

Smithsonian Institution Archives

Grant Proposals, 1990-2005

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	1
Container Listing	3

Collection Overview

Repository: Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu

Title: Grant Proposals

Identifier: Accession 06-033

Date: 1990-2005

Extent: 3 cu. ft. (3 record storage boxes)

Creator:: Smithsonian Astrophysical Observatory. Contracts and Grants

Department

Language: English

Administrative Information

Prefered Citation

Smithsonian Institution Archives, Accession 06-033, Smithsonian Astrophysical Observatory. Contracts and Grants Department, Grant Proposals

Use Restriction

Restricted for 15 years, until Jan-01-2021; Transferring office; 8/30/1985 memorandum, Deiss to Dick; Contact reference staff for details.

Descriptive Entry

This accession consists of records that document Smithsonian Astrophysical Observatory (SAO) activities and projects, and consist of proposal, contract and grant files. Proposals found in this accession were made for grants administered by groups within the Smithsonian Institution. Materials include proposals, quotations, and bids from contractors, equipment makers, and other vendors to provide services, equipment, and instruments for SAO.

Names and Subject Terms

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

Subjects:

Astronomical observatories Astronomy Astrophysical observatories Astrophysics Research grants Types of Materials:

Manuscripts

Names:

Smithsonian Institution

Container Listing

Box 1

	Educational Outreach Fund (EOF) Proposals
Box 1 of 3	EOF-1-8-94: Bringing Science and Scientists into the Elementary School Classroom; 6/1/1998 - 6/5/1998
Box 1 of 3	EOF-2-6-98: Project Atlas: Assisted Transnational Learning Using Artificial Satellites; 6/04/1998 - 6/05/1998
Box 1 of 3	EOF-3-7-99: Project Atlas: Assisted Transnational Learning Using Artificial Satellites; 7/09/1999 - 7/09/1999
	Women's Committee Proposals (WCP)
Box 1 of 3	WCP - Various Women's Committee Proposals; 7/7/1992 - 4/8/1997
	Regents Publication Program (RPP) Proposals
Box 1 of 3	RPP1-5-94: Solar Corona-A Monograph for Cambridge University Press; 5/16/1994 - 7/13/1994
Box 1 of 3	RPP2-5-94: Quasar Physics: An Undergraduate Textbook; 5/24/1994 - 5/31/1994
	James Smithson (JS) Society Proposals
Box 1 of 3	JS1-3-94: Development and Testing of a Laser Powered Rubidium Maser Atomic Clock; 3/15/1994 - 3/15/1994
Box 1 of 3	JS2-3-95: A Double Bulb Rubidium Maser Atomic Clock; 2/17/1995 - 3/14/1995
Box 1 of 3	JS3-3-95: Enhancement of Magnetic Resonance Imaging with Laser-Polarized Xenon Gas; 3/14/1995 - 3/14/1995
Box 1 of 3	JS4-3-95: Project Aries-Pilot Dissemination and Continuing Teacher Support Program; 3/14/1995 - 3/14/1995
	Atherton Seidell (AS) Proposals

