



## Washington National Records Center

Washington, DC 20409

March 28, 1996

Paul M. Willis  
Headquarters Records Manager  
NASA Headquarters Mail Code C0  
Washington DC 20546-0001

Dear Mr. Willis:

In response to your recent request, we regret to inform you that we cannot locate the two boxes of records, identified as Fragology Files, from National Aeronautics and Space Administration (NASA) accession 255-68A-2062. Our records indicate that the boxes were identified as missing in 1987 and have not been located since that date.

Given the length of time the records have been missing and the fact that we have searched extensively for them, it is unlikely that we will locate the boxes.

We regret any inconvenience this may cause NASA.

Sincerely,

*Velevia Chance*

VELECIA K. CHANCE, Chief  
Reference Service Branch

STANDARD FORM 135  
JULY 1961 EDITION  
GENERAL SERVICES ADMIN.  
CFR 101-11.4

**RECORDS TRANSMITTAL  
AND RECEIPT**

**TO BE COMPLETED AT FEDERAL RECORDS CENTER**

ACCESSION NO.

68A2062

RECORD GROUP NO.

NASA -255

SIGNATURE

DANIEL GOGGIN

DATE RECORDS RECEIVED

JAN 26 1968

TITLE

Chief, Accession &amp; Disposal Branch

**READ NASA HQ INSTRUCTIONS BEFORE COMPLETING**

Send original and two copies to appropriate  
Federal Records Center.

**EXCEPTION** - Send original and three copies to the  
Alexandria, Virginia, Center

FROM: (Name and address of Agency transferring records)

National Aeronautics & Space Administration  
Washington, D.C. 20546

TO: Federal Records Center, GSA

4205 Suitland Road  
Washington, D.C. 20409

1. CITE SECURITY CLASSIFICATION AND/OR RESTRICTION ON USE OF RECORDS, IF ANY

Highest classification **CONFIDENTIAL**. To be released only upon authorization of NASA

2. SQUARE FEET OF SPACE CLEARED

3.

FILING EQUIPMENT EMPTIED

4. CUBIC FEET OF RECORDS  
TRANSFERRED

A. OFFICE

B. STORAGE

A. FILE CABINETS (No.)

B. TRANS. FILES (No.)

C. SHELVING (Lin. Ft.)

5. NAME OF AGENCY CUSTODIAN OF RECORDS

OSAP, Mission Operations

6. BUILDING AND ROOM NO.

100 100, Rm. 433, 600 Indep. Ave., S.W. 13-20506

7. TELEPHONE NO.

8. MAY THE RECORDS BE DESTROYED AS SCHEDULED WITHOUT FURTHER AGENCY CONCURRENCE?

 YES  NO

9. AGENCY OFFICIAL (Signature)

Earl W. Dole

10. TITLE

Management Technician (Records)

11. DATE

SEP 25 1967

12. BOX NUMBERS

13.

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES.

(Show organizational component creating records)

14. DISPOSAL AUTHORITY

(Schedule and Item No.)

FRC ONLY

AGENCY

NASA Fragology Files consisting of reports of space  
objects recovery, analysis of fragments to determine  
national ownership and vehicle origin.

9 (1962 - 1967)

F1 Atlas Able V

F2 Atlas 109-D, MA-6 (Glenn)

F3 Atlas 113-D, MA-8 (Schirra)

F4 Atlas 113-D, MA-8 (Schirra) (Corres.)

F7 CD/A Contract NASw-537

F8 Atlas (Space Reports)

F11 MA-8 Corres. &amp; clippings

F12 Meteorite, Upper Volta

F19 Southern Ontario, Canada

F20 Sheet Metal (Argentina)

F22 Sputnik IV Corres. &amp; clippings

F23 Sputnik IV Reports &amp; Photos

F24 T. Janus Sphere (Australia)

F29 Titan IIIA (Argentina)

F32 Titan Sphere (Brazil) 6A-25

2 F33 Venezuela Object

F36 Moon Dust - KATOTO Estate

F37 SA-5 Survivability

F38 SA-6, SA-7 Survivability

F39 SA-8, SA-9, SA-10 Survivability

F41 Sevilla Spheres

F42 AS-202/203 Survivability

F47 Decay Observation by Ens

F48 AIRE Sur L'Dour Balloon

RETAIN UNTIL NASA  
RECORDS DISPOSAL  
SCHEDULES ARE DE-  
VELOPED & APPROVED

ENCL 2

STANDARD FORM 135-A  
JULY 1961 EDITION  
GENERAL-SERVICES ADMIN.  
(41 CFR) 101-11.4

**RECORDS TRANSMITTAL  
AND RECEIPT  
(CONTINUATION)**

AGENCY  
~~████████████████████~~  
~~██████████~~

DATE

BOX NUMBERS		DESCRIPTION OF RECORDS WITH INCLUSIVE DATES	DISPOSAL AUTHORITY
FRC ONLY	AGENCY		

2

751 Rio Negro, Brazil, 29 April 1966  
 752 Plans, July 1966, 5-100 sheets  
 753 Seattle Brazil Working Map  
 754 Collection, July 1966 (journal)  
 755 Quality Notes

**NARA Accession Numbers**

**Accession 255-68A-2062**

**NASA Fragology Files**

**Accession 255-69A-1954**

**NASA Goddard Space Flight Center**

**5: Blue Books Misc. Satellites Nov -Dec 1968**

**6: Blue Books Misc. Satellites Jan - Feb 1967**

**7: Blue Books Misc. Satellites Feb - Mar 1967**

**Accession 255-70A-5187**

**NASA Office of International Affairs, Operations Support Division  
Country and Subject Files**

*ENCL 3*

Documents with N accession numbers are available for purchase from:

NASA Center for AeroSpace Information  
7121 Standard Drive  
Hanover, MD 21076-1320  
PH: 301-621-0390  
FX: 301-621-0134  
[help@sti.nasa.gov](mailto:help@sti.nasa.gov)  
<http://www.sti.nasa.gov/order/order.html>

Documents with A accession numbers are available for purchase from:

AIAA Dispatch  
5109 Cherry Street  
Kansas City, MO 64110-2498  
PH: 800-662-1545  
FX: 816-926-8794  
[dispatch@lindahall.org](mailto:dispatch@lindahall.org)  
<http://www.lindahall.org/pubserv/aiaa/dispatch.htm>

Documents identified as "Available from Org. Publisher" are not available through NASA or AIAA. Recommended sources are public or university libraries and direct contact with the publisher.

#### 1. Fragology

1 citation exists to 2 boxes in the Master List of the Washington National Records Center. The accession number for these is: 255-68A2062.

The Washington National Records Center is at Suitland, MD. Directions for Researching Information held at WNRC (from the National Archives website:

[http://www.archives.gov/facilities/md/suitland/public\\_services.html](http://www.archives.gov/facilities/md/suitland/public_services.html))

#### **Researching Federal agency records at the WNRC**

The transferring agency, as the legal custodian, controls access to the records. A written request and authorization must be obtained from the transferring agency before the records can be used. The written request and authorization must reach the Reference Services Branch at least one day before the researcher's visit, and written authorization must include the following information:

Accession number

Records center location

Box number

File designation of the requested records

Written evidence of security clearance if the records are classified

All researchers must present personal identification upon entering the WNRC. Contact the Reference Services Branch \* at (301) 778-1510 for further information.

The Transfer and Disposition Branch controls the inventory of the agency records stored at the WNRC. Researchers may use the unclassified Standard Forms (SF) 135, Records Transmittal and Receipt and box lists, if available. If photocopies of SFs 135 are required, WNRC staff will copy the documents for you at a cost of \$.50 per page. You may pay by cash, check, money order, or credit

ENCL 4

card for the exact number of copies you need. Contact the Transfer and Disposition Branch \* at (301) 778-1650 for further information.

Photocopies of Federal agency record may be purchased one of three ways (please note that these fees DO NOT apply to Court records at the WNRC):

\$.10 per page using a self-service copier which is attached to a debit card machine. The copier accepts a debit card which you may purchase for a minimum of one dollar. The debit card machine accepts one, five, or ten dollar bills. Any unused monies on debit cards may be used on subsequent trips to any National Archives Research Room. Refunds cannot be given on debit cards.

\$.10 per page by paying the research room attendant for each copy you produce. You may pay by cash, check, money order, or credit card for the exact number of copies.

WNRC staff will copy the documents for you at a cost of \$.50 per page. You may pay by cash, check, money order, or credit card for the exact number of copies.

2. Cosmos 96,

<http://nssdc.gsfc.nasa.gov/database/MasterCatalog?sc=1965-094A>

Two additional mentions:

[http://nssdc.gsfc.nasa.gov/planetary/chronology\\_venus.html](http://nssdc.gsfc.nasa.gov/planetary/chronology_venus.html)

<http://nssdc.gsfc.nasa.gov/planetary/chrono2.html>

Series: Venera Group

Purpose: Interplanetary spacecraft for mission to Venus

International Designation 1965 094A

Launch Date: Nov. 23, 1965

Re-entry: Dec. 9, 1965

Notes: Failed to achieve correct orbit

Heyman, Jos. *Spacecraft Tables 1957-1990*. San Diego, CA: Univelt, 1991.

3. Cosmos 749,

Series: Kosmos/EIint/Type I

Purpose: Gathering of electronic intelligence gathering

International Designation 1975 062A

Launch Date: July 4, 1975

Re-entry: Sept. 26, 1980

Notes:

Heyman, Jos. *Spacecraft Tables 1957-1990*. San Diego, CA: Univelt, 1991.

4. Space Debris which re-entered the Earth's atmosphere,

Aftergood, Steven (Federation of American Scientists, Washington, DC, United States). Space nuclear power and the UN - A growing fiasco. *Space Policy* (ISSN 0265-9646), vol. 8, Feb. 1992, p. 9-12., *Space Policy* (ISSN 0265-9646), vol. 8, Feb. 1992, p. 9-12.. United Kingdom. 19920046144 A (92A28768) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (4p). Feb 01, 1992

AIAA Atmospheric Flight Mechanics Conference and Exhibit, Portland, OR, Aug. 9-11, 1999, Collection of Technical Papers. Reston, VA, American Institute of Aeronautics and Astronautics, 1999. Reston, VA, United States: American Institute of Aeronautics and Astronautics. AEROMECHANICS. 19990083865 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Jan 01, 1999

Ailor, William (Aerospace Corp., El Segundo, CA United States). New hazards for a new age. Crosslink, vol. 1, no. 1, Jan. 190, p. 20-23, Crosslink, vol. 1, no. 1, Jan. 190, p. 20-23. United States. 20000037527 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Jan 01, 2000

Alby, F. (CNES, Toulouse France). CNES space debris activities relative to modelization and trajectography. IAF, International Astronautical Congress, 45th, Jerusalem, Israel, Oct. 9-14, 1994. United States. IAF Paper 94-694. 19980182298 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Oct 01, 1994

Alwes, D. (Deutsche Agentur fuer Raumfahrtangelegenheiten G.m.b.H., Bonn, Germany). An overview on spacecraft structure technology development in Germany. Proceedings of International Conference on Spacecraft Structures, Materials and Mechanical Testing vol: Volume 2 Jun. 01, 1996 603-610. International Organization. Deutsche Agentur fuer Raumfahrtangelegenheiten G.m.b.H. (Bonn, Germany). 19970009211 N (97N14741) 90 [Copyright Waived]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (8p) Available from NASA STI. Price Code (Microfiche format): A04 (8p). Jun 01, 1996

Anselmo, Luciano (CNR, Pisa Italy)/Bertotti, Bruno (Pavia, Univ., Italy)/Farinella, Paolo (Pisa, Univ., Italy). The technical basis for regulating the use of nuclear power systems in near-Earth space. IAF, International Astronautical Congress, 45th, Jerusalem, Israel, Oct. 9-14, 1994. United States. IAF Paper 94-850. 19980182385 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Oct 01, 1994

Anz-Meador, P. D. (Lockheed Engineering and Sciences Co., Houston, TX, United States)/Potter, A. E., Jr. (NASA Johnson Space Center, Houston, TX, United States). Radioactive satellites - Intact reentry and breakup by debris impact. (Space dust and debris; Proceedings of the Topical Meeting of the Interdisciplinary Scientific Commission B /Meetings B2, B3, and B5/ of the COSPAR 28th Plenary Meeting, The Hague, Netherlands, June 25-July 6, 1990. A92-18651 05-12) Advances in Space Research (ISSN 0273-1177), vol. 11, no. 12, 1991, p. 37-42., (Space dust and debris; Proceedings of the Topical Meeting of the Interdisciplinary Scientific Commission B /Meetings B2, B3, and B5/ of the COSPAR 28th Plenary Meeting, The Hague, Netherlands, June 25-July 6, 1990. A92-18651 05-12) Advances in Space Research (ISSN 0273-1177), vol. 11, no. 12, 1991, p. 37-42.. United Kingdom. Lockheed Engineering and Sciences Co. (Houston, TX, United States). 19920036031 A (92A18655) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (6p). Jan 01, 1991

Anz-Meador, P. D. (Lockheed Engineering and Sciences Co., Houston, TX., United States)/Potter, A. E. (NASA Lyndon B. Johnson Space Center, Houston, TX, United States). Orbital decay and reentry of the Salyut-7 orbital complex. In ESA, The Reentry of Salyut-7/Kosmos-1686 p 91-95 (SEE N92-23967 14-18), In ESA, The Reentry of Salyut-7/Kosmos-1686 p 91-95 (SEE N92-23967 14-18). United States. NASA Lyndon B. Johnson Space Center (Houston, TX,

