-ray Binaries

Celebrating 50 Years Since the Discovery of Sco X-1

2012 Chandra Science Workshop Hosted by the Chandra X-ray Center

July 10-12, 2012

at the DoubleTree Guest Suites Boston, MA

This meeting will celebrate the startling 1962 discovery of Scorpius X-1, the first X-ray source discovered outside the Solar System. The latest results in our understanding of X-ray binaries will then be explored probing mass accretion, jet formation, and other extreme physics in the environments close to black holes and neutron stars.

Deadline for Contributed Talk Abstracts Wednesday, April 25, 2012

Deadline for Registration and Posters Wednesday, May 23, 2012

Scientific Organizing Committee

Charles Bailyn Yale
Chris Done Durham
Andy Fabian IoA
Vicky Kalogera CIERA

Julia Lee Harvard
Tom Maccarone Southampton
Tod Strohmayer GSFC
Rashid Sunyaev MPA

Natalie Webb CESR
Andrea Prestwich* SAO
Peter Jonker* SRON
* SOC Chairs

Registration and Further Information

http://cxc.harvard.edu/cdo/xrb12/xrb12@cfa.harvard.edu