Box 1 of 3	ASE1-9-95: The Atherton Seidell Endowment Fund; 8/29/1995 - 9/01/1995
Box 1 of 3	AS-001-10-06: For the Atherton Seidell Grants Program; 10/30/1996 - 10/31/1996
Box 1 of 3	AS-002-10-96: For the Atherton Seidell Grants Program; 10/30/1996 - 10/31/1996
Box 1 of 3	AS-003-8-97: For the Atherton Seidell Grants Program; 7/25/1997 - 8/07/1997
Box 1 of 3	AS-004-10-98: For the Atherton Seidell Grants Program; 10/20/1998 - 10/28/1999
Box 1 of 3	AS-005-10-98: For the Atherton Seidell Grants Program; 10/26/1998 - 10/29/1998
Box 1 of 3	AS-006-12-00: For the Atherton Seidell Grants Program; 12/21/2000 - 12/27/2000
Box 1 of 3	AS-007-4-03: Metadata Capture for Historical Observatory Publications; 3/31/2003 - 4/01/2003
Box 1 of 3	AS-008-4-03: A Comprehensive Atomic Database for X-ray Astronomy; 3/31/2003 - 4/01/2003
Box 1 of 3	AS-009-5-04: First Results of the Spitzer Space Telescope Infrared Array Camera; 5/26/2004 - 5/28/2004
Box 1 of 3	AS-010-5-04: Comprehensive Atomic Database for X-ray Astronomy; 5/27/2004 - 5/28/2004
Box 1 of 3	AS-011-12-04: Telescope Logbooks Atherton Seidell; 12/28/2004 - 12/30/2004
	Lemelson Education Initiative Proposals
Box 1 of 3	LE-001-10-04: Everyday Classroom Tools 11: An Inquiry-based Science Curriculum; 10/28/2004 - 10/29/2004
	Latino Initiative Proposals
Box 1 of 3	LI-001-5-04: "Ojos Nuevos" or New Eyes on the Universe; 5/27/2004 - 5/27/2004

Box 1 of 3	LI-002-5-04: For the FY 2005 Latino Initiatives Pool; 5/27/2004 - 6/08/2004
	Scholarly Studies Proposals
Box 1 of 3	SS155-9-90: Mapping the Stellar Population in the Taurus Dark Cloud; 9/13/1990 - 2/27/1992
Box 1 of 3	SS156-9-90: Pulse Phase Spectroscopy of HER X-1 and CEN X-3; 9/18/1990 - 9/25/1990
Box 1 of 3	SS157-9-90: Signatures of Coronal Heating Mechanisms in The Quiet Sun; 9/17/1990 - 4/11/1991
Box 1 of 3	SS158-9-90: Global Change Studies: Magnetic and Brightness Change of Solar-Type Stars; 9/12/1990 - 3/30/1990
Box 1 of 3	SS159-9-90: The Cooling of Warm Molecular Gas by Far-Infrared and Submillimeter H2O line Emission; 9/25/1990 - 9/27/1990
Box 1 of 3	SS160-9-90: Initial Operation of the Infrared-Optical Telescope Array (IOTA); 9/26/1990 - 9/28/1990
Box 1 of 3	SS161-9-90: Development of an Advanced Fiber Optic Echelle Spectrograph and Application to Seismology of the Stars; 9/21/1990 - 3/31/1992
Box 1 of 3	SS162-9-90: The Application of Blind Iterative Deconvolution to Spectroscopic Data; 9/17/1990 - 9/28/1990
Box 1 of 3	SS163-9-90: Observations and Analysis of Magnetic Effects in Molecular Clouds; 9/18/1990 - 9/28/1990
Box 1 of 3	SS164-9-90: A Laser Distance Gauge with Applications to Instruments in the Laboratory and in Space; 9/27/1990 - 3/26/1991
Box 1 of 3	SS165-9-90: The Magnetic Fields of Solar-Like Stars; 9/27/1990 - 9/28/1990
Box 1 of 3	SS166-3-91: Complete Source Samples Generated from the Slew Survey; 3/15/1991 - 8/19/1991
Box 1 of 3	SS167-3-91: The Analysis of Astronomical Data Using Wavelets; 3/01/1991 - 9/06/1991
Box 1 of 3	SS168-3-91: Multi-Wavelength Studies of Low Mass X-ray Binaries; 2/27/1991 - 10/11/1991