- United States). 19920014735 N (92N23978) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (5p) Available from NASA STI. Price Code (Microfiche format): A02 (5p). Aug 01, 1991
- Ashley, Diane W.. The LEO Debris Problem: A Reentry Solution Analysis. ATMOSPHERE ENTRY/DEBRIS. Air Force Inst. of Tech. (Wright-Patterson AFB, OH United States). AD-A356355/AFIT-98-030. 19990018287 N 90 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A03 (33p) Available from NASA STI. Price Code (Microfiche format): A01 (33p). Oct 26, 1998
- Assess reentry debris radar data. Defense Nuclear Agency (Washington, DC, United States). 19920027289 K (92K12294). Unclassified(Unrestricted - Publicly Available)
- Ayers, W. G.. Photomultiplier detection system - Design and applications for artificial meteors.. SPIE JOURNAL, VOL. 6, P. 166-170.. United States. 19680059612 A (68A40584) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (5p). Jul 01, 1968
- Baker, R. L. (Aerospace Corp., El Segundo, CA United States)/Weaver, M. A. (Aerospace Corp., El Segundo, CA United States)/Moody, D. M. (Aerospace Corp., El Segundo, CA United States)/Wan, C.-C. (Aerospace Corp., El Segundo, CA United States). Orbital spacecraft reentry breakup. IAF, International Astronautical Congress, 50th, Amsterdam, Netherlands , Oct. 4-8, 1999. International Organization. IAA Paper 99-6704. 20000006033 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Oct 01, 1999
- Barker, R. H., Jr. (Air Force Inst. of Tech., Wright-Patterson AFB, OH, United States). Estimation of decayed satellite reentry trajectories; Ph.D. Thesis [Topical]. United States. Air Force Inst. of Tech., School of Engineering. (Wright-Patterson AFB, OH, United States). AD-A11231/AFIT/DS/AA/81-3. 19820016392 N (82N24268) IM. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A12 (272p) Available from NASA STI. Price Code (Microfiche format): A03 (272p). Dec 01, 1981
- Battrick, B. (European Space Agency, Paris, France). The Reentry of Salyut-7/Kosmos-1686. International Organization OS: European Space Agency, Publications Div. (Paris, France). ESA-SP-345. 19920014724 N (92N23967) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A05 (99p) Available from NASA STI. Price Code (Microfiche format): A02 (99p). Aug 01, 1991
- Bautista Aranda, Manuel. Detection and localization of satellites. Ingenieria Aeronautica y Astronautica no. 330 p. 16-27. 1993, Ingenieria Aeronautica y Astronautica no. 330 p. 16-27. 1993. Spain. 19930043479 A (93A27476) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (12p). Jan 01, 1993
- Bedard, A. J., Jr. (NOAA, Environmental Technology Lab., Boulder, CO United States)/Bloemker, R. (Science and Technology Corp.; NOAA, Environmental Technology Lab., Boulder, CO United States). Detection of space debris and meteor impacts using atmospheric infrasound. Small spacecraft, space environments, and instrumentation technologies; Proceedings of the Meeting, San Diego, CA, July 27, 28, 1997; Bellingham, WA, Society of Photo-Optical Instrumentation Engineers (SPIE Proceedings. Vol. 3116), 19. Bellingham, WA, United States:Society of Photo-Optical Instrumentation Engineers. 19980071122 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1997



- Bedillion, Erik (West Virginia Univ., Morgantown, VA, United States) /Blevins, Gary (West Virginia Univ., Morgantown, VA, United States) /Bohs, Brian (West Virginia Univ., Morgantown, VA, United States)/Bragg, David (West Virginia Univ., Morgantown, VA, United States)/Brown, Christopher (West Virginia Univ., Morgantown, VA, United States) /Casanova, Jose (West Virginia Univ., Morgantown, VA, United States) /Cribbs, David (West Virginia Univ., Morgantown, VA, United States) /Demko, Richard (West Virginia Univ., Morgantown, VA, United States) /Henry, Brian (West Virginia Univ., Morgantown, VA, United States) /James, Kelly (West Virginia Univ., Morgantown, VA, United States) et al.. Conceptual design of an Orbital Debris Defense System. United States. West Virginia Univ., Dept. of Mechanical and Aerospace Engineering. (Morgantown, VA, United States). NASA-CR-197211/NAS 1.26:197211. 19950006283 N (95N12696) IM. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A04 (64p) Available from NASA STI. Price Code (Microfiche format): A01 (64p). Jan 01, 1994
- Bekey, Ivan (NASA, Washington, DC United States). Project Orion - Removing debris from orbit. AIAA, Aerospace Sciences Meeting & Exhibit, 35th, Reno, NV, Jan. 6-9, 1997. United States. AIAA Paper 97-0630. 19980083468 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1997
- Bekey, Ivan (NASA, Washington, DC United States). Project Orion: Orbital debris removal using ground-based sensors and lasers. 699-701. International Organization. NASA (Washington, DC United States). 19980005998 N 10 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (3p) Available from NASA STI. Price Code (Microfiche format): A06 (3p). May 01, 1997
- Bekey, Ivan (United States). Orion's laser - Hunting space debris. Aerospace America (0740-722X), vol. 35, no. 5, May 1997, p. 38-40, 43, 44, Aerospace America (0740-722X), vol. 35, no. 5, May 1997, p. 38-40, 43, 44. United States. 19980095166 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) May 01, 1997
- Bendisch, J. (Braunschweig, Technical Univ., Germany)/Jehn, R. (ESA, ESOC, Darmstadt Germany)/Nazarenko, A. (Center for Program Studies, Moscow Russia). Influence of passivation and deorbiting of rocket bodies on the long-term evolution of the space debris population. IAF, International Astronautical Congress, 47th, Beijing, China, Oct. 7-11, 1996. International Organization. IAF Paper 96-V607. 19980145913 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Oct 01, 1996
- Bevilacqua, Franco/Burigo, Mario Lorenzo (Aeritalia S.p.A, Settore Spazio, Turin, Italy). Tether deorbit system - A promising alternative. IN: International Conference on Tethers in Space - Toward Flight, 3rd, San Francisco, CA, May 17-19, 1989, Collection of Papers and Abstracts (A89-40176 17-12). Washington, DC, American Institute of Aeronautics and Astronautics, Inc., 1989, p. 119-126.. United States. AIAA PAPER 89-1564. 19890052823 A (89A40194) IM [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (8p). Jan 01, 1989
- Blagun, V. (Russian Space Agency, Moscow Russia)/Kulik, S. (Russian Space Agency, Moscow Russia)/Lukiyashchenko, V. (Russian Space Agency, Moscow Russia). Activity of the Russian Space Agency to solve the space debris problem. 21-23. International Organization. Russian Space Agency (Moscow Russia). 19980005882 N 90 [No Copyright]. Unclassified(Unrestricted

- Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (3p)  
Available from NASA STI. Price Code (Microfiche format): A06 (3p). May 01, 1997

Bokulich, Frank (United States). Heat shield ready for X-33. Aerospace Engineering (0736-2536), vol. 19, no. 4, Apr. 1999, p. 23, 24, Aerospace Engineering (0736-2536), vol. 19, no. 4, Apr. 1999, p. 23, 24. United States. 19990050740 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Apr 01, 1999

Borrowman, G. L.. In the wake of Cosmos 954; international legal safeguards for nuclear powered reconnaissance spacecraft. Spaceflight, vol. 22, Mar. 1980, p. 128, 129., Spaceflight, vol. 22, Mar. 1980, p. 128, 129.. United Kingdom. 19800068295 A (80A52465) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (2p). Mar 01, 1980

Bouslog, Stanley A. (Lockheed Engineering & Sciences Co., Houston, TX United States)/Ross, Brian P. (NASA Johnson Space Center, Houston, TX United States)/Madden, Christopher B. (NASA Johnson Space Center, Houston, TX United States). Space debris - Reentry risk analysis. Contemporary models of the orbital environment; AIAA, Aerospace Sciences Meeting and Exhibit, 32nd, Reno, NV, Jan. 10-13, 1994, Special Project Report (. Washington, DC, United States:American Institute of Aeronautics and Astronautics. RISK ASSESSMENT. 19980113528 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1994

Buden, David (Idaho National Engineering Laboratory, Idaho Falls, United States)/Angelo, Joseph A., Jr. (Science Applications International Corp., Melbourne, FL, United States)/Lapin, Samantha (POD Associates, inc., Albuquerque, NM, United States). Systems to prevent nuclear material from re-entering the biosphere. AIAA, SAE, ASME, and ASEE, Joint Propulsion Conference and Exhibit, 28th, Nashville, TN, July 6-8, 1992. 9 p. Research sponsored by SDIO.. United States. AIAA PAPER 92-3271. 19920066239 A (92A48863) IM. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (9p). Jul 01, 1992

Burgess, Thomas M. (Honeywell, Inc., Defense Systems Group, Edina, MN, United States). Testing concepts and applications for the Strategic Defense Initiative (SDI). IN: AUTOTESTCON '88; Proceedings of the IEEE International Automatic Testing Conference, Minneapolis, MN, Oct. 4-6, 1988 (A89-17998 05-59). New York, Institute of Electrical and Electronics Engineers, Inc., 1988, p. 289-293.. United States. 19890030664 A (89A18035) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (5p). Jan 01, 1988

Burke, W. R. (European Space Agency. European Space Research and Technology Center, ESTEC, Noordwijk, Netherlands). Proceedings of an International Conference on Spacecraft Structures, Materials and Mechanical Testing, Volume 3. International Organization. European Space Agency. European Space Research and Technology Center, ESTEC (Noordwijk, Netherlands). ESA-SP-386-Vol-3. 19970007434 N (97N14170) 90 [Copyright Waived]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A20 (463p) Available from NASA STI. Price Code (Microfiche format): A04 (463p). Jun 01, 1996

Conessa, Huguette (Centre National d'Etudes Spatiales, Toulouse, France). Atmospheric re-entry surveillance and computing. The Fourth International Symposium on Space Mission

Operations and Ground Data Systems vol: Volume 3 Nov. 01, 1996 1473-1481. Netherlands. Centre National d'Etudes Spatiales (Toulouse, France). Paper-SO96.9.08. 19970015901 N (97N18556) 90 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (9p) Available from NASA STI. Price Code (Microfiche format): A04 (9p). Nov 01, 1996

Connell, L. W. (Sandia National Labs., Albuquerque, NM, United States) /Trost, L. C. (Sandia National Labs., Albuquerque, NM, United States). Reentry safety for the Topaz 2 Space Reactor: Issues and analyses. United States. Sandia National Labs. (Albuquerque, NM, United States). DE95-000325/SAND-94-0484. 19950010946 N (95N17361) IM. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A03 (27p) Available from NASA STI. Price Code (Microfiche format): A01 (27p). Mar 01, 1994

Connell, Peter S. (Lawrence Livermore National Lab., Livermore, CA United States)/Walton, John J. (Lawrence Livermore National Lab., Livermore, CA United States)/Penner, Joyce E. (Lawrence Livermore National Lab., Livermore, CA United States)/O'Connor, Charles (Lawrence Livermore National Lab., Livermore, CA United States). Local and Global Effects on Ozone from Titan Rocket Exhaust and Deorbiting Spacecraft Debris. United States. Lawrence Livermore National Lab. (Livermore, CA United States). UCRL-ID-124313/DE96-013899. 19970000961 N (97N10855) 20 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Microfiche - Issuing Activity (Department of Energy (DOE)) (74p) May 01, 1996

Contemporary models of the orbital environment; AIAA, Aerospace Sciences Meeting and Exhibit, 32nd, Reno, NV, Jan. 10-13, 1994, Special Project Report. Washington, DC, American Institute of Aeronautics and Astronautics, 1994. Washington, DC, United States:American Institute of Aeronautics and Astronautics. RISK ASSESSMENT. AIAA SP-069-1994. 19980113519 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1994

Coradini, M. (European Space Agency, Paris, France)/Giblin, I. (Univ. of Sussex, Brighton, United Kingdom)/Martelli, G. (Univ. of Sussex, Brighton, United Kingdom)/Mottola, S. (DLR-German Aerospace Research Establishment, Berlin, Germany)/Smith, P. N. (Univ. of Sussex, Brighton, United Kingdom)/Woodward, A. J. (Univ. of Sussex, Brighton, United Kingdom). Spectral signature of satellite fragments re-entering the Earth's atmosphere: A laboratory simulation. Planetary and Space Science vol. 42, no. 6 p. 441-446 June 1994; Planetary and Space Science vol. 42, no. 6 p. 441-446 June 1994. United Kingdom. 19950033142 A (95A64741) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (6p). Jun 01, 1994

Crafts, J. L. (NASA Marshall Space Flight Center, Huntsville, AL, United States)/Lindberg, J. P. (NASA Marshall Space Flight Center, Huntsville, AL, United States). Procedure for estimating orbital debris risks. United States. NASA Marshall Space Flight Center (Huntsville, AL, United States). NASA-TP-2507/M-495/NAS 1.60:2507. 19850024856 N (85N33169) IM. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A03 (11p) Available from NASA STI. Price Code (Microfiche format): A01 (11p). Aug 01, 1985

Crews, J. L. (NASA Lyndon B. Johnson Space Center, Houston, TX, United States). Use of ground radar to detect reentering debris. In its Orbital Debris p 164-169 (SEE N85-21188 12-12), In its Orbital Debris p 164-169 (SEE N85-21188 12-12). United States. NASA Lyndon B.

- Johnson Space Center (Houston, TX, United States). 19850012890 N (85N21200) IM. Unclassified(Unrestricted - Publicly Available). 6p). Mar 01, 1985
- Crowther, R. (Royal Aerospace Establishment, Farnborough, United Kingdom). Limitation of space debris in geostationary transfer orbit. In ESA, Spacecraft Flight Dynamics p 397-402 (SEE N92-24719 15-12), In ESA, Spacecraft Flight Dynamics p 397-402 (SEE N92-24719 15-12). International Organization. Royal Aerospace Establishment, Space Dept. (Farnborough, United Kingdom). 19920015531 N (92N24774) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (6p) Available from NASA STI. Price Code (Microfiche format): A06 (6p). Dec 01, 1991
- Crowther, R. (Royal Aerospace Establishment, Farnborough, United Kingdom). Debris reentry prediction: Salyut-7/Kosmos-1686. In ESA, The Reentry of Salyut-7/Kosmos-1686 p 51-56 (SEE N92-23967 14-18), In ESA, The Reentry of Salyut-7/Kosmos-1686 p 51-56 (SEE N92-23967 14-18). International Organization. Royal Aerospace Establishment, Space Dept. (Farnborough, United Kingdom). 19920014730 N (92N23973) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (6p) Available from NASA STI. Price Code (Microfiche format): A02 (6p). Aug 01, 1991
- Crowther, Richard (Defence Research Agency, Space Dept., Farnborough, United Kingdom). Space debris - Orbit decay and re-entry prediction in theory and practice. In: Spaceflight mechanics 1992; Proceedings of the 2nd AAS/AIAA Meeting , Colorado Springs, CO, Feb. 24-26, 1992. Pt. 2 (A93-48426:20-12), p. 967-981., In: Spaceflight mechanics 1992; Proceedings of the 2nd AAS /AIAA Meeting, Colorado Springs, CO, Feb. 24-26, 1992. Pt. 2 (A93-48426 20-12), p. 967-981.. San Diego, CA, United States:Univelt, inc.. AAS PAPER 92-183. 19930064478 A (93A48475) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (15p). Jan 01, 1992
- Desaussure, H. (Akron, University, Akron, Ohio, United States). An international right to reorbit earth threatening satellites. (International Astronautical Federation, Colloquium on the Law of Outer Space, 21st, Dubrovnik, Yugoslavia, October 1-8, 1978.) In: Annals of air and space law. Volume 3. (A79-30926 12-84) Toronto, Carswell Co., Ltd.; Paris, Editions A. Pedone, 1978, p. 383-394.. Canada. 19790046934 A (79A30947) IM. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (12p). Jan 01, 1978
- Doyle, Stephen E. (Aerojet TechSystems Co., Sacramento, CA, United States). Legal aspects of international competition in provision of launch services. IN: Colloquium on the Law of Outer Space, 30th, Brighton, England, Oct. 10-17, 1987, Proceedings (A89-12102 02-84). Washington, DC, American Institute of Aeronautics and Astronautics, 1988, p. 203-215.. United States. 19890024742 A (89A12113) IM [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (13p). Jan 01, 1988
- Edgecombe, D. S. (Battelle Columbus Labs., OH, United States). Orbital debris policy issues: Battelle involvement and some personal observations. In NASA. Lyndon B. Johnson Space Center Orbital Debris p 402-409 (SEE N85-21188 12-12), In NASA. Lyndon B. Johnson Space Center Orbital Debris p 402-409 (SEE N85-21188 12-12). United States. Battelle Columbus Labs., Space Systems and Applications. (OH, United States). 19850012908 N (85N21218) IM. Unclassified(Unrestricted - Publicly Available). 8p). Mar 01, 1985

