, G. 2006 Winter Meeting of the American Astronomical Society

PROCEEDING: "Abundances of s-process elements in planetary nebulae: Br, Kr & Xe" Zhang, Y.; Williams, R.; Pellegrini, E.; Cavagnolo, K.; Baldwin, J. A.; Sharpee, B.; Phillips, M.; Liu, X.-W.
2006 IAU Symposium

POSTER: "Studies of Entropy Distributions in X-ray Luminous Clusters of Galaxies" Cavagnolo, K. W.; Donahue, M. E.; Voit, G. M.; Sun, M.; Evrard, A. E. 2005 Winter Meeting of the American Astronomical Society

Poster: "Entropy Distributions in the Cores of Nearby X-ray Luminous Clusters of Galaxies"

Cavagnolo, K. W.; Donahue, M. E.; Voit, G. M.; Horner, D. J.; Evrard, A. E. 2004 Winter Meeting of the American Astronomical Society

POSTER: "Radio-Free Cluster Cooling Flows"

Donahue, M. E.; Voit, G. M.; Cavagnolo, K.

2004 Winter Meeting of the American Astronomical Society

## Summary of Experience and Interests

The general process of galaxy cluster formation through hierarchical merging is well understood, but many details, such as the impact of feedback sources on the cluster environment and radiative cooling in the cluster core are not. My thesis research has focused on studying these details in clusters of galaxies via X-ray properties of the ICM. I have paid particular attention to ICM entropy distribution, the process of cluster virialization, and the role of AGN feedback in shaping large scale cluster properties.

My research makes use of a 350 observation sample (276 clusters, 11.6 Msec) taken from the Chandra archive. This massive undertaking necessitated the creation of a robust reduction and analysis pipeline which 1) interacts with mission specific software, 2) utilizes analysis software (e.g. XSPEC, IDL), 3) incorporates calibration and software updates, and 4) is highly automated. Because my pipeline is written in a very general manner, adding pre-packaged analysis tools from missions such as XMM, Spitzer, and VLA will be straightforward. Most importantly, my pipeline deemphasizes data reduction and accords me the freedom to move quickly into an analysis phase and generating publishable results.

The picture of the ICM entropy-feedback connection emerging from my research suggests cluster cD radio luminosity and core H $\alpha$  emission are anti-correlated with cluster central entropy. Following analysis of 169 cluster radial entropy profiles (Fig. 1), I have found an apparent bimodality in the distribution of central entropy and central cooling times (Fig. 2) which is likely related to AGN feedback (and to a lesser extent, mergers). I have also found that clusters with central entropy  $\leq$  20 keV cm<sup>2</sup> show signs of star formation (Fig. 3) and AGN activity (Fig. 4), while clusters above this threshold unilaterally do not have star formation and exhibit diminished AGN radio feedback. This entropy level is auspicious as it coincides with the Field length (assuming reasonable magnetic suppression) at which thermal conduction can stabilize a cluster core against run-away cooling and ICM condensation. These results are highly suggestive that conduction is very important to solving the long-standing problem of how ICM gas properties are coupled to feedback mechanisms such that the system becomes self-regulating.

The final phase of my thesis is focused on further understanding why we observe bimodality, what role star formation is playing in the cluster feedback loop, refining a model for how conduction couples feedback to the ICM, and examining the peculiar class of objects which fall below the Field length criterion but *do not* have star formation and/or radio-loud AGN (blue boxes with red stars in two of the figures).

There are additional areas of my present research I'd like to expound on in the future:

- 1. I am proposing *Chandra* Cycle 10 observations for a sample of clusters which predictably fall into the  $t_{\text{cool}}$  and  $K_0$  gaps to see if bimodality is archival bias or physical.
- 2. Two classes of peculiar objects warrant intensive multiwavelength study: high- $K_0$  clusters with radio-loud AGN (e.g. AWM4) and low- $K_0$  clusters without any feedback sources (e.g. Abell 2107). The former likely have prominent X-ray corona, while the latter may be showing evidence that extremely low entropy cores inhibit the growth of gas density contrasts.
- 3. At present, I am putting all my reduced data products and thesis results into a static website so they are available to any interested researcher. Long-term however, I plan on submitting an archive grant proposal to convert this site into an interactive database which can be easily used by novices (i.e. undergraduate labs or course instructors), expert X-ray astronomers, and curious theoreticians.
- 4. Thus far I have only focused on AGN which are radio-loud according to the 1.4 GHz eye of NVSS. But recent work has shown AGN radiate profusely at low radio frequencies (e.g. 300

- MHz). I'd like to know what the radio power is at these wavelengths for (ideally) my entire thesis sample and see if the  $K_0$ -radio correlation tightens.
- 5. Using the near-UV sensitivity of XMM's Optical Monitor and the far-IR channels of Spitzer I'd like to pursue a joint archival project to disentangle which  $K_0 \leq 20$  cDs are star formation dominated and which are AGN dominated. A quick check of these archives shows 130+clusters have the necessary band data available.
- 6. I'd also like to pursue a systematic study of AGN bubbles in groups and ellipticals akin to the seminal work of Birâan et al. 2004 but with the focus of this project being adaptation of existing cluster feedback models to smaller scale objects.

