

URL: <a href="http://cxc.harvard.edu/ciao3.4/workshop/nov01/participants.html">http://cxc.harvard.edu/ciao3.4/workshop/nov01/participants.html</a>
Last modified: 26 September 2006

## 3rd Chandra/CIAO Workshop Participants

Return to November Workshop Index

Name	Institution	Type of Data Analysis
Jasmina Lazendic	CfA	imaging spectroscopy of extented sources
Henrik Beuther	Max-Planck-Institut fuer Radioastronomie	Detection of week embedded sources and imaging spectroscopy
Kristy Dyer	NRAO	imaging spectroscopy of extented sources
Wang, Zhongxiang	MIT	grating analysis of stars
Duncan Galloway	MIT	Grating analysis, bright sources, time-resolved spectroscopy
Yuxin Feng	Physics Department, Purdue University	Grating analysis of stars, Grating analysis of stars, Imaging spectroscopy of extended sources.
Martin A. Guerrero	Department of Astronomy, University of Illinois at Urbana–Champaign	Imaging spectroscopy of extented sources.
Tracey DeLaney	University of Minnesota	Imaging spectroscopy of extended sources
Hironori MATSUMOTO	MIT	grating analysis of compact objects
Tracy E. Clarke	National Radio Astronomy Observatory	Imaging Spectroscopy of extended sources
Katherine Blundell	Oxford University Astrophysics	grating analysis of AGNs, imaging spectroscopy of extended sources
Makoto Kishimoto	University of California, Santa Barbara	Grating / imaging spectroscopy analysis of AGNs, extended source around AGNs.

## Chandra/CIAO Workshop - CIAO 3.4

Nate Murphy	MIT/CXC	Grating analysis of stars (or AGNs)
Jane Turner	UMBC/GSFC	Grating analysis of AGN- significance of detection of features, agreement of gratings, identification of features within CIAO tools.
Ray White	University of Alabama	imaging spectroscopy of extended sources
Hugo J. Delgado–Marti	University of Puerto Rico at Rio Piedras	weak source detection, imaging and filtering, spectroscopy, timing
Andres Jordan	Rutgers University	Point source detection and analysis, imaging spectroscopy of extended sources
Matt Mory	Penn State Berks – Lehigh Valley College	Source Detection in deep-fields Imaging of extented sources
Hosung Kang	Harvard University, Department of Statistics	Spectral analysis of emission lines

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory. 60 Garden Street, Cambridge, MA 02138 USA. Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL: <a href="http://cxc.harvard.edu/ciao3.4/workshop/nov01/participants.html">http://cxc.harvard.edu/ciao3.4/workshop/nov01/participants.html</a>
Last modified: 26 September 2006