- Eichler, P./Rex, D. (Braunschweig, Technische Universitaet, Brunswick, Federal Republic of Germany, United States). Debris chain reactions; caused by collisions in earth orbit. AIAA, NASA, and DOD, Orbital Debris Conference: Technical Issues and Future Directions, Baltimore, MD, Apr. 16-19, 1990. 10 p. Research supported by BMFT.. United States. AIAA PAPER 90-1365. 19900045004 A (90A32059) IM [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (10p). Apr 01, 1990
- Evans, Steven W. (NASA Marshall Space Flight Center, Huntsville, AL United States). Natural Hazards of the Space Environment. NASA Marshall Space Flight Center (Huntsville, AL United States). 20000105203 N 10 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (4p) Available from NASA STI. Price Code (Microfiche format): A01 (4p). Jan 01, 2000
- Flury, W. (ESA, Darmstadt Germany)/Klinkrad, H. (ESA, Darmstadt Germany)/Janin, G. (ESA, Darmstadt Germany)/Jehn, R. (ESA, Darmstadt Germany)/Drolshagen, G. (ESTEC, Noordwijk Netherlands)/Czichy, R. (ESTEC, Noordwijk Netherlands). Measurements and modeling of the space debris environment. IAF, International Astronautical Congress, 45th, Jerusalem, Israel, Oct. 9-14, 1994. United States. IAF Paper 94-688. 19980182293 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Oct 01, 1994
- Flury, W./Sawaya-Lacoste, H.. Proceedings of the International Workshop: Mir Deorbit. European Space Agency, (Special Publication) ESA SP iss: no. 498 November 2002. 20030016130 A 0 [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (102p) Nov 01, 2002
- Flury, Walter (ESA, European Space Operations Centre; Darmstadt, Technical Univ., Germany). ESA's space debris research activities. Earth Space Review (1060-1848), vol. 4, no. 3, July-Sept. 1995, p. 30-33, Earth Space Review (1060-1848), vol. 4, no. 3, July-Sept. 1995, p. 30-33. Switzerland. 19980117894 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Sep 01, 1995
- Gavira, J. M. (ESTEC, Noordwijk Netherlands)/Licata, R. (Alenia Spazio S.P.A., Rome Italy). Technology development for a tethered re-entry mission. Preparing for the Future (1018-8657), vol. 5, no. 2, June 1995, p. 16, 17, Preparing for the Future (1018-8657), vol. 5, no. 2, June 1995, p. 16, 17. Netherlands. SPACE STATION ALPHA. 19980179784 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jun 01, 1995
- Grinberg, Eduard I. (State Enterprise 'Red Star', Moscow Russia) /Doschatov, Vitali V. (State Enterprise 'Red Star', Moscow Russia) /Nikolaev, Vadim S. (State Enterprise 'Red Star', Moscow Russia) /Sokolov, Nikolai A. (State Enterprise 'Red Star', Moscow Russia) /Nazarenko, Andrei I. (Russian Space Agency, Center for Program Research, Moscow Russia)/Usov, Veniamin A. (Russian Research Center 'Kurchatov Inst.', Moscow Russia). Impacts of nuclear power sources on space debris. Space Technology & Applications International Forum - Conference on Next Generation Launch Systems, 2nd and Symposium on Space Nuclear Power and Propulsion, 14th, Albuquerque, NM, Jan. 26-30, 1997, Proceedings. Pt. 3; Woodbury, NY, Al. Woodbury, NY, United States:AIP Press. 19980092842 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1997
- Hazard analysis of commercial space transportation. Volume 2: Hazards. United States. Transportation Systems Center (Cambridge, MA, United States). 19900066056 N (90N70002).

Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A06 (102p) Unavail. Microfiche. May 01, 1988

Holland, W. D. (Tracerlab, Inc., Richmond, CA, United States). Final report of studies of 238Pu debris particles from the SNAP-9A satellite failure of 1964. United States. Tracerlab, Inc. (Richmond, CA, United States). TLW-6006/TLW-3803-1. 19680025114 N (68N34586). Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A03 (44p) Available from NASA STI. Price Code (Microfiche format): A01 (44p). May 27, 1968

Image intensifiers and applications; and characteristics and consequences of space debris and near-Earth objects; Proceedings of the Conference, San Diego, CA, July 23, 1998. Bellingham, WA, Society of Photo-Optical Instrumentation Engineers (SPIE Proceedings. Vol. 3434), 1998. Bellingham, WA, United States: Society of Photo-Optical Instrumentation Engineers. NEAR-EARTH OBJECTS. SPIE-3434. 19990057096 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Jan 01, 1998

Ishikawajima-Harima engineering review, Volume 35. Ishikawajima-Harima engineering review, volume 35, no. 2 Mar. 01, 1995. Ishikawajima-Harima Heavy Industries Co. Ltd. (Tokyo Japan). 19970003612 N (97N12307) 90 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A06 (124p) Available from NASA STI. Price Code (Microfiche format): A02 (124p). Mar 01, 1995

Janin, G. (European Space Agency. European Space Operations Center, Darmstadt, Germany)/Deleeuw, J. (European Space Agency. European Space Operations Center, Darmstadt, Germany). Decay of ESA space objects. In ESA Proceedings of an ESA Workshop on Reentry of Space Debris p 75-79 (SEE N86-32490 24-13), In ESA Proceedings of an ESA Workshop on Reentry of Space Debris p 75-79 (SEE N86-32490 24-13). International Organization. European Space Agency. European Space Operations Center (Darmstadt, Germany). 19860023029 N (86N32501) IM. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (5p) Available from NASA STI. Price Code (Microfiche format): A01 (5p). Jan 01, 1986

Janin, Guy (ESA, European Space Operations Centre, Darmstadt, Federal Republic of Germany, United States). Decay of debris in geostationary transfer orbit. (Asteroid and spacecraft dynamics; Proceedings of the Topical Meeting of the Interdisciplinary Scientific Commission B and P (Meetings B4 and P1) of the COSPAR 28th Plenary Meeting, The Hague, Netherlands, June 25-July 6, 1990. A91-47626 20-12) Advances in Space Research (ISSN 0273-1177), vol. 11, no. 6, 1991, p. 161-166., (Asteroid and spacecraft dynamics; Proceedings of the Topical Meeting of the Interdisciplinary Scientific Commission B and P (Meetings B4 and P1) of the COSPAR 28th Plenary Meeting, The Hague, Netherlands, June 25-July 6, 1990. A91-47626 20-12) Advances in Space Research (ISSN 0273-1177), vol. 11, no. 6, 1991, p. 161-166.. United Kingdom. 19910063023 A (91A47646) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (6p). Jan 01, 1991

Jenkin, A. B. (Aerospace Corp., El Segundo, CA United States)/Chobotov, V. A. (Aerospace Corp., El Segundo, CA United States). CORDS research in collision hazard and orbital debris analysis. IAF, International Astronautical Congress, 49th, Melbourne, Australia, Sept. 28-Oct. 2, 1998. International Organization. IAA Paper 98-6301. 19990001403 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Oct 01, 1998

Johnson, Nicholas L. (NASA Johnson Space Center, Houston, TX United States)/Loftus, Joseph P., Jr. (NASA Johnson Space Center, Houston, TX United States). Reducing orbital debris - Standards and practices. Launchspace (1098-6405), vol. 4, no. 2, 1 Apr. 1999, p. 24-26, Launchspace (1098-6405), vol. 4, no. 2, 1 Apr. 1999, p. 24-26. United States. SPACE DEBRIS MITIGATION/IRIDIUM PROJECT. 20000001557 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Apr 01, 1999

Johnson, Nicholas L. (NASA Johnson Space Center, Houston, TX United States). The reentry of large orbital debris. IAF, International Astronautical Congress, 48th, Turin, Italy, Oct. 6-10, 1997. United States. IAA Paper 97-6408. 19980110659 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Oct 01, 1997

Kadavil, Aney Thomas (ISRO, Quality Assurance Div., Bangalore, India). Artificial space debris - Effects and prevention: A review. IN: Space safety and rescue 1988-1989 (A91-30296 11-16). San Diego, CA, Univelt, Inc., 1990, p. 309-320. ISRO-supported research.. United States. IAF PAPER 89-626. 19910045675 A (91A30298) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (12p). Jan 01, 1990

Kaldeich-Schuermann, Brigitte (European Space Agency, Paris, France) /Harris, Bob (European Space Agency, Paris, France). Proceedings of the 2nd European Conference on Space Debris. Proceedings of the 2nd European Conference on Space Debris May 01, 1997. International Organization. European Space Agency (Paris, France). ESA-SP-393. 19980005878 N 90 [Copyright Waived]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A99 (763p) Available from NASA STI. Price Code (Microfiche format): A06 (763p). May 01, 1997

Kaplan, M. H. (Pennsylvania State Univ., University Park, PA, United States)/Alexander, S. G. (Pennsylvania State University, University Park, Pa., United States). Skylab orbit decay update and the eleventh hour contingency plan. American Astronautical Society, Annual Rocky Mountain Guidance and Control Conference, Keystone, Colo., Feb. 24-28, 1979, 17 p. NASA-supported research.. United States. Pennsylvania State Univ. (University Park, PA, United States). AAS PAPER 79-032. 19790052554 A (79A36567) IM. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (17p). Feb 01, 1979

Kato, A. (NASDA, Tokyo Japan). Current status of NASDA Debris Mitigation Standards. IAF, International Astronautical Congress, 46th, Oslo, Norway, Oct. 2-6, 1995. Norway. IAA Paper 95-6502. 19980112469 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Oct 01, 1995

Kato, Akira (NASDA, Tokyo Japan). NASDA Space Debris Mitigation Standard. IAF, International Astronautical Congress, 47th, Beijing, China, Oct. 7-11, 1996. International Organization. IAF Paper 96-V606. 19980145911 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Oct 01, 1996

Kato, Akira (National Space Development Agency, Tokyo Japan)/Tajima, Toru (National Space Development Agency, Tokyo Japan)/Kano, Yasuomi (National Space Development Agency, Tokyo Japan). Study on countermeasures for space debris problem: Analysis for the space debris mitigation standard (re-entry and orbit analysis). NASDA report on research and development fiscal year 1995 Dec. 01, 1997 603-610. National Space Development Agency, Technical Standard Office (Tokyo Japan). 19990069877 N 20 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code

(Hardcopy format): A02 (8p) Available from NASA STI. Price Code (Microfiche format): A06 (8p). Dec 01, 1997

Kessler, D. J. (NASA Johnson Space Center, Houston, TX, United States) /Zarnecki, J. C. (Kent, University, Canterbury, United Kingdom)/Matson, D. L. (JPL, Pasadena, CA, United States). Space dust and debris; Proceedings of the Topical Meeting of the Interdisciplinary Scientific Commission B (Meetings B2, B3, and B5) of the COSPAR 28th Plenary Meeting, The Hague, Netherlands, June 25-July 6, 1990. Meeting sponsored by COSPAR. Advances in Space Research (ISSN 0273-1177), vol. 11, no. 12, 1991, 207 p. For individual items see A92-18652 to A92-18677.. United Kingdom. NASA Lyndon B. Johnson Space Center (Houston, TX, United States). 19920036027 A (92A18651) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (207p). Jan 01, 1991

Kessler, D. J. (NASA Lyndon B. Johnson Space Center, Houston, TX, United States)/Cour-Palais, B. G. (NASA Lyndon B. Johnson Space Center, Houston, TX, United States)/Taylor, R. E. (NASA Johnson Space Center, Houston, Tex., United States)/Landry, P. M. (U.S. Department of Defense, North American Air Defense Command, Washington, D.C., United States). Collision avoidance in space. IEEE Spectrum, vol. 17, June 1980, p. 37-41., IEEE Spectrum, vol. 17, June 1980, p. 37-41.. United States. NASA Lyndon B. Johnson Space Center (Houston, TX, United States). 19800051684 A (80A35854) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (5p). Jun 01, 1980

Klinkard, H. (ESA, European Space Operations Centre, Darmstadt Germany). ESA concepts for space debris mitigation and risk reduction. Preservation of near-earth space for future generations; Cambridge, United Kingdom, Cambridge University Press, 1994, p. 108-113, Preservation of near-earth space for future generations; Cambridge, United Kingdom, Cambridge University Press, 1994, p. 108-113. Cambridge, United Kingdom:Cambridge University Press. 19980157221 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1994

Klinkrad, H. (European Space Agency. European Space Operations Center, Darmstadt Germany). On the use of atmosphere models in re-entry predictions: 287-298. International Organization. European Space Agency. European Space Operations Center, Mission Analysis Section (Darmstadt Germany). 19970017883 N (97N19994) 90 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A03 (12p) Available from NASA STI. Price Code (Microfiche format): A03 (12p). Dec 01, 1996

Koakutsu, Hideaki (Tokyo, Univ., Japan)/Nakasuka, Shinichi (Tokyo, Univ., Japan). Comparisons of strategies for the active removal of distributed large space debris objects. International Symposium on Space Technology and Science, 20th, Gifu, Japan, May 19-25, 1996, Proceedings. Vol. 2; Tokyo, Kokusai Bunken Insatsusha Co., Ltd., 1996, p. 1458-1463. Tokyo, Japan:Kokusai Bunken Insatsusha Co., Ltd. 19980091644 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1996