Box 1 of 3	SS169-3-91: Observations of Galactic Black Hole Candidates; 3/20/1991 - 12/02/1994
Box 1 of 3	SS170-3-91: The Magnetic Fields of Solar-Like Stars; 3/05/1991 - 3/28/1991
Box 1 of 3	SS171-3-91: Structure and Formation of Elliptical Planetary Nebulae; 3/22/1991 - 3/28/1991
Box 1 of 3	SS172-3-91: Non-Linear Dynamics of the Restricted Three-Body Problem; 3/15/1991 - 3/28/1991
Box 1 of 3	SS173-3-91: Observations and Analysis of Magnetic Effects in Molecular Clouds; 3/22/1991 - 3/29/1991
Box 1 of 3	SS174-3-91: Large Scale Structure and Peculiar Motions in the Universe; 3/28/1991 - 3/29/1991
В	ox 2
Box 2 of 3	SS175-3-91: Galaxy and Cluster Redshift Surveys; 3/28/1991 - 3/29/1991
Box 2 of 3	SS176-3-91: Observations with a Wide Field Infrared Camera; 3/28/1991 - 3/29/1991
Box 2 of 3	SS177-10-91: A Search for A New Component of the Galaxy: Molecular Clouds High Above the Plane; 9/30/1991 - 5/11/1993
Box 2 of 3	SS178-10-91: Physical and Chemical Studies of Ultrafine Silicate Particles and Their Application to Grain Formation In Solar Systems and Interstellar Clouds; 10/07/1991 - 10/15/1991
Box 2 of 3	SS179-10-91: VLBI Observations of the Newly Discovered 6.6 GHz Methyl Alcohol Masers; 10/11/1991 - 10/16/1991
Box 2 of 3	SS180-10-91: Observations and Analysis of Magnetic Effects in Molecular Clouds; 10/11/1991 - 10/22/1991
Box 2 of 3	SS181-11-91: The Magnetic Fields of Solar-like Stars; 11/21/1991 - 12/02/1991
Box 2 of 3	SS182-3-92: Complete Identification of the Einstein Slew Survey; 2/25/1992 - 11/17/1992
Box 2 of 3	SS183-3-92: New Sulphur Molecules: Spectroscopy of Transient Species of Astrophysical Interest; 3/22/1992 - 9/24/1994

Box 2 of 3	SS184-3-92: Confronting Cosmological Models with Observations of the Cosmic Microwave Background; 3/22/1992 - 2/13/1996
Box 2 of 3	SS185-3-92: Development of a Dual Noble Gas Maser for Use in a Precision Test of Time Reversal Invariance; 3/27/1992 - 3/31/1992
Box 2 of 3	SS186-3-92: A Multiwavelength Study of Large Scale Structure; 3/27/1992 - 3/31/1992
Box 2 of 3	SS187-3-92: Search for Giant Planets Around Other Stars; 3/25/1992 - 3/31/1992
Box 2 of 3	SS188-3-92: Radiative Lifetime of Electronic Metastable States of Ionospheric Molecular Ions; 3/27/1992 - 3/31/1992
Box 2 of 3	SS189-9-92: Search for Giant Planets Around Other Stars; 9/22/1992 - 9/30/1992
Box 2 of 3	SS190-9-92: Development of a Dual Noble Gas Maser for use in a Precision Test of Time Reversal Invariance; 9/20/1992 - 9/30/1992
Box 2 of 3	SS191-9-92: Studies of Polar-ring Galaxies: Nebular Abundances of The Rings and Dynamics of the Central Objects; 9/24/1992 - 9/30/1992
Box 2 of 3	SS192-9-92: The Magnetic-Field of the Milky Way; 9/29/1992 - 3/29/1993
Box 2 of 3	SS193-10-92: Direct Measurements of the Distance to a Spiral Galaxy III; 9/29/1992 - 10/02/1992
Box 2 of 3	SS194-3-93: Nebular Abundances of the Rings of Polar-Ring Galaxies; 3/23/1993 - 4/02/1993
Box 2 of 3	SS195-3-93: A New Method for Measuring Magnetic Fields in the Solar Corona: Theoretical Investigations and Data Making; 3/23/1993 - 4/06/1993
Box 2 of 3	SS196-3-93: A Program to Detect Planets Around Other Stars; 3/25/1993 - 4/07/1993
Box 2 of 3	SS197-9-93: Southern Hemisphere Gamma Ray Detector; 8/30/1993 - 9/28/1993
Box 2 of 3	SS198-9-93: Estimating Free Core Resonance Parameters Using VLBI Determined Love Numbers; 9/20/1993 - 9/28/1993
Box 2 of 3	SS199-3-93: Nebular Abundances of the Rings of Polar-Ring Galaxies; 9/14/1993 - 4/07/1994