In another part of my thesis research I studied the bandpass dependence in determining X-ray temperatures and what this dependence tells us about the virialization state of a cluster. The ultimate goal of this project was to find an aspect-independent measure of a cluster's dynamic state. Prompted by the work of Mathiesen & Evrard 2001, I investigated the net temperature skew of the hard-band (2.0<sub>rest</sub>-7.0 keV) and full-band (0.7-7.0 keV) temperature ratio for core-excised apertures of my entire CDA sample. I found this temperature ratio was robustly and significantly connected to mergers and the absence of cool cores. This project touched on quantifying and reducing the scatter in mass-observable relations to bolster the utility of clusters as cosmology tools. I am eager to keep this area of my work alive as we get closer to having access to enormous catalogs of SZ detected clusters which require X-ray follow-up. To maximize the utility of these surveys, we must continue to investigate scatter, evolution, and covariance in X-ray observables which serve as vital mass surrogates.

Looking ahead, the natural extension of my thesis is to further study questions regarding the details of cluster feedback and galaxy formation. Is conduction the long-sought answer for 1) how energy is uniformly distributed in the ICM; 2) how stars form in the most massive galaxies; 3) why feedback is so tightly correlated with the state of the ICM. There are additional avenues which I have not touched on in this summary but still interest me, such as the micro-physics of ICM heating (e.g. turbulence and weak shocking), the thermalization of mechanical work done by bubbles, and the importance of non-thermal sources like cosmic rays. How prevalent are cold fronts? Can they be used to robustly quantify ICM magnetic fields and viscosity? Are they important in the feedback loop? Building on the work of Paul Martini and Greg Sivakoff, how robust is their "X-ray Butcher-Oemler Effect" if one expands their work to a very large sample of clusters? This is a project which I essentially have in hand because identifying full-field point sources is an integral first step in my reduction. Can we deduce a low-scatter relation (or at least constrain one) between jet power and radio power? What is the explanation for the thermal inefficiency of jets? Many questions abound as a result of my thesis work, I hope to pursue the answers to them a post-doc with you at UVA.

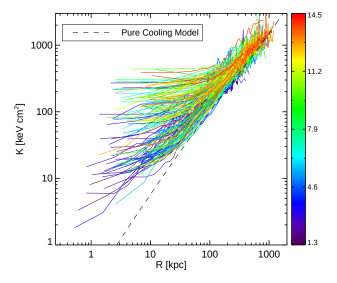


Figure 1: Radial entropy profiles of 169 clusters of galaxies in my thesis sample. The observed range of  $K_0 \lesssim 70 \text{ keV cm}^2$  is consistent with models of episodic AGN heating. Color coding indicates global cluster temperature (in keV) derived from core excised apertures of size  $R_{2500}$ .

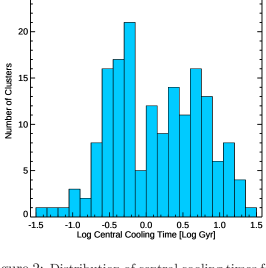


Figure 2: Distribution of central cooling times for 169 clusters in my thesis sample. The peak in the range of cooling times (several hundred Myrs) is consistent with inferred AGN duty cycles of both weak ( $\sim 10^{40-50}$  ergs) and strong ( $\sim 10^{60}$  ergs) outbursts. However, note the distinct gap at 0.6-1 Gyr. An explanation for this bimodality does not currently exist.

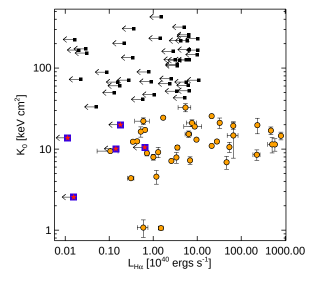


Figure 3: Central entropy plotted against  $\text{H}\alpha$  luminosity. Orange dots are detections and black boxes with left-facing arrows are non-detection upper-limits. Notice the characteristic entropy threshold for star formation of  $K_0 \lesssim 20 \text{ keV cm}^2$ . This is also the entropy scale at which conduction no longer balances radiative cooling and condensation of low entropy gas onto a cD can proceed.

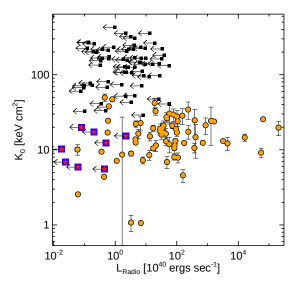


Figure 4: Central entropy plotted against NVSS radio luminosity. Orange dots are detections and black boxes with left-facing arrows are non-detection upper-limits. Radio-loud AGN clearly prefer low entropy environs but the dispersion at low luminosity is large. It would be interesting to radio date these sources as this figure may have an age dimension.