Konno, Hiroyuki (NASDA, Ibaraki Japan)/Tajima, Toru (NASDA, Ibaraki Japan). Reentry prediction method using multiple two line elements. Journal of the Japan Society for Aeronautical and Space Sciences vol: Volume 48 iss: no. 555 April 5, 2000 89-94. Japan. 20010056929 A 0 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price



Code (Hardcopy format): A02 (6p) Available from NASA STI. Price Code (Microfiche format): A01 (6p). Apr 05, 2000

Konno, Hiroyuki (National Space Development Agency, Tsukuba, Japan) /Tajima, Toru (National Space Development Agency, Tsukuba, Japan)/Mori, Shigehiro (National Space Development Agency, Tsukuba, Japan). Conceptual study of space debris orbit analysis test system. 573-580. International Organization. National Space Development Agency, Tracking and Control Center (Tsukuba, Japan). 19980005977 N 90 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (8p) Available from NASA STI. Price Code (Microfiche format): A06 (8p). May 01, 1997

Koppenwallner, Georg (Hypersonic Technology Goettingen, Lindau/Harz Germany). Aerodynamics of rarefied gases and high-altitude flight. Rarefied gas dynamics: Space science and engineering; Proceedings of the 18th International Symposium, Univ. of British Columbia, Vancouver, Canada, July 26-30, 1992; Washington, DC, American Institute of Aeronautics and Astronautics, Washington, DC, United States:American Institute of Aeronautics and Astronautics, Inc. 19980185842 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1994

Lee, James (Sandia National Laboratories, Albuquerque, NM, United States)/Buden, Dave (Idaho National Engineering Laboratory, Idaho Falls, United States)/Albert, Thomas/Margopolous, W. (Science Applications International Corp., San Diego, CA, United States)/Angelo, Joe (EG&G, Inc., Wellesley, MA, United States) et al.. Technology requirements for the disposal of space nuclear power sources and implications for space debris management strategies. AIAA, NASA, and DOD, Orbital Debris Conference: Technical Issues and Future Directions, Baltimore, MD, Apr. 16-19, 1990. 15 p.. United States. AIAA PAPER 90-1368. 19900045007 A (90A32062) IM. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (15p). Apr 01, 1990

Loftus, Joseph P. (NASA Johnson Space Center, Houston, TX, United States)/Tilton, Lee E. (NASA Washington, DC, United States)/Temple, L. Parker, III (USAF, Washington, DC, United States). Decision time on orbital debris. Aerospace America (ISSN 0740-722X), vol. 26, June 1988, p. 16-18.. Aerospace America (ISSN 0740-722X), vol. 26, June 1988, p. 16-18.. United States. NASA Lyndon B. Johnson Space Center (Houston, TX, United States). 19880056289 A (88A43516) IM [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (3p). Jun 01, 1988

Loftus, Joseph P., Jr. (NASA Johnson Space Center, Houston, TX United States). Options for debris mitigation. International Symposium on Space Technology and Science, 19th, Yokohama, Japan, May 15-24, 1994, Proceedings; Tokyo, Japan, Agne Shofu Publishing, Inc., 1994, p. 945-948. Tokyo, Japan:Agne Shofu Publishing, Inc. 19980138536 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1994

Longdon, N. (European Space Agency, Paris, France). Proceedings of an ESA Workshop on Reentry of Space Debris. International Organization. European Space Agency (Paris, France). ESA-SP-246. 19860023018 N (86N32490) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A05 (89p) Available from NASA STI. Price Code (Microfiche format): A01 (89p). Jan 01, 1986

Maley, P. (Houston Museum of Natural Science, TX, United States). The need for optical study of space debris parentage. (COSPAR, IAA, IAU, and IUGG, Plenary Meeting, 27th, Symposium,

- Workshops, and Topical Meetings on Smaller Solar System Bodies and Orbits, Espoo, Finland, July 18-29, 1988) *Advances in Space Research* (ISSN 0273-1177), vol. 10, no. 3-4, 1990, p. 373-376., (COSPAR, IAA, IAU, and IUGG, Plenary Meeting, 27th, Symposium, Workshops, and Topical Meetings on Smaller Solar System Bodies and Orbits, Espoo, Finland, July 18-29, 1988) *Advances in Space Research* (ISSN 0273-1177) , vol. 10, no. 3-4, 1990, p. 373-376., United Kingdom. 19900031691 A (90A18746) [Copyright].  
Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (4p). Jan 01, 1990
- Man-made objects in space; NORAD spacecraft tracking activities. *Spaceflight*, vol. 19, Nov. 1977, p. 410-413., *Spaceflight*, vol. 19, Nov. 1977, p. 410-413.. United Kingdom. 19780030371 A (78A14280) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (4p). Nov 01, 1977
- Marin, Laddie, Jr./Mulligan, Charles A./Secary, Joseph J. (USAF, Weapons Laboratory, Kirtland AFB, NM, United States). Clearing space debris using energetic materials. IN: Engineering, construction, and operations in space II; Proceedings of Space 90, the Second International Conference, Albuquerque, NM, Apr. 22-26, 1990. Vol. 2 (A91-27576 10-12). New York, American Society of Civil Engineers, 1990, p. 874-883.. United States. 19910043038 A (91A27661) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (10p). Jan 01, 1990
- Martin, R. J.. Legal ramifications of the uncontrolled return of space objects to earth. *Journal of Air Law and Commerce*, vol. 45, Winter 1980, p. 457-481., *Journal of Air Law and Commerce*, vol. 45, Winter 1980, p. 457-481.. United States. 19800034035 A (80A18205) [Copyright].  
Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (25p). Feb 01, 1980
- Marx, M. H. (TRW Systems Group, Redondo Beach, CA, United States). A computer program to predict impact dispersions of debris resulting from the forced entry of Apollo vehicles. United States. TRW Systems Group (Redondo Beach, CA, United States). NASA-CR-133317/TRW-NOTE-68-FMT-700/TRW-05952-6227-R0-00. 19730063909 N (73N73151).  
Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A06 (104p) Unavail. Microfiche. Oct 04, 1968
- Mayer, Roland T. (Sagitta Ventures, Valley Forge, PA, United States). 'Discoverer' perspective on commercial orbital recovery. IAF, International Astronautical Congress, 43rd, Washington, Aug. 28-Sept. 5, 1992. 13 p.. International Organization. IAF PAPER 92-0833. 19920074605 A (92A57229) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (13p). Aug 01, 1992
- McDaniel, Harvey E., Jr. (United States). Space Debris Collection System. *Space manufacturing 9* - The high frontier accession, development and utilization; Proceedings of the 11th SSI-Princeton Conference, Princeton, NJ, May 12-15, 1993; Washington, American Institute of Aeronautics and Astronautics, 1993. 19980200340 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Jan 01, 1993
- Mehrholz, D. (Forschungsinstitut fuer Hochfrequenzphysik, Werthhoven, Germany)/Magura, K. (Forschungsinstitut fuer Hochfrequenzphysik, Werthhoven, Germany). Radar tracking and observation of noncooperative space objects by reentry of Salyut-7/Kosmos-1686. In ESA, The Reentry of Salyut-7/Kosmos-1686 p 1-8 (SEE N92-23967 14-18) , In ESA, The Reentry of

Salyut-7/Kosmos-1686 p 1-8 (SEE N92-23967 14-18). International Organization OS: Forschungsinstitut fuer Hochfrequenzphysik (Werthhoven, Germany) 19920014725 N (92N23968) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (8p) Available from NASA STI. Price Code (Microfiche format): A02 (8p). Aug 01, 1991

Mehrholz, D. (Forschungsinstitut fuer Hochfrequenzphysik, Werthhoven, Germany). Satellite observations with a single radar tracking station. In ESA Proceedings of an ESA Workshop on Reentry of Space Debris p 19-24 (SEE N86-32490 24-13), In ESA Proceedings of an ESA Workshop on Reentry of Space Debris p 19-24 (SEE N86-32490 24-13). International Organization. Forschungsinstitut fuer Hochfrequenzphysik (Werthhoven, Germany). 19860023021 N (86N32493) IM. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (6p) Available from NASA STI. Price Code (Microfiche format): A01 (6p). Jan 01, 1986

Merholz, Dieter (FGAN, Research Inst. for High Frequency Physics, Wachtberg-Werthhoven Germany). Radar observations in low Earth orbit. Space debris; Proceedings of the Symposium B0.7 of COSPAR Scientific Commission B, 31st Scientific Assembly, Birmingham, United Kingdom, July 14-21, 1996.; Advances in Space Research (0273-1177), vol. 19, no. 2, Jan. 1997, p. 203-212, Space debris; Proceedings of the Symposium B0.7 of COSPAR Scientific Commission B, 31st Scientific Assembly, Birmingham, United Kingdom, July 14-21, 1996.; Advances in Space Research (0273-1177), vol. 19, no. 2, Jan. 1997, p. 203-212. United Kingdom. 19980105190 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1997

Metzger, John D. (Los Alamos National Lab., NM, United States)/Howe, Steven D. (Los Alamos National Lab., NM, United States)/Leclaire, Rene J., Jr. (Los Alamos National Lab., NM, United States)/Burgin, Karen C. (Los Alamos National Lab., NM, United States). Nuclear-powered space debris sweeper. In New Mexico Univ., Transactions of the Fifth Symposium on Space Nuclear Power Systems p 23-27 (SEE N88-24374 17-73), In New Mexico Univ., Transactions of the Fifth Symposium on Space Nuclear Power Systems p 23-27 (SEE N88-24374 17-73). United States. Los Alamos National Lab. (NM, United States). 19880014996 N (88N24380) IM. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (5p) Available from NASA STI. Price Code (Microfiche format): A06 (5p). Jan 01, 1988

Metzger, John D. (Los Alamos National Lab., NM, United States)/Leclaire, Rene J., Jr. (Los Alamos National Lab., NM, United States)/Howe, Steven D. (Los Alamos National Lab., NM, United States)/Burgin, Karen C. (Los Alamos National Laboratory, NM, United States). Nuclear-powered space debris sweeper. Journal of Propulsion and Power (ISSN 0748-4658), vol. 5, Sept.-Oct. 1989, p. 582-590. Research supported by NASA. Previously announced in STAR as N88-24380., Journal of Propulsion and Power (ISSN 0748-4658), vol. 5, Sept.-Oct. 1989, p. 582-590. Research supported by NASA. Previously announced in STAR as N88-24380.. United States. Los Alamos National Lab. (NM, United States). 19890065989 A (89A53360) IM [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (9p). Oct 01, 1989

Mrozinski, Richard B. (NASA Johnson Space Center, Houston, TX United States). NASA pre-event debris footprint estimates for the deorbit of Space Station Mir. European Space Agency, (Special Publication) ESA SP iss: no. 498 November 2002 p. 45-55. 20030016025 A

[Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher)  
(11p) Nov 01, 2002

Newman, Lauri K. (NASA Goddard Space Flight Center, Greenbelt, MD United States)/Folta, David C. (NASA Goddard Space Flight Center, Greenbelt, MD United States). Evaluation of spacecraft end-of-line disposal to meet NASA Management Instruction (NMI) guidelines. *Astrodynamics 1995*; Proceedings of the AAS/AIAA Astrodynamics Conference, Halifax, Canada, Feb. 14-17, 1995; San Diego, CA, Univelt, Inc. (Advances in the Astronautical Sciences. Vol. 90, pt. 1), 1996, p. 407-426. San Diego, CA, United States:Univelt, Inc.. AAS Paper 95-325. 19980122800 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1996

O'Hara, R. (Lockheed Martin Space Operations, Houston, TX United States)/Matney, M. (Lockheed Martin Space Operations, Houston, TX United States)/Jansen, M. (Hernandez Engineering, Houston, TX United States)/Anz-Meador, P. (Viking Science & Technology, Inc., Houston, TX United States). Latest revisions to the NASA Debris Assessment Software (DAS). IAF, International Astronautical Congress, 52nd, Toulouse, France, Oct. 1-5, 2001. International Organization. RISK ASSESSMENT/SPACE DEBRIS MITIGATION. IAA Paper 01-6606. 20010113881 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Oct 01, 2001

Olsson-Steel, D. I. (Adelaide Univ., Australia)/Elford, W. G. (Spaceguard Orbital Debris Analysts, Enfield, Australia). The use of meteor radars in the detection of infalling space debris. In: *Light pollution, radio interference, and space debris (A93-19233 05-89)*, p. 166-171., In: *Light pollution, radio interference, and space debris (A93-19233 05-89)*, p. 166-171.. San Francisco, CA, United States:Astronomical Society of the Pacific. 19930035240 A (93A19237) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (6p). Jan 01, 1991

Orbital debris study. Lockheed Missiles and Space Co. (Huntsville, AL, United States). 19750000485 K (75K10147). Unclassified(Unrestricted - Publicly Available)

Park, Vincent K. (USAF, Onizuka Air Station, CA United States)/Nerio, Deborah M. (Aerospace Corp., Sunnyvale, CA United States). Space safety system for space safety support of RDT&E missions. AIAA, Space Programs and Technologies Conference, Huntsville, AL, Sept. 27-29, 1994. United States. AIAA Paper 94-4583. 19980183661 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Sep 01, 1994

Pegasus 2 reentry expected in November. United States. NASA (Washington, DC, United States). NASA-NEWS-RELEASE-79-126/P79-10125. 19800070630 N (80N70719). Unclassified(Unrestricted - Publicly Available). Unavail. Microfiche - NASA Scientific and Information Facility, P. O. Box 8757, B. W. I. Airport, Md. 21240 (3p) Unavail. Microfiche. Oct 10, 1979

Peterson, Glenn E./Gist, Robert G./Oltrogge, Daniel L.. Covariance generation for space objects using public data. *Advances in the Astronautical Sciences vol: Volume 108 I 2001* p. 201-214. 20020041621 A 0 [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (14p) Jan 01, 2001

Phail, Brian A. (Rockwell International Corp., North American Aircraft Div., Seal Beach, CA United States). ORDER - A preliminary concept for ORbital DEbris Removal. Engineering,