Box 2 of 3	SS200-3-94: Observations of Galactic Black Hole Candidates; 3/16/1994 - 9/28/1995
Box 2 of 3	SS201-3-94: Spectral Energy Distributions of Quasars to be Observed with ISO Infrared Space Observatory; 3/23/1994 - 3/31/1994
Box 2 of 3	SS202-3-94: Development of a Airborne/Spaceborne GPS Antenna System for Gravimetry and Studies of the Upper Atmosphere; 3/25/1994 - 3/31/1994
Box 2 of 3	SS203-3-94: Feeding the Galactic Center; 3/25/1994 - 3/31/1994
Box 2 of 3	SS204-3-94: Estimating Free Core Resonance Parameters Using VLBI- Determined Love Numbers; 3/25/1994 - 3/31/1994
Box 2 of 3	SS205-9-94: A Bimodal Model of the Solar Wind Speed: A New Approach to the Line-of-sight Integration Effect in Radio Scattering Observations; 9/09/1994 - 9/29/1994
Box 2 of 3	SS206-9-94: A New Component of the Galaxy: Molecular Clouds High Above the Plane; 9/22/1994 - 9/29/1994
Box 2 of 3	SS207-9-94: A Precision Test of the Time Reversal Invariance Using a Dual Noble Gas Maser; 9/16/1994 - 9/29/1994
Box 2 of 3	SS208-9-94: Development of a Double-Bulb Rubidium Maser As an Economical High-Stability Frequency Source; 9/16/1994 - 9/29/1994
Box 2 of 3	SS209-9-94: Magnetic Fields Around Newly Formed Stars; 9/29/1994 - 9/29/1994
Box 2 of 3	SS210-9-94: Measurements of the Distances to Galaxies With Water Vapor Masers; 9/28/1994 - 5/28/1998
Box 2 of 3	SS211-9-94: A Visible CCD Science Detector and Star Tracker Upgrade for IOTA; 9/30/1994 - 9/30/1994
Box 2 of 3	SS212-3-95: Laboratory Spectroscopy of Astrophysical Carbon Chains; 3/11/1995 - 3/20/1995
Box 2 of 3	SS213-3-95: A New Component of the Galaxy: Molecular Clouds High Above the Plane; 3/20/1994 - 3/24/1995
Box 2 of 3	SS214-3-95: Magnetic Fields Around Newly Formed Stars; 3/20/1995 - 3/24/1995

Box 2 of 3	SS215-3-95: Development of Laser-Polarized Noble Gas: Gas Magnetic Resonance for Biomedical Applications; 3/17/1995 - 5/28/1998
Box 2 of 3	SS216-3-95: A Precision Test of Time Reversal Invariance Using a Dual Noble Gas Maser; 3/27/1995 - 3/31/1995
Box 2 of 3	SS217-3-95: Development of a Double-bulb Rubidium Maser; 3/17/1995 - 3/31/1995
Box 2 of 3	SS218-3-95: Investigating the Structure of Dark Molecular Clouds With Infrared Array Cameras; 3/28/1995 - 3/30/1995
Box 2 of 3	SS219-3-95: A Visible CCD Science Detector and Star Tracker for IOTA; 3/28/1995 - 3/31/1995
Box 2 of 3	SS220-4-95: A New Component of the Galaxy: Molecular Clouds High Above the Plane; 9/18/1995 - 9/27/1995
Box 2 of 3	SS221-9-95: An Investigation of the Strong Interstellar Shockwaves Generated by Supernova Remnants; 9/20/1995 - 9/29/1996
Box 2 of 3	SS222-3-95: Development of Laser-Polarized Noble Gas Magnetic Resonance for Biomedical Applications; 9/26/1995 - 9/29/1995
Box 2 of 3	SS223-3-96: Observations of Galactic Black Holes; 3/12/1996 - 7/27/1998
Box 2 of 3	SS224-3-96: Polarimetry of Supernovae; 3/20/1996 - 3/28/1996
Box 2 of 3	SS225-3-96: The Near Infrared Evolution of Brightest Cluster Galaxies; 3/13/1996 - 3/27/1996
Box 2 of 3	SS227-3-96: Stepping Stones to the Universe: Accurate Distances to Nearby Galaxies; 3/29/1996 - 4/01/1996
Box 2 of 3	SS228-9-96: The Physics of Accretion in Compact Binaries; 9/30/1996 - 2/25/1997
E	3ox 3
Box 3 of 3	SS229-10-97: Making Historical Astronomical Literature Available On-Line; 10/08/1997 - 10/14/1997
Box 3 of 3	SS230-10-97: Spectroscopic Diagnostics for Solar Coronal Observations; 10/02/1997 - 10/15/1997

