



4th Chandra/CIAO Workshop Participants

[Return to May Workshop Index](#)

Name	Institution	Type of Data Analysis
Denis Leahy	University of Calgary	Imaging spectroscopy of extended sources
Hosung Kang	Harvard University, Department of Statistics	Spectral analysis of emission lines
Roderik Overzier	Leiden Observatory, The Netherlands	Spectroscopic imaging of high redshift radio galaxies
Thomas R. Ayres	University of Colorado, CASA	Source detection in deep-fields & grating analysis of stars
Zaven Arzoumanian	USRA/NASA/GSFC	Imaging spectroscopy of extended sources, Timing (CC mode & HRC)
Patrick Motl	University of Colorado, Boulder	Imaging spectroscopy of galaxy clusters and groups
Doran Race	Notre Dame Physics Dept	Transients, deep-fields, grating analysis of stars (Archives)
Hong Wu	National Astronomical Observatories, Chinese Academy of Sciences (NAOC)	Imaging and imaging spectroscopy of extended sources and point sources
Teddy Cheung	Brandeis University	(none specified)
Rosario Iaria	DSFA–University of Palermo (Italy)	Grating analysis of stars (in particular of LMXRBs)
Greg Goldstein	Univ Western Sydney	Grating analysis of stars
Luisa Rebull	SIRTF Science Center	Source detection in relatively crowded fields

Chandra/CIAO Workshop – CIAO 3.4

Myha Vuong	CEA/Saclay (France)	Source detection in deep–field, imaging spectroscopy of point sources
Yu Gao	Caltech, IPAC	Imaging spectroscopy of extended sources
Luc Binette	Instituto de Astronomia, UNAM, Mexico	Imaging spectroscopy of extended cluster of galaxies and grating analysis of AGNs
Keivan Stassun	UW Madison	Source detection, time–series analysis
David R. Ardila	U.C. Berkeley	Source detection in deep–fields, grating analysis of stars
Yair Krongold	Instituto de Astronomia, UNAM; CfA	Grating analysis of AGNs
Kurt van der Heyden	SRON	Imaging spectroscopy of extended sources
Mario Rodriguez Martinez	Instituto de Astronomia, UNAM.	Grating analysis of AGNs, spectra of AGNs and imaging spectroscopy of extended sources
Erika Benitez	Instituto de Astronomia UNAM	Source detection in deep–fields, grating analysis of AGNs
Hector Hernandez Toledo	Instituto de Astronomia UNAM	Grating Analysis of AGNs and imaging spectroscopy of extended sources.
Nancy RA. Wolk	CfA/Data System	SSO freeze, spectral analysis and exposure maps on moving targets(ie comet) Faint source detections, exposure maps(ie Star cluster)
Nathaniel Doane	University of Wisconsin – Madison	Measuring diffuse X–ray emission in nearby face–on spiral galaxies
Dae–Sik Moon	Cornell University	A compact source in a diffuse nebula; both imaging and spectroscopic analyses (e.g. a pulsar in a pulsar–wind nebula)
Jan–Uwe Ness	Hamburger Sternwarte/CfA	Grating analysis of stars

Chandra/CIAO Workshop – CIAO 3.4

Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