- construction, and operations in space V; Proceedings of the 5th International Conference on Space '96, Albuquerque, NM, June 1-6, 1996. Vol. 1; New York, American Society of Civil Engineers, 1996, p. 334-340. New York, United States: American Society of Civil Engineers. 19980135374 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1996
- Phipps, Claude (Photonic Associates, Santa Fe, NM United States). Review of direct-driver laser space propulsion concepts. Space Technology and Applications International Forum (STAIF-98); Proceedings of the 3rd Conference on Next Generation Launch Systems and 15th Symposium on Space Nuclear Power and Propulsion, Albuquerque, NM, Jan. 25-29, 1998. Pt. 3; Woodbury, NY, American Institute of Physics (AIP Conference Proceedings, No. 420), 1998, p. 1073-1080. Woodbury, NY, United States: American Institute of Physics. 19980064490 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1998
- Rahman, Lesley M. (AlliedSignal, Inc., Lanham, MD United States) /Diamond, Preston S. (ANSER, Inc., Arlington, VA United States)/Probert, Todd C. (AlliedSignal, Inc., Columbia, MD United States). Lessons learned from the Miniature Sensor Technology Integration (MSTI)-3 controlled reentry. AIAA/USU Annual Conference on Small Satellites, 12th, Utah State University, Logan, Aug. 31-Sept. 3, 1998, Proceedings; Logan, UT, Utah State University, 1998. Logan, UT, United States: Utah State University. SMALL SATELLITES. 19990015470 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Jan 01, 1998
- Rao, Anil V. (Aerospace Corp., El Segundo, CA United States). Minimum-variance estimation of reentry debris trajectories. Journal of Spacecraft and Rockets (0022-4650), vol. 37, no. 3, May-June 2000, p. 366-373. United States. DISCRETE TIME SYSTEMS. 20000067491 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Jun 01, 2000
- Rao, Anil V. (Aerospace Corp., Flight Mechanics Dept., El Segundo, CA United States). Minimum-variance estimation of re-entry debris trajectories. AIAA Atmospheric Flight Mechanics Conference and Exhibit, Portland, OR, Aug. 9-11, 1999, Collection of Technical Papers; Reston, VA, American Institute of Aeronautics and Astronautics, 1999, p. 410-423. Reston, VA, United States: American Institute of Aeronautics and Astronautics. EXTENDED KALMAN FILTER. AIAA Paper 99-4166. 19990083905 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Jan 01, 1999
- Rao, P. P. (Martin Marietta Aerospace, Denver, CO, United States) /Woeste, M. A. (Martin Marietta Aerospace, Denver, Colo., United States). Monte Carlo analysis of satellite debris footprint dispersion. In: Atmospheric Flight Mechanics Conference for Future Space Systems, Boulder, Colo., August 6-8, 1979, Collection of Technical Papers. (A79-45302 19-01) New York, American Institute of Aeronautics and Astronautics, Inc., 1979, p. 58-65. United States. Martin Marietta Aerospace (Denver, CO, United States). AIAA PAPER 79-1628. 19790061297 A (79A45310) IM [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (8p). Jan 01, 1979
- Rao, U. R. (Space Commission, Bangalore India). Space debris - Mitigation and adaptation. Preservation of near-earth space for future generations; Cambridge, United Kingdom, Cambridge University Press, 1994, p. 121-124, Preservation of near-earth space for future generations; Cambridge, United Kingdom, Cambridge University Press, 1994, p. 121-124. Cambridge, United Kingdom: Cambridge University Press. 19980157227 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1994

- Rawer, K. (Freiburg, Universitaet, Freiburg im Breisgau, Germany). Detrimental activities in space: Report of the COSPAR Panel on Potentially Environmentally Detrimental Activities in Space. Advances in Space Research, vol. 2, no. 3, 1982. 168 p. (For individual items see A82-39152 to A82-39164). United Kingdom. 19820055616 A (82A39151) [Copyright].  
Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (168p). Jan 01, 1982
- Reynolds, R. C. (Lockheed Engineering and Sciences Co., Houston, TX United States)/Loftus, J. P. (NASA Johnson Space Center, Houston, TX United States)/Weinstock, R. W. (NASA, Washington, DC United States) /Frazier, W. R. (NASA, Washington, DC United States). Handbook to support NASA policy limiting orbital debris generation. Space environmental, legal, and safety issues; Proceedings of the Meeting, Orlando, FL, Apr. 17, 18, 1995; Bellingham, WA, Society of Photo-Optical Instrumentation Engineers (SPIE Proceedings. Vol. 2483), 1995, p. 132-143. Bellingham, WA; United States:Society of Photo-Optical Instrumentation Engineers. 19980176806 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1995
- Rochelle, W. C. (Lockheed Martin Space Operations, Houston, TX United States)/Kirk, B. S. (Lockheed Martin Space Operations, Houston, TX United States)/Ting, B. C. (Lockheed Martin Space Operations, Houston, TX United States)/Smith, L. N. (Lockheed Martin Space Operations, Houston, TX United States)/Smith, R. N. (Lockheed Martin Space Operations, Houston, TX United States)/Reid, E. A. (Lockheed Martin Space Operations, Houston, TX United States)/Johnson, N. L. (NASA Johnson Space Center, Houston, TX United States)/Madden, C. B. (NASA Johnson Space Center, Houston, TX United States). Modeling of space debris reentry survivability and comparison of analytical methods. IAF, International Astronautical Congress, 50th, Amsterdam, Netherlands , Oct. 4-8, 1999. International Organization. ADEOS (SATELLITE). IAA Paper 99-6703: 20000006032 A [Copyright].  
Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Oct 01, 1999
- Rochelle, Wm. C. (Lockheed Martin Corp., Houston, TX United States) /Kinsey, Robin E. (Lockheed Martin Corp., Houston, TX United States) /Reid, Ethan A. (Lockheed Martin Corp., Houston, TX United States) /Reynolds, Robert C. (Lockheed Martin Corp., Houston, TX United States) /Johnson, Nicholas L. (NASA Johnson Space Center, Houston, TX United States). Spacecraft Orbital Debris Reentry: Aerothermal Analysis. Proceedings of the Eighth Annual Thermal and Fluids Analysis Workshop: Spacecraft Analysis and Design Sep. 01, 1997 10.1-10.14. NASA Johnson Space Center (Houston, TX United States). 19970040121 N (97N31279) 10 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A03 (14p) Available from NASA STI. Price Code (Microfiche format): A02 (14p). Sep 01, 1997
- Ross, Brian P. (NASA Johnson Space Center, Houston, TX United States) /Madden, Christopher B. (NASA Johnson Space Center, Houston, TX United States). Space debris reentry risk analysis. AIAA, Aerospace Sciences Meeting and Exhibit, 32nd, Reno, NV, Jan. 10-13, 1994. United States. AIAA Paper 94-0591. 19980030492 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Jan 01, 1994
- Roth, E. A.. Space debris - A hazard for the Space Station?. ESA Bulletin (ISSN 0376-4265), no. 44, Nov. 1985, p. 63-65., ESA Bulletin (ISSN 0376-4265), no. 44, Nov. 1985, p. 63-65.. Netherlands. 19860039857 A (86A24595) IM [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (3p). Nov 01, 1985

- Rudev, A. I.. Legal aspects of the manned space stations in earth orbit. International Astronautical Federation, International Astronautical Congress, 24th, Baku, Azerbaidzhan SSR, Oct. 7-13, 1973, Paper. 4 p.. International Organization. 19740030061 A (74A12811) IM. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (4p). Oct 01, 1973
- Sawabe, Mikio (Communications Research Laboratory, Tokyo Japan)/Nonaka, Kazuaki/Kameyama, Masaya/Kubo-oka, Toshihiro/Asami, Atsuo/Asher, David /Hashimoto, Nariyasu/Isobe, Syuzo/Nakano, Suichi/Ohshima, Yoshiaki /Terazono, Junya/Umehara, Hiroaki/Urata, Takeshi/Yoshikawa, Makoto. MIR orbit determination using optical observations at BISEI Spaceguard Center. European Space Agency, (Special Publication) ESA SP iss: no. 498 November 2002 p. 95-98. 20030016019 A 0 [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (4p) Nov 01, 2002
- Scherer, K. (Max-Planck-Inst. fuer Aeronomie, Katlenburg-Lindau, Germany)/Hilchenbach, M. (Max-Planck-Inst. fuer Aeronomie, Katlenburg-Lindau, Germany)/Kirsch, E. (Max-Planck-Inst. fuer Aeronomie, Katlenburg-Lindau, Germany)/Livi, S. (Max-Planck-Inst. fuer Aeronomie, Katlenburg-Lindau, Germany)/Bendisch, J. (Braunschweig, Technische Univ., Germany)/Blum, J. (Jena, Univ., Germany)/Mutschke, H. (Jena, Univ., Germany)/Diedrich, T. (ZARM, Bremen, Germany)/Oelze, H. (ZARM, Bremen, Germany)/Flury, W. (ESOC, Darmstadt, Germany). MOP - A space debris and interplanetary dust sample return mission. ESA Symposium on European Rocket and Balloon Programmes and Related Research, 14th, Potsdam, Germany, May 31-June 3, 1999 (A00-44109 12-12), Noordwijk, Netherlands, European Space Agency, 1999, p. 541-546. Noordwijk, International Organization:European Space Agency. SAMPLE RETURN MISSIONS/NANOPARTICLES. 20000117897 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Jan 01, 1999
- Serafimov, K. B. (B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia po Vissha Geodeziia, Sofia, Bulgaria). Some basic dependences between space debris of satellite explosion. Bolgarskaia Akademiia Nauk, Doklady (ISSN 0366-8681), vol. 39, no. 11, 1986, p. 57-60.. Bulgaria. 19870043568 A (87A30842) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (4p). Jan 01, 1986
- Shanney, Bill (Aerospace Corp., Sunnyvale, CA, United States). On-orbit servicing for USAF space missions: A phased development approach [Abstract Only]. In NASA. Johnson Space Center, Sixth Annual Workshop on Space Operations Applications and Research (SOAR 1992), Volume 2 p 700 (SEE N94-11527 01-99), In NASA. Johnson Space Center, Sixth Annual Workshop on Space Operations Applications and Research (SOAR 1992), Volume 2 p 700 (SEE N94-11527 01-99). United States. Aerospace Corp. (Sunnyvale, CA, United States). 19940007099 N (94N11571) IM. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (1p) Administrative. Feb 01, 1993
- Shanney, William I. (Aerospace Corp., Sunnyvale, CA, United States). On-orbit servicing for U.S. Air Force space missions - A phased development approach. IN: i-SAIRAS '90; Proceedings of the International Symposium on Artificial Intelligence, Robotics and Automation in Space, Kobe, Japan , Nov. 18-20, 1990 (A92-23653 08-12). Tokyo, REN Associates, Inc., 1990 , p. 329-332.. Japan. 19920041101 A (92A23725). Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (4p). Jan 01, 1990
- Small spacecraft, space environments, and instrumentation technologies; Proceedings of the Meeting, San Diego, CA, July 27, 28, 1997. Bellingham, WA, Society of Photo-Optical

Instrumentation Engineers (SPIE Proceedings. Vol. 3116), 1997. Bellingham, WA, United States:Society of Photo-Optical Instrumentation Engineers. SMALL SATELLITES/MARS MISSIONS. SPIE-3116. 19980071105 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1997

Space debris: A report from the ESA Debris Working Group. International Organization. European Space Agency, Esa Debris Working Group. (Paris, France). ESA-SP-1109. 19890014859 N (89N24230) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A04 (74p) Available from NASA STI. Price Code (Microfiche format): A01 (74p). Nov 01, 1988

Space safety and rescue 1993; Proceedings of the 26th International Symposium, Graz, Austria, Oct. 16-22, 1993. San Diego, CA, Univelt, Inc. (Science and Technology Series. Vol. 87), 1996. San Diego, CA, United States:Univelt, Inc.. ISBN 0-87703-411-7. 19980132755 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1996

Space safety and rescue 1994; Proceedings of the 27th International Symposium, Jerusalem, Israel, Oct. 9-14, 1994. San Diego, CA, Univelt, Inc. (Science and Technology Series. Vol. 88), 1996. San Diego, CA, United States:Univelt, Inc.. RISK ASSESSMENT. ISBN 0-87703-417-6. 19980141740 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1996

Su, Shin-Yi (National Central University, Chung-Li, Republic of China, United States). Re-entry of orbital debris observed by Chung-Li VHF radar with MEDAC. (Space dust and debris; Proceedings of the Topical Meeting of the Interdisciplinary Scientific Commission B /Meetings B2, B3, and B5/ of the COSPAR 28th Plenary Meeting, The Hague, Netherlands, June 25-July 6, 1990. A92-18651 05-12) Advances in Space Research (ISSN 0273-1177), vol. 11, no. 12, 1991, p. 81-84.. (Space dust and debris; Proceedings of the Topical Meeting of the Interdisciplinary Scientific Commission B /Meetings B2, B3, and B5/ of the COSPAR 28th Plenary Meeting, The Hague, Netherlands, June 25-July 6, 1990. A92-18651 05-12) Advances in Space Research (ISSN 0273-1177), vol. 11, no. 12, 1991, p. 81-84.. United Kingdom. 19920036036 A (92A18660) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (4p). Jan 01, 1991

Tajima, Toru (National Space Development Agency, Tokyo Japan)/Mori, Shigehiro (National Space Development Agency, Tokyo Japan)/Konno, Hiroyuki (National Space Development Agency, Tokyo Japan). Study of space debris countermeasures: Study of space debris ground observation system. National Space Development Agency of Japan annual report on research and development fiscal year 1996 Dec. 25, 1998 513-521. National Space Development Agency, Tracking and Control Center. (Tokyo Japan). 20000083008 N 20 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (9p) Available from NASA STI. Price Code (Microfiche format): A04 (9p). Dec 25, 1998

Tajima, Toru (National Space Development Agency, Tokyo Japan)/Mori, Shigehiro (National Space Development Agency, Tokyo Japan)/Konno, Hiroyuki (National Space Development Agency, Tokyo Japan). Study of ground system of space debris observation: A study of measures against space debris. National Space Development Agency of Japan annual report on research and development fiscal year 1996 Feb. 27, 1998 417-422. National Space Development Agency, Tracking and Control Center. (Tokyo Japan). 20000038315 N 20 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price



Code (Hardcopy format): A02 (6p) Available from NASA STI. Price Code (Microfiche format): A04 (6p). Feb 27, 1998

Tajima, Toru (National Space Development Agency, Tokyo Japan)/Uchimura, Takashi (National Space Development Agency, Tokyo Japan)/Mori, Shigehiro (National Space Development Agency, Tokyo Japan). Study on space debris orbit analysis. NASDA report on research and development fiscal year 1995 Dec. 01, 1997 590-594. National Space Development Agency, Tracking and Data Acquisition Dept. (Tokyo Japan). 19990069875 N 20 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (5p) Available from NASA STI. Price Code (Microfiche format): A06 (5p). Dec 01, 1997

Tajima, Toru (National Space Development Agency, Tsukuba Japan)/Konno, Hiroyuki (National Space Development Agency, Tsukuba Japan)/Mori, Shigehiro (National Space Development Agency, Tsukuba Japan)/Sato, Toru (Kyoto Univ., Japan). Orbit analysis for the feasibility study of the space debris observation system. 75-81. International Organization. National Space Development Agency, Tracking and Control Center (Tsukuba Japan). 19980005891 N 90 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (7p) Available from NASA STI. Price Code (Microfiche format): A06 (7p). May 01, 1997