Box 3 of 3	SS231-10-97: Laboratory Detection of Large Postulated Astrophysical Molecules; 10/18/1997 - 10/27/1997
Box 3 of 3	SS232-10-97: A Proposal to Detect and Characterize Planets Orbiting other Stars; 10/29/1997 - 10/30/1997
Box 3 of 3	SS233-10-97: Resonant and Non-Resonance Kuiper Belt Objects; 10/27/1997 - 10/31/1997
Box 3 of 3	SS234-10-97: Petrology and Origin of Ancient Martian Carbonates in the ALH84001 Meteorite; 10/30/1997 - 10/31/1997
Box 3 of 3	SS235-10-97: Surveys of Protoplanetary Disk Evolution; 10/30/1997 - 10/31/1997
Box 3 of 3	SS236-10-97: The Motion of SgrA* and Measuring the Distance to the Galactic Center by Triangulation; 10/30/1997 - 10/31/1997
Box 3 of 3	SS237-10-97: 3 Tesla Human Lung Imaging using Hyperpoloarized 3He; 10/30/1997 - 10/31/1997
Box 3 of 3	SS238-10-97: NMR Investigations with Polarized Liquid Xenon; 10/23/1997 - 10/30/1997
Box 3 of 3	SS239-10-97: An Advanced Capability for IOTA to Allow Detection of Planets around Nearby Stars; 10/04/1997 - 10/31/1997
Box 3 of 3	SS240-3-98: The Alkali Nobel Gas Zeeman Maser: A New Tool for Probing Symmetries of Space and Time; 3/30/1998 - 3/31/1998
Box 3 of 3	SS241-3-98: Sources of Outflow in the Orion B/NKL Region; 3/30/1998 - 3/31/1998
Box 3 of 3	SS242-4-98: Resonant and Non-Resonant Kuiper Belt Objects; 4/10/1998 - 4/14/1998
Box 3 of 3	SS243-4-98: 3 Tesla Human Lung Imaging Using Hyperpolarized 3He; 4/14/1998 - 4/21/1998
Box 3 of 3	SS244-9-98: Analysis of a 13CO Galactic Plane Survey; 9/24/1998 - 10/27/1998
Box 3 of 3	SS245-11-98: Low-Field Human; 11/04/1998 - 3/22/1999
Box 3 of 3	SS246-11-98: Functional Lung Imaging; 11/10/1998 - 11/10/1998

