



Smithsonian

Institution Archives

Website Records, 2015

Finding aid prepared by Smithsonian Institution Archives

Smithsonian Institution Archives
Washington, D.C.
Contact us at osiaref@si.edu

Table of Contents

Collection Overview	1
Administrative Information	1
Descriptive Entry.....	1
Names and Subjects	2
Container Listing	3

Collection Overview

Repository:	Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu
Title:	Website Records
Date:	2015
Identifier:	Accession 15-322
Creator::	Smithsonian Astrophysical Observatory
Extent:	
Language:	English

Administrative Information

Preferred Citation

Smithsonian Institution Archives, Accession 15-322, Smithsonian Astrophysical Observatory, Website Records

Descriptive Entry

This accession consists of six websites maintained by the Smithsonian Astrophysical Observatory (SAO). SAO, with the Harvard College Observatory, jointly administers the Harvard-Smithsonian Center for Astrophysics (CfA).

The software website for the CfA High Energy Astrophysics Division, crawled on June 16, 2015, includes basic information about available software. Software downloads are not included in this accession.

The SAOImage DS9 software has its own website which was crawled on July 7, 2015. It includes documentation and an image gallery. The software itself is not included in this accession.

The "Project Tanagra: Time Analysis of Grating Data" website, crawled on June 16, 2015, consists of a report on the project.

The "XJET: X-ray Emission from Extragalactic Radio Jets" website, crawled on June 20, 2015, serves as a clearing house for radio galaxies and quasars for which x-ray emission has been detected and is associated with radio jets.

The Package for Interactive Analysis of Line Emission (PINTofALE) website, crawled on June 4, 2015, consists of documentation of software tools developed to analyze spectroscopic data from optically-thin coronal plasmas. The software itself is not included in this accession.

The ProtoEXIST website, crawled on June 4, 2015, consists of documentation of a balloon-borne wide-field hard X-ray survey project, which is a prototype experiment for a next generation hard X-ray survey mission, the Energetic X-ray Imaging Survey Telescope (EXIST). Due to technical issues, some content is missing from this crawl. Materials are in electronic format.

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

- Astronomical observatories
- Astrophysics
- Museums -- Public relations
- Research
- Web sites
- X-ray telescopes

Types of Materials:

- Electronic records

Names:

- Energetic X-ray Imaging Survey Telescope
- Harvard College Observatory
- Harvard-Smithsonian Center for Astrophysics
- Harvard-Smithsonian Center for Astrophysics. High Energy Astrophysics Division
- ProtoEXIST (Project)

Preferred Titles:

- Package for Interactive Analysis of Line Emission (Electronic resource)*
- Project Tanagra: Time Analysis of Grating Data (Website)*
- SAOImage DS9 (Electronic resource)*
- XJET: X-ray Emission from Extragalactic Radio Jets (Website)*

Container Listing

Electronic Records	
Electronic Records	Software website for the CfA High Energy Astrophysics Division, crawled June 16, 2015 Digital Content: "Software website for the CfA High Energy Astrophysics Division, crawled June 16, 2015"
Electronic Records	SAOImage DS9 software website, crawled July 7, 2015 Digital Content: "SAOImage DS9 software website, crawled July 7, 2015"
Electronic Records	"Project Tanagra: Time Analysis of Grating Data" website, crawled June 16, 2015 Digital Content: ""Project Tanagra: Time Analysis of Grating Data" website, crawled June 16, 2015"
Electronic Records	"XJET: X-ray Emission from Extragalactic Radio Jets" website, crawled June 20, 2015 Digital Content: ""XJET: X-ray Emission from Extragalactic Radio Jets" website, crawled June 20, 2015"
Electronic Records	PINTofALE website, crawled June 4, 2015 Digital Content: "PINTofALE website, crawled June 4, 2015"
Electronic Records	ProtoEXIST website, crawled June 4, 2015 Digital Content: "ProtoEXIST website, crawled June 4, 2015"