Tardy, Jason M. (Mechanical and Aerospace Engineering University of Missouri-Columbia, Columbia, MO 65211 United States)/Kluever, Craig A.. Estimation and prediction of orbital debris reentry trajectories. Advances in the Astronautical Sciences vol: Volume 108 I 2001 p. 259-281. 20020041625 A 0 [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (23p) Jan 01, 2001

Tardy, Jason M. (Mechanical Engineering University of Missouri-Columbia, Columbia, MO 65211 United States)/Kluever, Craig A.. Estimation and prediction of orbital debris reentry trajectories. Journal of Spacecraft and Rockets vol: Volume 39 iss: no. 6 November /December 2002 p. 845-851. 20030009682 A 0 [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (7p) Nov 01, 2002

Tavernier, Gilles (CNES, Toulouse France). The French space program through CNES flight dynamics activities. Astrodynamics 1997; Proceedings of the AAS/AIAA Astrodynamics Conference, Sun Valley, ID, Aug. 4-7, 1997; San Diego, CA, Univelt, Inc. (Advances in Astronautical Sciences. Vol. 97, pt. 2), 1997, p. 1443-1462. San Diego, CA, United States: Univelt, Inc.. AAS Paper 97-695. 19980052241 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1997

The studies about space debris issue in FY 1995. Jap. 9990097479 N 20 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A06 (104p) Available from NASA STI. Price Code (Microfiche format): A02 (104p). Mar 01, 1998

VanEesbeek, Marc (European Space Agency. European Space Research and Technology Center, ESTEC, Noordwijk Netherlands)/Levadou, Francois (European Space Agency. European Space Research and Technology Center, ESTEC, Noordwijk Netherlands)/Berthoud, Lucinda (MATRA Marconi Space, Bristol United Kingdom). Interaction between environment models and materials evaluation. 23-28. Netherlands. European Space Agency. European Space Research and Technology Center, ESTEC (Noordwijk Netherlands). 19970017844 N

(97N19955) 90 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (6p) Available from NASA STI. Price Code (Microfiche format): A03 (6p). Dec 01, 1996

Vitt, Elmar. The dangers of space debris - New developments and discoveries. Zeitschrift fuer Luft- und Weltraumrecht (ISSN 0340-8329), vol. 36, Sept. 1987, p. 249-260. In German., Zeitschrift fuer Luft- und Weltraumrecht (ISSN 0340-8329), vol. 36, Sept. 1987, p. 249-260. In German.. Germany. 19880031171 A (88A18398) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (12p). Sep 01, 1987

Warren, H. R. (Canadian Space Agency, RADARSAT Programme Office, Ottawa Canada)/Yelle, M. J. (Canadian Space Agency, RADARSAT Programme Office, Ottawa Canada). Effects of space debris on commercial spacecraft - The RADARSAT example. Preservation of near-earth space for future generations; Cambridge, United Kingdom, Cambridge University Press, 1994, p. 88-83, Preservation of near-earth space for future generations; Cambridge, United Kingdom, Cambridge University Press, 1994, p. 88-83. Cambridge, United Kingdom: Cambridge University Press. 19980157213 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1994

Westerkamp, R. (Braunschweig, Technical Univ., Germany)/Bendisich, J. (Braunschweig, Technical Univ., Germany)/Theil, S. (Braunschweig, Technical Univ., Germany)/Wegener, P. (Braunschweig, Technical Univ., Germany). Analysis of the space debris collision risk at geosynchronous altitude outside the equatorial plane. Space debris; Proceedings of the Symposium B0.7 of COSPAR Scientific Commission B, 31st Scientific Assembly, Birmingham, United Kingdom, July 14-21, 1996.; Advances in Space Research (0273-1177), vol. 19, no. 2, Jan. 1997, p. 361-364, Space debris; Proceedings of the Symposium B0.7 of COSPAR Scientific Commission B, 31st Scientific Assembly, Birmingham, United Kingdom, July 14-21, 1996.; Advances in Space Research (0273-1177), vol. 19, no. 2, Jan. 1997, p. 361-364. United Kingdom. RISK ASSESSMENT. 19980105234 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch (FR) Jan 01, 1997

Yates, Kenneth W. (Orion International Technologies, Albuquerque, NM United States). Debris Analysis Workstation: User's Guide, 0.1 [Final Report, Jan. - Dec. 1994]. RANGE SAFETY. Orion International Technologies (Albuquerque, NM United States). AD-A325518/PL-TR-97-1048. 19980001254 N 20 [No Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A05 (86p) Available from NASA STI. Price Code (Microfiche format): A01 (86p). Dec 01, 1994

## 5. Recovery of Space Fragments,

Amari, S. (Washington Univ., Saint Louis, MO, United States), Foote, J. (Washington Univ., Saint Louis, MO, United States), Swan, P. (Washington Univ., Saint Louis, MO, United States), Walker, R. M. (Washington Univ., Saint Louis, MO, United States), Zinner, E. (Washington Univ., Saint Louis, MO, United States), Lange, G. (Max-Planck-Inst. fuer Kernphysik, Heidelberg, Germany). SIMS chemical analysis of extended impacts on the leading and trailing edges of LDEF experiment AO187-2. In NASA. Langley Research Center, LDEF: 69 Months in Space. Second Post-Retrieval Symposium, Part 2 p 513-528 (SEE N93-29354 11-99), In NASA. Langley Research Center, LDEF: 69 Months in Space. Second Post-Retrieval

Symposium, Part 2 p 513-528 (SEE N93-29354 11-99). United States. Apr 01, 1993.  
Organization: Washington Univ., Center for Space Sciences. (Saint Louis, MO, United States)

Atkinson, Dale R. (POD Associates, Inc., Albuquerque, NM, United States), Allbrooks, Martha K. (POD Associates, Inc., Albuquerque, NM, United States), Watts, Alan J. (POD Associates, Inc., Albuquerque, NM, United States). LDEF data correlation to existing NASA debris environment models [Abstract Only]. In NASA. Langley Research Center, LDEF: 69 Months in Space. First Post-Retrieval Symposium, Part 1 p 567 (SEE N92-23280 14-99), In NASA. Langley Research Center, LDEF: 69 Months in Space. First Post-Retrieval Symposium, Part 1 p 567 (SEE N92-23280 14-99). United States. Jan 01, 1992. Organization: POD Associates, Inc. (Albuquerque, NM, United States)

Ben-Avraham, Z. (University of Cape Town, Rondebosch, South Africa), Hartnady, C. J. H. (University of Cape Town, Rondebosch, South Africa), Le Roex, A. P. (University of Cape Town, Rondebosch, South Africa). Neotectonic activity on continental fragments in the Southwest Indian Ocean: Agulhas Plateau and Mozambique Ridge. *Journal of Geophysical Research* vol. 100, no. B4 p. 6199-6211 April 10, 1995, *Journal of Geophysical Research* vol. 100, no. B4 p. 6199-6211 April 10, 1995. United States. Apr 10, 1995

Bernhard, Ronald P. (Lockheed Engineering and Sciences Co., Houston, TX., United States), Barrett, Ruth A. (Lockheed Engineering and Sciences Co., Houston, TX., United States), Zolensky, Michael E. (NASA Lyndon B. Johnson Space Center, Houston, TX, United States). Analytical electron microscopy of LDEF impactor residues. In NASA. Langley Research Center, LDEF: 69 Months in Space. Third Post-Retrieval Symposium, Part 1 p 401-413 (SEE N95-23796 07-99), In NASA. Langley Research Center, LDEF: 69 Months in Space. Third Post-Retrieval Symposium, Part 1 p 401-413 (SEE N95-23796 07-99). United States. Feb 01, 1995. Organization: NASA Lyndon B. Johnson Space Center (Houston, TX, United States)

Bernhard, Ronald P. (Lockheed Engineering and Sciences Co., Houston, TX., United States), Zolensky, Michael E. (NASA Lyndon B. Johnson Space Center, Houston, TX, United States). Analysis of impactor residues in tray clamps from the Long Duration Exposure Facility. Part 2: Clamps from Bay B of the satellite. United States. Feb 01, 1994. Organization: NASA Lyndon B. Johnson Space Center (Houston, TX, United States). Report No.: NASA-TM-104784/S-748/NAS 1.15:104784

Berthoud, S. Lucinda (Centre d'Etudes et de Recherches, Toulouse, France), Mandeville, J. C. (Centre d'Etudes et de Recherches, Toulouse, France). Further analysis of remnants found in LDEF and Mir impact craters [Abstract Only]. In Lunar and Planetary Inst., Workshop on the Analysis of Interplanetary Dust Particles p 5-9 (SEE N95-10944 01-90), In Lunar and Planetary Inst., Workshop on the Analysis of Interplanetary Dust Particles p 5-9 (SEE N95-10944 01-90). United States. Jan 01, 1994. Organization: Centre d'Etudes et de Recherches (Toulouse, France)

Bianchi, R./Capaccioni, F./Cerroni, P./Coradini, M. (CNR, Istituto di Astrofisica Spaziale, Rome, Italy), Martelli, G. (CNR, Istituto di Astrofisica Spaziale, Rome, Italy; Sussex, University, Brighton, United Kingdom), Flamini, E./Hurren, P./Smith, P. N. (Sussex, University, Brighton, United Kingdom). Experimental simulation of asteroidal fragmentation by macroscopic hypervelocity impacts against free falling bodies. *Astronomy and Astrophysics* (ISSN 0004-6361), vol. 139, no. 1, Oct. 1984, p. 1-6., *Astronomy and Astrophysics* (ISSN 0004-6361), vol. 139, no. 1, Oct. 1984, p. 1-6.. Germany. Oct 01, 1984

- Brophy, Thomas G. (Tokyo, University, Japan). Does debris from the formation of other planetary systems impact earth?. *Icarus* (ISSN 0019-1035), vol. 94, Nov. 1991, p. 250-254., *Icarus* (ISSN 0019-1035), vol. 94, Nov. 1991, p. 250-254.. United States. Nov 01, 1991
- Carroll, Joseph A. (Energy Science Laboratories, Inc., San Diego, CA, United States). Some tether applications with small launch vehicles. IN: AIAA/DARPA Meeting on Lightweight Satellite Systems, Monterey, CA, Aug. 4-6, 1987, Collection of Papers (A90-18826 06-18). Washington, DC , American Institute of Aeronautics and Astronautics, Inc., 1988, p. 271-277. Research supported by SDIO.. United States. Jan 01, 1988. Organization: Energy Science Labs., Inc. (San Diego, CA, United States)
- Chandler, Darrell P. (Pacific Northwest National Lab., Richland, WA United States), Brockman, Fred J. (Pacific Northwest National Lab., Richland, WA United States), Fredrickson, Jim K. (Pacific Northwest National Lab., Richland, WA United States). Novel archaea and bacteria in a hydrologically isolated deep subsurface environment. Instruments, methods, and missions for the investigation of extraterrestrial microorganisms; Proceedings of the Meeting, San Diego , CA, July 29-Aug. 1, 1997; Bellingham, WA, Society of Photo-Optical Instrumentation Engineers (SPIE Pro. Bellingham, WA, United States:Society of Photo-Optical Instrumentation Engineers. Jan 01, 1997
- Chobotov, V. A. (Aerospace Corp., Astrodynamics Dept., Los Angeles, CA, United States). The space debris problem and preliminary LDEF results. In: International Space Year in the Pacific basin; Proceedings of the 4th International Space Conference of Pacific-basin Societies, Kyoto, Japan, Nov. 17-20, 1991 (A93-55801 24-12), p. 219-241., In: International Space Year in the Pacific basin; Proceedings of the 4th International Space Conference of Pacific-basin Societies, Kyoto, Japan, Nov. 17-20, 1991 (A93-55801 24-12), p. 219-241.. San Diego, CA, United States:Univelt, Inc.. Jan 01, 1992. Report No.: AAS PAPER 91-632
- Cocca, A. A. (Buenos Aires, Universidad;, Instituto Nacional de Derecho Aeronautico y Espacial, Buenos Aires, Argentina). Registry of objects in space, fourth stage of the codification of space law. In: Contributions to air and space law: Publication in honor of Alex Meyer. (A76-38902 19-84) Cologne, Carl Heymanns Verlag, 1975, p. 267-282. In Spanish.. Germany. Jan 01, 1975
- Fishman, G. J. (NASA Marshall Space Flight Center, Huntsville, AL, United States), Meegan, C. A. (NASA Marshall Space Flight Center, Huntsville, AL, United States). Induced radioactivity in recovered Skylab materials; gamma ray spectra. United States. Jan 01, 1980. Organization: NASA Marshall Space Flight Center (Huntsville, AL, United States). Report No.: NASA-TM-78263
- Frakes, Joseph P. (Space Systems/Loral, Palo Alto, CA, United States), Henretty, Debra A. (NASA Goddard Space Flight Center, Greenbelt, MD, United States), Flatley, Thomas W. (NASA Goddard Space Flight Center, Greenbelt, MD, United States), Markley, F. L. (NASA Goddard Space Flight Center, Greenbelt, MD, United States), San, Josephine K. (NASA Goddard Space Flight Center, Greenbelt, MD, United States), Lightsey, E. G. (Stanford Univ., CA, United States). SAMPEX science pointing with velocity avoidance; solar anomalous and magnetospheric particle explorer. In: Spaceflight mechanics 1992; Proceedings of the 2nd AAS/AIAA Meeting , Colorado Springs, CO, Feb. 24-26, 1992. Pt. 2 (A93-48426 20-12), p. 949-966., In: Spaceflight mechanics 1992; Proceedings of the 2nd AAS, AIAA Meeting, Colorado Springs, CO, Feb. 24-26, 1992. Pt. 2 (A93-48426 20-12), p. 949-966.. San Diego, CA, United States:Univelt, Inc.: Jan 01, 1992. Organization: NASA Goddard Space Flight Center (Greenbelt, MD, United States). Report No.: AAS PAPER 92-182