Box 3 of 3	SS247-3-99: Nebular History of Metal in CH Chondrites; 3/23/1999 - 3/26/1999
Box 3 of 3	SS248-3-99: Application of Infrared Array Camera Technology to the Early Detection of Breast Cancer; 3/16/1999 - 3/31/1999
Box 3 of 3	SS249-3-99: Investigation of Mutlilayer Interfaces for Hard X-ray Optics; 3/31/1999 - 4/01/1999
Box 3 of 3	SS250-3-99: Functioning Lung Imaging; 4/02/1999 - 4/07/1999
Box 3 of 3	SS251-9-99: Laboratory Test of the Principal of Equivalence; 9/28/1999 - 9/29/1999
Box 3 of 3	SS252-9-99: Observations of Galactic Black Holes; 9/21/1999 - 9/29/1999
Box 3 of 3	SS253-9-99: A 21_Ne/3_He Maser and a New Test of Physics at the Planck Mass Scale; 9/28/1999 - 9/30/1999
Box 3 of 3	SS254-10-99: Development of Prototype Telescope for Hard X-ray Optics; 10/20/1999 - 10/21/1999
Box 3 of 3	SS255-3-00: Charting the Molecular Milky way: The Final Steps; 3/24/2000 - 4/18/2001
Box 3 of 3	SS256-3-00: Optical Identification of X-ray Selected Sources From the ChaMP: Chandra Multi-wavelength Project; 3/27/2000 - 3/29/2000
Box 3 of 3	SS257-3-00: An Upgrade to the AFOE Spectrograph for Extra-Solar Planet Detection; 3/30/2000 - 3/31/2000
Box 3 of 3	SS258-3-00: Probing Quantum Coherence in Photodissociation; 3/28/2000 - 3/31/2000
Box 3 of 3	SS259-4-00: A 21 Ne/3He Maser and a New Test of Physics at the The Planck Mass Scale; 4/19/2000 - 5/09/2001
Box 3 of 3	SS260-4-00; Investigation of Granular Flow Dynamics by Hyperpolarized Gas and Pulsed Field Gradient NMR; 3/30/2000 - 4/21/2000
Box 3 of 3	SS261-4-00: Observations of Galactic Black Hole; 4/25/2000 - 4/27/2000
Box 3 of 3	SS262-3-02: Laboratory and Astronomical Searches for New Silicon and Phosphorus Molecules; 3/14/2002 - 3/27/2002

Box 3 of 3	SS264-3-02: Effect of Rotational Raman Scattering (RRS)On the Accuracy of Ozone Column and Profile Retrievals from Backscatter Measurements: Development of a General Purpose Linearized Radiative Transfer Model with RRS; 2/27/2002 - 3/27/2002
Box 3 of 3	SS264-3-02: Linearized Radiative Transfer Model for Accurate Calculations of Radiances and Jacobians: A New Perspective on Backscatter Retrieval Problems; 3/25/2002 - 3/27/2002
Box 3 of 3	SS265-3-02: A Search for Extragalactic H2O Masers that can be Used to Measure Geometric Distances in the Local Universe; 3/25/2002 - 6/13/2002
Box 3 of 3	SS266-3-02: Cooling History of Nebular Source Regions of CH Chondrites; 4/01/2002 - 3/29/2002
Box 3 of 3	SS267-3-02: A New Test of the Earthquake Triggering by Stress Diffusion Hypothesis; 3/27/2002 - 3/28/2002
Box 3 of 3	SS268-3-02: Measuring the Brown Dwarf Mass Spectrum in Orion: A Spectroscopic Survey; 3/27/2002 - 3/28/2002
Box 3 of 3	SS269-3-02: Mapping the Magnetic Field Around Newly Formed Stars; 3/27/2002 - 3/29/2002
Box 3 of 3	SS270-3-02: Probing Coherence in Molecular Bond Breaking; 3/27/2002 - 1/31/2003
Box 3 of 3	SS271-3-02: Hydrodynamics Dispersion at Low Peclet Number By Gas Flow NMR; 3/27/2002 - 3/28/2002
Box 3 of 3	SS272-3-02: Catching Distant Shadows: Search and Study of Transiting Extra-Solar Planets; 3/27/2002 - 3/29/2002
Box 3 of 3	SS273-4-02: Analytic Studies of the Performance of X-ray Telescope For Astronomy Based upon Fresenel Diffraction; 4/09/2002 - 4/09/2002
Box 3 of 3	SS274-5-05: Dyslexia and Artist's Gift; 5/27/2002 - 6/17/2005