



3rd Chandra/CIAO Workshop Participants

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| Name | Institution | Type of Data Analysis |
|--------------------|---|---|
| Jasmina Lazentic | CfA | imaging spectroscopy of extended sources |
| Henrik Beuther | Max-Planck-Institut fuer Radioastronomie | Detection of weak embedded sources and imaging spectroscopy |
| Kristy Dyer | NRAO | imaging spectroscopy of extended 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 extended 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

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|-----------------------|--|--|
| 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 extended sources |
| Hosung Kang | Harvard University, Department of Statistics | Spectral analysis of emission lines |

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URL:
<http://cxc.harvard.edu/ciao3.4/workshop/nov01/participants.html>
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