- Gehrels, Tom (Arizona Univ., Tucson, AZ United States). New Research by CCD Scanning for Comets and Asteroids [Final Report]. Sep 22, 1997. Organization: Arizona Univ., Lunar and Planetary Lab. (Tucson, AZ United States). Report No.: NASA-CR-205475/NAS 1.26:205475
- Geille, A. (CEA/CESTA/ESD, Le Barp France). Status of development of space-debris hypervelocity explosive multi-stage launcher. International Journal of Impact Engineering vol: Volume 20 iss: no. 1-5 pt 1 1997 p. 271-279. Oxford, United Kingdom:Elsevier Science Ltd.. Jan 01, 1997
- Graham, A. L./Hutchison, R. (British Museum /Natural History/, London, United Kingdom). Mineralogy and petrology of fragments from the Luna 24 core. Royal Society (London), Philosophical Transactions, Series A, vol. 297, no. 1428, June 17, 1980, p. 15-22.. United Kingdom. Jun 17, 1980
- Gummer, W. K. (Atomic Energy Control Board, Ottawa Ontario, Canada), Campbell, F. R. (Atomic Energy Control Board, Ottawa Ontario, Canada), Knight, G. B. (Atomic Energy Control Board, Ottawa Ontario, Canada), Richard, J. I. (Atomic Energy Control Board, Ottawa Ontario, Canada). Cosmos 954. The occurrence and nature of recovered debris. Canada. May 01, 1980. Organization: Atomic Energy Control Board (Ottawa Ontario, Canada). Report No.: INFO-0006/CC-172-2/1980E Availability Note: US Sales Only
- Heginbotham, J. H. (Bureau of Mines, College Park, MD, United States). Recovering glass from urban refuse by froth flotation. United States. Jan 01, 1978. Organization: Bureau of Mines, Avondale Metallurgy Research Center. (College Park, MD , United States). Report No.: PB-287771/8/BM-RI-8327
- Imagawa, Kichiro (National Space Development Agency, Tokyo Japan), Tagashira, Minoru (National Space Development Agency, Tokyo Japan), Goto, Kenichi (National Space Development Agency, Tokyo Japan), Kawamoto, Hiroshi (National Space Development Agency, Tokyo Japan), Okada, Yutaka (National Space Development Agency, Tokyo Japan), Tanaka, Yasuo (National Space Development Agency, Tokyo Japan). Study of materials. National Space Development Agency of Japan annual report on research and development fiscal year 1996 Feb. 27, 1998 243-248. Feb 27, 1998. Organization: National Space Development Agency, Mechanical Components Technology Lab. (Tokyo Japan)
- Kettrup, B. (Muenster Univ., Germany), Deutsch, A. (Muenster Univ., Germany). Composition and Variability of the Crystalline Basement at the Chicxulub Target Site Deduced from Geochemical-Petrographical Data of Clasts in Impactites. Catastrophic Events and Mass Extinctions: Impacts and Beyond Jan. 01, 2000 92-93. Jan 01, 2000. Organization: Muenster Univ., Inst. fuer Plantologie (Germany)
- Kinser, Donald L. (Vanderbilt Univ., Nashville, TN, United States). Solar radiation effects on glasses [Final Report, 12 Apr. 1990 - 17 Jun. 1993]. United States. May 20, 1994. Organization: Vanderbilt Univ., Dept. of Engineering and Applied Sciences. (Nashville , TN, United States). Report No.: NASA-CR-195900/NAS 1.26:195900
- Klopp, Richard W./Shockey, Donald A./Curran, Donald R./Cooper, Thomas. A Granular Flow Model for Developing Smart Armor Ceramics [Final Report , 29 Aug. 1994-31 Dec. 1997]. Jan 31, 1998. Organization: SRI International Corp. (Menlo Park, CA United States). Report No.: AD-A371689/PO-6188

- Koeberl, Christian (Vienna, Univ., Austria), Reimold, Wolf U. (Witwatersrand, Univ., Johannesburg South Africa), Shirey, Steven B. (Carnegie Institution, Washington, DC United States). Saltpan impact crater, South Africa - Geochemistry of target rocks, breccias, and impact glasses, and osmium isotope systematics. *Geochimica et Cosmochimica Acta* (0016-7037), vol. 58, no. 13, July 1994, p. 2893-2910, *Geochimica et Cosmochimica Acta* (0016-7037), vol. 58, no. 13, July 1994, p. 2893-2910. United States. Jul 01, 1994
- Lorenz, Ralph D. (Southampton, University, United Kingdom). Space debris and its utilisation. IAF, International Astronautical Congress, 40th, Malaga, Spain, Oct. 7-13, 1989. 7 p. Research supported by the University of Southampton.. United States. Oct 01, 1989. Report No.: IAF PAPER ST-89-001
- Marsden, B. G. (Smithsonian Astrophysical Observatory, Cambridge, Mass., United States). The recovery of Apollo.. *Sky and Telescope*, vol. 46, Sept. 1973, p. 155-158., *Sky and Telescope*, vol. 46, Sept. 1973, p. 155-158.. United States. Sep 01, 1973
- Maurette, M. (Centre National de la Recherche Scientifique, Orsay, France), Brownlee, D. E. (Washington Univ., Seattle, United States), Fehrenback, L. (Centre National de la Recherche Scientifique, Orsay, France), Hammer, C. (Copenhagen Univ., Gif-sur-Yvette, France), Jehano, C. (CNRS, Copenhagen, United States), Thomsen, H. H. (Grolands Geologiske Undersoegelse, Orsay, FrancSeattle; United StateOrsay, FrancGif-sur-Yvette, FrancCopenhagen, United States). Mining cosmic dust from the blue ice lakes of Greenland [Topical Abstract Only]. In *Lunar and Planetary Inst. 16th Lunar and Planetary Sci. Conf.* p. 51-53 (SEE N85-26548 15-91), In *Lunar and Planetary Inst. 16th Lunar and Planetary Sci. Conf.* p. 51-53 (SEE N85-26548 15-91). United States. Jan 01, 1985. Organization: Centre National de la Recherche Scientifique (Orsay, France)
- McDonnell, J. A. M. (Kent Univ., Canterbury, United Kingdom), Baron, J. M. (Kent Univ., Canterbury, United Kingdom). Penetration rates over 30 years in the space age. In *NASA Langley Research Center, LDEF: 69 Months in Space. Third Post-Retrieval Symposium, Part 1* p. 337-351 (SEE N95-23796 07-99), In *NASA Langley Research Center, LDEF: 69 Months in Space. Third Post-Retrieval Symposium, Part 1* p. 337-351 (SEE N95-23796 07-99). United States. Feb 01, 1995. Organization: Kent Univ., Unit for Space Sciences. (Canterbury, United Kingdom)
- McDonnell, J. A. M. (Kent, Univ., Canterbury United Kingdom), Ratcliff, P. R. (Kent, Univ., Canterbury United Kingdom), Collier, I. (Kent, Univ., Canterbury United Kingdom). Atmospheric drag modeling for orbital micro-debris at LEO altitudes. In-situ impact detection techniques, interplanetary dust, and future Mars exploration; Proceedings of the B1 Symposium and B1.1 and B1.3 Meetings of COSPAR Scientific Commission B, 30th COSPAR Scientific Assembly, Hamburg, Germany, July 11-21, 1994. A96-3, In-situ impact detection techniques, interplanetary dust, and future Mars exploration ; Proceedings of the B1 Symposium and B1.1 and B1.3 Meetings of COSPAR Scientific Commission B, 30th COSPAR Scientific Assembly, Hamburg, Germany, July 11-21, 1994. A96-3. United Kingdom. Jan 01, 1996
- Mchone, John F. (Arizona State Univ., Tempe, AZ, United States), Sargent, Michael L. (Arizona State Univ., Tempe, AZ, United States), Nelson, W. John (Illinois State Geological Survey, Champaign., United States). Shatter cones in Illinois: Evidence for meteoritic impacts at Glasford and Des Plaines. In *NASA, Washington, Reports of Planetary Geology and*

- Geophysics Program, 1986 p 438 (SEE N87-23341 16-91), In NASA, Washington, Reports of Planetary Geology and Geophysics Program, 1986 p 438 (SEE N87-23341 16-91). United States. May 01, 1987. Organization: Arizona State Univ., Dept. of Geology. (Tempe, AZ, United States)
- Michlovich, E. (Purdue Univ., West Lafayette, IN, United States), Elmore, D. (Purdue Univ., West Lafayette, IN, United States), Vogt, S. (Purdue Univ., West Lafayette, IN, United States), Lipschutz, M. (Purdue Univ., West Lafayette, IN, United States), Masarik, J. (Los Alamos National Lab., NM., United States), Reedy, R. C. (Los Alamos National Lab., NM., United States). Al-26 production profile and model comparisons in Canyon Diablo [Abstract Only]. In Lunar and Planetary Inst., Twenty-Fourth Lunar and Planetary Science Conference. Part 2: G-M p 985-986 (SEE N94-16173 03-91), In Lunar and Planetary Inst., Twenty-Fourth Lunar and Planetary Science Conference. Part 2: G-M p 985-986 (SEE N94-16173 03-91). United States. Jan 01, 1993. Organization: Purdue Univ., Depts. of Physics and Chemistry. (West Lafayette, IN, United States)
- Mints, R. I./Petukhova, T. M./Segal, V. M./Tarasov, L. S. (Ural'skii Politekhnikeskii, Institut, Sverdlovsk, Ussr). Widmanstätten ferrite in lunar iron. Metallovedenie i Termicheskaja Obrabotka Metallov, no. 8, 1974, p. 7-9. In Russian., Metallovedenie i Termicheskaja Obrabotka Metallov, no. 8, 1974, p. 7-9. In Russian.. Ussr. Jan 01, 1974
- Mock, W., Jr./Holt, W. H. (U.S. Navy, Naval Surface Weapons Center, Dahlgren, VA, United States). Gas gun study of selected buffers for spall fracture reduction in missile materials. Journal of Spacecraft and Rockets, vol. 19, July-Aug. 1982, p. 380-382. , Journal of Spacecraft and Rockets, vol: 19, July-Aug. 1982, p. 380-382.. United States. Aug 01, 1982
- Murr, L. E. (Univ of Texas at El Paso, El Paso, TX, United States), Niou, C. -S./Sanchez, J. C./Zernow, L.. Comparison of shaped charge liner cone and recovered jet fragment microstructures to elucidate dynamic recrystallization phenomena. Scripta Metallurgica et Materialia vol. 32, no. 1 p. 31-36 January 1, 1995, Scripta Metallurgica et Materialia vol. 32, no. 1 p. 31-36 January 1, 1995. United States. Jan 01, 1995
- Nakamura, Akiko/Yaguchi, Ken-Ichi/Fujiwara, Akira/Kadono, Toshihiko, Suguiyama, Kohji (Kyoto University, Japan). Penetration of hypervelocity projectiles into aluminum and polyethylene thin-sheet stacks. Japanese Journal of Applied Physics, Part 1 (ISSN 0021-4922), vol. 30, Sept. 1991, p. 2129-2133., Japan. Sep 01, 1991
- Nevstad, Gunnar Ove (Norwegian Defence Research Establishment, Kjeller, Norway). Fragmentation of Steel Rings. Sep 07, 2001. Organization: Norwegian Defence Research Establishment (Kjeller, Norway). Report No.: FFI/RAPPORT-2001/04357
- Ni, Cheng-zhi (Institute of Space Medico-Engineering, Beijing, China). Immunoblotting Observation on Changes of Myosin Degradation Metabolism in Toad Gastrocnemius Muscle Electric Simulation Under Simulated Exercise Load. Space Medicine and Medical Engineering vol: Volume 12 iss: No. 6 December 1999 426-430. Dec 01, 1999. Organization: Institute of Space Medico-Engineering (Beijing, China)
- Pillinger, C. T./Fabian, D. M. (Cambridge University, Cambridge, United Kingdom). The separation and distribution of some Luna 24 core materials. Royal Society (London), Philosophical Transactions, Series A, vol. 297, no. 1428, June 17, 1980, p. 1-6. Research supported by the Royal Society and Science Research Council.. United Kingdom. Jun 17, 1980

- Quist, T.. Earth Orbital Neutron Analysis - A Skylab Student Project. American Astronautical Society, Annual Meeting, 20th, Los Angeles, Calif., Aug. 20-22, 1974, 11 p.. United States. Aug 01, 1974. Report No.: AAS PAPER 74-154
- Raffenberg, Martin N. (U.S. Army Research Lab., Aberdeen Proving Ground , MD United States), Krause, Claire D.. Metallographic observations of armor steel specimens from plates perforated by shaped charge jets. International Journal of Impact Engineering vol: Volume 23 iss: no. 1 II 1999 p. 757-770. Exeter, United Kingdom:Elsevier Science Ltd.. Jan 01, 1999
- Rao, Anil V. (Aerospace Corp., Flight Mechanics Dept., El Segundo, CA United States). Minimum-variance estimation of re-entry debris trajectories. AIAA Atmospheric Flight Mechanics Conference and Exhibit, Portland, OR, Aug. 9-11, 1999, Collection of Technical Papers; Reston, VA, American Institute of Aeronautics and Astronautics, 1999, p. 410-423. Reston, VA, United States:American Institute of Aeronautics and Astronautics. Jan 01, 1999
- Rebolledo-Vieyra, Mario (Universidad Nacional Autonoma de Mexico, Coyoacan, México), Vera-Sanchez, P. (Universidad Nacional Autonoma de Mexico, Coyoacan, Mexico), Urrutia-Fucugauchi, J. (Universidad Nacional Autonoma de Mexico, Coyoacan, Mexico), Marin, L. E. (Universidad Nacional Autonoma de Mexico, Coyoacan, Mexico). Physical Characteristics of Deposition of Impact Breccias and Pan-African Basement Affinities of Chicxulub Crater. Catastrophic Events and Mass Extinctions: Impacts and Beyond Jan. 01, 2000 180-181. Jan 01, 2000. Organization: Universidad Nacional Autonoma de Mexico, Inst. de Geofisica (Coyoacan, Mexico)
- Robin, E./Froget, L./Jehanno, C./Rocchia, R. (Centre des Faibles Radioactivites, Gif-sur-Yvette, France). Evidence for a K/T impact event in the Pacific Ocean. Nature vol. 363, no. 6430 p. 615-617. June 17, 1993, Nature vol. 363, no. 6430 p. 615-617. June 17, 1993. United Kingdom. Jun 17, 1993
- Rowan, Linda R. (California Inst. of Tech., Pasadena, CA, United States), Ahrens, Thomas J. (California Inst. of Tech., Pasadena, CA, United States). Observations of impact-induced molten metal-silicate partitioning. Earth and Planetary Science Letters vol. 122, no. 1/2 p. 71-88 March 1994, Earth and Planetary Science Letters vol. 122, no. 1/2 p. 71-88 March 1994. Netherlands. Mar 01, 1994. Organization: NASA (Washington, DC, United States)
- Shamir, R. (School of Computer Science Tel-Aviv University, Tel-Aviv Israel), Tsur, D.. Large scale sequencing by hybridization. PROC ANNU INT CONF COMPUT MOLECUL BIOL RECOMB. PROC ANNU INT CONF COMPUT MOLECUL BIOL RECOMB, pp. 269-277, 2001. 5th Annual International Conference on Computational Biology, 05/22-26/01, Montreal, Que., Canada., PROC ANNU INT CONF COMPUT MOLECUL BIOL RECOMB. PROC ANNU INT CONF COMPUT MOLECUL BIOL RECOMB, pp. 269-277, 2001. 5th Annual International Conference on Computational Biology, 05, 22-26/01, Montreal, Que., Canada.. Jan 01, 2001
- Singer, S. F. (Institute for Space Science and Technology, Inc., Gainesville, FL, United States), Oliver, J. P. (Institute for Space Science and Technology, Inc., Gainesville, FL, United States), Weinberg, J. L. (Institute for Space Science and Technology, Inc., Gainesville, FL, United States), Cooke, W. J. (Institute for Space Science and Technology, Inc., Gainesville, FL, United States), Montague, N. L. (Institute for Space Science and Technology, Gainesville, FL, United States), Mulholland, J. D. (Institute for Space Science and Technology, Gainesville, FL and Grasse, France), Wortman, J. J. (North Carolina State University, Raleigh, United States),



