Dr. Kenneth W. Cavagnolo Curriculum Vitae

Last updated December 16, 2009; Hyperlinks colored blue

University of Waterloo		Office: 519-888-4567 ext. 35074	
Department of Physics & Astronomy		Home: 517-285-9062	
200 University Avenue West		E-mail: kencavagnolo@gmail.com	
Waterloo, Ontario, Canada N2L 3G1		Web: www.pa.msu.edu/people/cavagnolo/	
Education	Michigan State University Ph.D., Astronomy & Astrophysics	2005 - 2008	
	Michigan State University M.S., Astronomy & Astrophysics	2002 - 2005	
	Georgia Institute of Technology B.S., Physics	1998 - 2002	
Research Experience	Postdoctoral Fellow Supervisor: Dr. Brian McNamara, University	2008 - Present	
	Graduate Research Assistant Supervisor: Dr. Megan Donahue, Mi	2003 - 2008 ch. St. Univ.	
	Graduate Research Assistant Supervisor: Dr. Jack Baldwin, <i>Mich</i> .	2002 - 2003 St. Univ.	
	Undergraduate Research Assistant Supervisor: Dr. James Sowell, <i>Geor</i> .	2000 - 2002 Inst. of Tech.	
Research Interests	 Galaxy clusters and groups Galaxy evolution and formation Active galactic nuclei and jets Black hole formation and evolution Large scale structure and cosmolog 		
Honors	 Referee for ApJ, AJ, and CanTAC Sherwood K. Haynes Award for Ou MSU College of Natural Science D American Physical Society Membe ΣΠΣ National Physics Honor Socie ΣΞ National Scientific Research So Perimeter Institute Black Hole Rea Dean's List, Georgia Tech 	issertation Fellow 2007 - 2008 r 2002 - Present ty Member 2001 - Present ciety Member 2009 - Present	

Scientific Skills	 Extensive experience with X-ray and radio data analysis Familiarity with infrared, optical, and UV data analysis Understanding of AIPS, CASA, CIAO, IRAF, OSA, and SAS analy Fluent in HTML, IDL, LATEX, and PERL programming languages Worked with C, FLASH, FORTRAN, MYSQL, PYTHON, SUPERMONG Mastery of DOS, Linux, Macintosh, and Windows computing architec Expert of computer maintenance, system construction, and troubleshood 	O, and TCL tures
Observing Experience	Giant Metrewave Radio Telescope (GMRT) 59 hours observing 13 galaxy groups	Jan. 2010
	GMRT 109 hours observing 20 galaxy clusters	Feb. 2010
	Chandra X-ray Observatory (CXO) 21 hours observing IRAS 09104+4109	Jan. 2009
	Very Large Array Radio Telescope (VLA) 39 hours observing 13 giant ellipticals	Dec. 2008
Proposals & Grants	GMRT Cycle 17, Co-I The Power and Particle Content of Extragalactic Radio Sources PI: Dr. Somak Raychaudhury, <i>Univ. Birmingham</i>	2009
	GMRT Cycle 17, Co-I The Morphology of Steepest Spectrum Radio Sources in Galaxy Cluster PI: Dr. Alastair Edge, <i>Durham Univ</i> .	2009 Cores
	GMRT Cycle 16, Co-I The Content of Giant Cavities in the IGM of Galaxy Clusters PI: Dr. Somak Raychaudhury, <i>Univ. Birmingham</i>	2008
	CXO Cycle 10, PI IRAS 09104+4109: An Extreme Brightest Cluster Galaxy	2008
	CXO Cycle 10, Co-I Conduction and Multiphase Structure in the ICM PI: Dr. Mark Voit, <i>Mich. St. Univ.</i>	2008
	Spitzer Cycle 5, Co-I Star Formation and AGN Feedback in BCGs PI: Dr. Megan Donahue, <i>Mich. St. Univ.</i>	2008
	Spitzer Cycle 5, Co-I Infrared Properties of a Control Sample of Brightest Cluster Galaxies PI: Dr. Megan Donahue, <i>Mich. St. Univ.</i>	2008
	NSF Grant, Co-I Star Formation in the Universe's Largest Galaxies PI: Dr. Mark Voit, <i>Mich. St. Univ.</i>	2008

2007

CXO Cycle 9, Co-I Quantifying Cluster Temperature Substructure PI: Dr. Mark Voit, Mich. St. Univ. VLA A-configuration Cycle, Co-I 2007 Radio Feedback in Clusters and Galaxies PI: Dr. Brian McNamara, Univ. Waterloo **Public** Astronomers Without Borders (AWB) 2009-present Outreach Organized the affiliate chapter of AWB at the University of Waterloo. International Year of Astronomy (IYA) 2009 Helped with events in Waterloo, Ontario for IYA such as observing nights, public talks, and workshops. **Teaching** Substitute Instructor Fall 2006 Course: "Visions of the Universe" Experience Summer 2003 **Honors Physics Tutor** Course: "Introductory Honors Physics I & II" **Graduate Teaching Assistant** 2002 - 2003 Course: "Visions of the Universe" References Dr. Megan Donahue, donahue@pa.msu.edu +00-1-517-884-5618 (ordered by Tenured professor, Michigan State University preference) Dr. Brian McNamara, mcnamara@uwaterloo.ca +00-1-519-888-4567 ext. 38170 Tenured professor, University of Waterloo Dr. G. Mark Voit, voit@pa.msu.edu +00-1-517-884-5619 Tenured professor, Michigan State University Dr. Chris Carilli, ccarilli@nrao.edu +00-1-505-835-7000 National Radio Astronomy Observatory Chief Scientist Dr. Jack Baldwin, baldwin@pa.msu.edu +00-1-517-884-5611 Associate Chair for Astronomy, Michigan State University Dr. Paul Nulsen, pnulsen@cfa.harvard.edu +00-1-617-495-7043 Research Scientist, Center for Astrophysics at Harvard University Dr. Mike Wise, wise@science.uva.nl +31-0-521-595-564 LOFAR Radio Observatory Chief Scientist Personal • Academic: Environmental sciences, "Cradle2Cradle" design, and urban planning **Interests** • Athletics: Triathlons, baseball, rock climbing, and Georgia Tech athletics

• Hobbies: Backpacking, reading, building model airplanes, and raising bonsai trees