

 $URL: \underline{http://cxc.harvard.edu/ciao3.4/workshop/apr01/participants.html}$

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2nd Chandra/CIAO Workshop Participants

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Name	Institution	E–Mail address	Xray/Software Experience	Used CIAO before?	Type of Da Analysis
Sumner Starrfield	Dept of Physics and Astronomy Arizona State University	starrfield@asu.edu	No	barely a beginner	grating analysis of
Suijian Xue	Beijing Astronomical Observatory, Chinese Academy of Sciences	xue@bac.pku.edu.cn	ROSAT HRI PSPC ASCA SIS GIS, Ftools, Xandadu (xspec, xronos, ximage)	yes, I have used ciao just follows the science thread.	All of these things.
GianLuca Israel	Osservatorio Astronomico di Roma, Italy	gianluca@oar.mporzio.astro.it	Einstein ROSAT HRI PSPC ASCA SIS GIS	Beginner	Source detection ir deep-fields Grating analysis of Timing analysis
SOLEN BALMAN	Middle East Technical University, ANKARA, TURKEY	solen@astroa.physics.metu.edu.tr	ROSAT HRI, ROSA PSPC, ASCA SIS, ASCA GIS, EXSAS, MIDAS, XSPEC, XRONOS, XIMAGE, FTOOLS	I have used CIAO before.	imaging spectrosco extended sources, spectroscopy of sta image processing, detection
Chris Stockdale	Univ. of Oklahoma	cjstockdale@ou.edu	ROSAT HRI; IRAF	no	source detection in deep-fields & ima spectroscopy of ex sources
Dale Graessle (CALCO)	SAO	dgraessle@head-cfa	Einstein	Beginner, for now.	General, as applies testing CALDB da approval. This cou any type of analysi not at the deepest scientific level; motoward verification/improvon previous results
Heather Preston	USAFA	hlp@alum.mit.edu	No. Optical and radio.	No, but I am starting employment to work on Chandra data reduction	

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				(FK Com) and analysis in early April. Your workshop would be extremely valuable and well-timed for tdis.	
Matteo Guainazzi	XMM–Newton Science Operation Center	mguainaz@xmm.vilspa.esa.es	ROSAT HRI PSPC ASCA SIS GIS	NO	* grating analysis of AGN * spatially-resolved spectroscopy of nearby AGN/galaxy * generalities of timing and spectral analysis with CIAO
Amy C. Fredericks	MIT Center for Space Research	amy@space.mit.edu	ASCA SIS GIS, XSELECT & XSPEC	Yes	Grating analysis of SNR's
Rob L.J. van der Meer	SRON (Space Research Organisation Netherlands)	R.L.J.van.der.meer@sron.nl	NO	YES	Grating analysis of extended sources.
Parviz Ghavamian	Rutgers University	parviz@physics.rutgers.edu	No	No	IMAGING SPECTROSCOPY OF EXTENDED SOURCES
Cara Rakowski	Rutgers, The State University of New Jersey	rakowski@physics.rutgers.edu	Einstein ROSAT HRI PSPC ASCA SIS GIS, ftools	yes	imaging spectroscopy of extented sources
Adrienne Juett	MIT	ajuett@space.mit.edu		n the process of learning	Grating analysis of stars
Samuel LaRoque	University of Chicago	laroque@hyde.uchicago.edu	no	no	Definitely imaging of extended sources, also some source detection in deep-fields—particularly high-redshift galaxy clusters.
Amber Miller	University of Chicago	amber@oddjob.uchicago.edu	no		imaging spectroscopy of extented sources
Daisuke Nagai	University of Chicago	daisuke@oddjob.uchicago.edu	IDADC, IN VE	NO, I am a beginner.	Imagining spectroscopy of extended sources Source detection in deep—fields
Kazunori Ishibashi	NRC at LASP/GSFC	bish@howdy.gsfc.nasa.gov	ROSAT HRI PSPC ASCA SIS GIS, ftools/xspec		HETG/ACIS—S, mostly faint and point—like sources.
Sandy Patel	NASA/MSFC – NSSTC	patels@dante.nsstc.nasa.gov	Yes. ROSAT HRI & PSPC and ASCA SIS & GIS: Ftools (Xselect), PROS, XSPEC, personally	Yes.	All kinds – I am presently working on CC mode data of pulsars and faint extended emission from distant galaxy clusters.

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			developed tools		
Dr Dharma Sharma	Mrshal Space Flight Centre	dharma.p.sharma@msfc.nasa.gov	NO	NO	GRATING ANAL AND IMAGING SPECTROSCOPY
Peter Woods	USRA/NSSTC	Peter.Woods@msfc.nasa.gov	Einstein ROSAT HRI PSPC ASCA SIS GIS SAX NFI, Ftools, Xselect, Xspec	Very little	Spectroscopy of br point sources, instrumental cavea pulse pile—up corre imaging spectrosco extended sources
Jessica Gaskin	University of Alabama at Huntsville (UAH)	gaskinj@email.uah.edu	No	No	for galaxy clusters
Marjorie Gonzalez	University of	umgonza4@cc.umanitoba.ca	Yes, XTE; FTOOLS	No	imaging spectrosco point/extented sour
Bulent KIZILTAN	Penn.State U., Astronomy & Astrophysics Dept.	bulent@astro.psu.edu	ROSAT PSPC	YES.	imaging spectrosco with ACIS-I & S, grating+timing and Pulsars, CC and su modes of ACIS
Ersin Gogus	UAH/NASA–NSSTC	Frein Gogus@mefe nasa gov	ROSAT HRI PSPC ASCA SIS GIS; MIDAS/EXSAS, IRAF/XRAY and ftools for ROSAT, and ftools for ASCA.	No.	Spectroscopy and of young neutron s
Benjamin Collins	ColumbiaUniversity	bfc@astro.columbia.edu	Yes, chandra data; CIAO	yes	extended source ar
Steve McDonald	Tufts University (Wright Center)	StephenMcDonald@tufts.edu	NO	NO	IMAGING SPECTROSCOPY

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