- Kassel, P. C. (Institute for Space Science and Technology, Inc., Gainesville, FL, United States), Kinard, W. H. (NASA Langley Research Center, Hampton, VA, United States). LDEF Interplanetary Dust Experiment - Techniques for identification and study of long-lived orbital debris clouds. IAF, International Astronautical Congress, 42nd, Montreal, Canada, Oct. 5-11, 1991. 12 p.. International Organization. Oct 01, 1991. Organization: Institute for Space Science and Technology, Inc. (Gainesville, FL, United States). Report No.: IAF PAPER 91-285
- Snee, L. W. (California Inst. of Tech., Pasadena, CA, United States), Ahrens, T. J. (California Institute of Technology, Pasadena, Calif., United States). Shock-induced deformation features in terrestrial peridot and lunar dunite. In: Lunar Science Conference, 6th, Houston, Tex., March 17-21, 1975, Proceedings. Volume 1. (A78-46603 21-91) New York, Pergamon Press, Inc., 1975, p. 833-842.. United States. Jan 01, 1975. Organization: California Inst. of Tech. (Pasadena, CA, United States)
- Snell, James P. (Umea Univ., Umea Sweden), Stewart, Ian I./Sturgeon, Ralph E./Frech, Wolfgang. Species specific isotope dilution calibration for determination of mercury species by gas chromatography coupled to inductively coupled plasma- or furnace atomization plasma ionization-mass spectrometry. Journal of Analytical Atomic Spectrometry vol: Volume 15 iss: no. 12 Dec, 2000 p. 1540-1545. Cambridge, United Kingdom:Royal Soc. of Chemistry. Dec 01, 2000
- Stelly, M./Legrand, J./Dormeval, R. (Commissariat a l'Energie Atomique, Service de Metallurgie, Paris, France). Some metallurgical aspects of the dynamic expansion of shells. In: Shock waves and high-strain-rate phenomena in metals; Proceedings of the International Conference on Metallurgical Effects of High-Strain-Rate Deformation and Fabrication, Albuquerque, NM, June 22-26, 1980. (A82-24629 10-26) New York, Plenum Press, 1981, p. 113-125.. United States. Jan 01, 1981
- Storzer, Dieter (National Museum of Natural History, Paris, France), Koeberl, Christian (Wien Univ., Austria), Reimold, Wolf Uwe (Witwatersrand Univ., Johannesburg, South Africa). The age of the Pretoria Saltpan impact crater, South Africa [Abstract Only]. In Lunar and Planetary Inst., Twenty-Fourth Lunar and Planetary Science Conference. Part 3: N-Z p 1365-1366 (SEE N94-20636 05-91), In Lunar and Planetary Inst., Twenty-Fourth Lunar and Planetary Science Conference. Part 3: N-Z p 1365-1366 (SEE N94-20636 05-91). United States. Jan 01, 1993. Organization: National Museum of Natural History (Paris, France)
- Stuckey, Wayne K. (Aerospace Corp., El Segundo, CA United States). Lessons learned from the Long Duration Exposure Facility. IES, Journal (1052-2883), vol. 36, no. 5, Sept.-Oct. 1993, p. 38-42, IES, Journal (1052-2883), vol. 36, no. 5, Sept.-Oct. 1993, p. 38-42. United States. Oct 01, 1993
- Stuckey, Wayne K. (Aerospace Corp., El Segundo, CA, United States). Lessons learned from the Long Duration Exposure Facility. United States. Feb 15, 1993. Organization: Aerospace Corp., Technology Operations. (El Segundo, CA, United States). Report No.: AD-A266026/TR-93(3935)-7/SMC-TR-93-23
- Taylor, E. W. (Air Force Systems Command, Kirtland AFB, NM, United States), Padden, R. J. (Air Force Systems Command, Kirtland AFB, NM, United States), Berry, J. N. (Air Force Systems Command, Kirtland AFB, NM, United States), Sanchez, A. D. (Air Force Systems Command, Kirtland AFB, NM, United States), Chapman, S. P. (Air Force Systems Command, Kirtland AFB, NM, United States). Preliminary analysis of WL experiment number 701: Space

- environment effects on operating fiber optic systems [Abstract Only]. In NASA, Langley Research Center, First LDEF Post-Retrieval Symposium Abstracts p 115 (SEE N91-24972 16-99), In NASA, Langley Research Center, First LDEF Post-Retrieval Symposium Abstracts p 115 (SEE N91-24972 16-99). United States. Jun 01, 1991. Organization: Air Force Systems Command, Optoelectronics Section. (Kirtland AFB, NM, United States)
- Vinogradov, A. P.. Preliminary data on lunar soil recovered by the Luna 16 automatic station. In: Current ideas about the moon. (A73-28113 13-30) Moscow, Izdatel'stvo Nauka, 1972, p. 7-20. In Russian.. Ussr. Jan 01, 1972
- Ward, Peter D. (Washington Univ., Seattle, WA, United States), Macleod, Kenneth (Washington Univ., Seattle, WA, United States). Macrofossil extinction patterns at Bay of Biscay Cretaceous-Tertiary boundary sections. In Lunar and Planetary Inst., Global Catastrophes in Earth History: An Interdisciplinary Conference on Impacts, Volcanism, and Mass Mortality p 206-207 (SEE N89-21287 14-42), In Lunar and Planetary Inst., Global Catastrophes in Earth History: An Interdisciplinary Conference on Impacts, Volcanism, and Mass Mortality p 206-207 (SEE N89-21287 14-42). United States. Jan 01, 1988. Organization: Washington Univ., Dept. of Geological Sciences. (Seattle, WA, United States)
- Wasson, John T. (California Univ., Los Angeles, United States), Pitakpaivan, Kaset (Department of Mineral Resources, Geological Survey Div., Bangkok Thailand), Putthapiban, Prinya (Department of Mineral Resources, Geological Survey Div., Bangkok Thailand), Salyapongse, Sirot (Department of Mineral Resources, Geological Survey Div., Bangkok Thailand), Thapthimthong, Bonlom (Department of Mineral Resources, Geological Survey Div., Bangkok Thailand). Field recovery of layered tektites in northeast Thailand. Journal of Geophysical Research (0148-0227), vol. 100, no. E7, 25 July 1995, p. 14,383-14,389, Journal of Geophysical Research (0148-0227), vol. 100, no. E7, 25 July 1995, p. 14,383-14,389. United States. Jul 25, 1995
- Yew, Ching H. (Texas Univ., Austin., United States), Taylor, P. A. (Sandia National Labs., Albuquerque, NM, United States). A thermodynamic theory of dynamic fragmentation. Annual Winter Meeting of the American Society of Mechanical Engineers. United States. Jan 01, 1993. Organization: Sandia National Labs. (Albuquerque, NM, United States). Report No.: DE93-019066/SAND-93-0887C/CONF-931121-18
- Zagalsky, P. F. (London, Univ., United Kingdom), Wright, C. E. (Leeds, Univ., United Kingdom), Parsons, M. (Leeds, Univ., United Kingdom). Crystallisation of alpha-crustacyanin, the lobster carapace astaxanthin-protein - Results from EURECA. EURECA scientific results; Proceedings of Symposium F1 of the Scientific Commission F of the COSPAR 30th Scientific Assembly, Hamburg, Germany, July 11-21, 1994.; Advances in Space Research (0273-1177), vol. 16, no. 8, Oct. 1995, p. 91-94, EURECA scientific results; Proceedings of Symposium F1 of the Scientific Commission F of the COSPAR 30th Scientific Assembly, Hamburg, Germany, July 11-21, 1994.; Advances in Space Research (0273-1177), vol. 16, no. 8, Oct. 1995, p. 91-94. United Kingdom. Oct 01, 1995
- Zagalsky, P. F. (University of London, Surrey, UK, United States), Wright, C. E. (Leeds University, Leeds, UK, United States), Parsons, M. (Leeds University, Leeds, UK, United States). Crystallization of alpha-crustacyanin, the lobster carapace astaxanthin-protein: Results from EURECA. EURECA scientific results; Proceedings of F1 Symposium of the COSPAR Scientific Assembly, 13th, Hamburg, Germany, 11-21 July, 1994. A95-83964, p. (8)91-(8)94. United Kingdom. Jan 01, 1995

Zappala, V./Scaltriti, F. (Torino, Osservatorio Astronomico, Turin, Italy), Farinella, P./Paolicchi, P. (Osservatorio Astronomico di Brera, Merate, Italy). Asteroidal binary systems - Detection and formation. (Laboratorio di Astrofisica Spaziale di Frascati, European Workshop on Planetary Sciences, Rome, Italy, Apr. 23-27, 1979.) Moon and the Planets, vol. 22, Apr. 1980, p. 153-162.. Netherlands. Apr 01, 1980

Zhang, J./Rex, D. (Braunschweig, Technische Univ., Germany). The distribution of debris impacts over satellite surfaces with special regard to the Long Duration Exposure Facility LDEF. Zeitschrift fuer Flugwissenschaften und Weltraumforschung vol. 17, no. 3 p. 170-180. June 1993, Zeitschrift fuer Flugwissenschaften und Weltraumforschung vol. 17, no. 3 p. 170-180. June 1993. Germany. Jun 01, 1993

Zheng, Jiang Yu (Kyushu Inst. of Technology, Japan). Virtual recovery and exhibition of heritage. IEEE Multimedia, Volume 7 (No. 2), pp. 31-34, 2000., IEEE Multimedia, Volume 7 (No. 2), pp. 31-34, 2000.. LOS ALAMITOS, CA, UNITED STATES:IEEE. Jan 01, 2000

Zolensky, Michael E. (NASA Johnson Space Center, Houston, TX United States). Mineralogy of the Solar System. Jan 01, 1999. Organization: NASA Johnson Space Center (Houston, TX United States)

Zolensky, Michael E. (NASA Lyndon B. Johnson Space Center, Houston, TX, United States), Bernhard, Ronald P. (Lockheed Engineering and Sciences Co., Houston, TX., United States). Analysis of impactor residues in tray clamps from the Long Duration Exposure Facility. Part 1: Clamps from Bay A of the satellite. United States. Mar 01, 1993. Organization: NASA Lyndon B. Johnson Space Center (Houston, TX, United States). Report No.: NASA-TM-104759/S-708/NAS 1.15:104759

#### 6. The Re-entry of Salyut-7/Kosmos-1686,

Anselmo, L. (Centro Nazionale Univ. per il Calcolo Elettronico, Pisa (Italy)., United States)/Pardini, C. (Telespazio, S.p.A., Rome (Italy)., United States)/Santoro, A. (Centro Nazionale Univ. per il Calcolo Elettronico, Pisa (Italy)., United States)/Trumpy, S. (Centro Nazionale Univ. per il Calcolo Elettronico, Pisa (Italy)., United States)/Battaglia, P. E. (Italian Space Agency, Rome., United States). Salyut-7/Kosmos-1686 reentry predictions for the Italian Civil Defence Authority. In ESA, The Reentry of Salyut-7/Kosmos-1686 p 45-50 (SEE N92-23967 14-18), In ESA, The Reentry of Salyut-7/Kosmos-1686 p 45-50 (SEE N92-23967 14-18). International Organization. Centro Nazionale Univ. per il Calcolo Elettronico (Pisa, Italy). 19920014729 N (92N23972) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (6p) Available from NASA STI. Price Code (Microfiche format): A02 (6p). Aug 01, 1991

Anz-Meador, P. D. (Lockheed Engineering and Sciences Co., Houston, TX., United States)/Potter, A. E. (NASA Lyndon B. Johnson Space Center, Houston, TX, United States). Orbital decay and reentry of the Salyut-7 orbital complex. In ESA, The Reentry of Salyut-7/Kosmos-1686 p 91-95 (SEE N92-23967 14-18), In ESA, The Reentry of Salyut-7/Kosmos-1686 p 91-95 (SEE N92-23967 14-18). United States. NASA Lyndon B. Johnson Space Center (Houston, TX, United States). 19920014735 N (92N23978) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (5p) Available from NASA STI. Price Code (Microfiche format): A02 (5p). Aug 01, 1991

- Battrick, B. (European Space Agency, Paris, France). The Reentry of Salyut-7/Kosmos-1686. International Organization: European Space Agency, Publications Div. (Paris, France). ESA-SP-345. 19920014724 N (92N23967) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A05 (99p) Available from NASA STI. Price Code (Microfiche format): A02 (99p). Aug 01, 1991
- Crowther, R. (Royal Aerospace Establishment, Farnborough, United Kingdom). Re-entry aerodynamics derived from space debris trajectory analysis. Planetary and Space Science (ISSN 0032-0633), vol. 40, no. 5, May 1992, p. 641-646., Planetary and Space Science (ISSN 0032-0633), vol. 40, no. 5, May 1992, p. 641-646.. United Kingdom. 19920059140 A (92A41764) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (6p). May 01, 1992
- Crowther, R. (Royal Aerospace Establishment, Farnborough, United Kingdom). Debris reentry prediction: Salyut-7/Kosmos-1686. In ESA, The Reentry of Salyut-7/Kosmos-1686 p 51-56 (SEE N92-23967 14-18), In ESA, The Reentry of Salyut-7/Kosmos-1686 p 51-56 (SEE N92-23967 14-18). International Organization: Royal Aerospace Establishment, Space Dept. (Farnborough, United Kingdom) 19920014730 N (92N23973) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (6p) Available from NASA STI. Price Code (Microfiche format): A02 (6p). Aug 01, 1991
- Crowther, Richard (Defence Research Agency, Space Dept., Farnborough, United Kingdom). Space debris - Orbit decay and re-entry prediction in theory and practice. In: Spaceflight mechanics 1992; Proceedings of the 2nd AAS/AIAA Meeting , Colorado Springs, CO, Feb. 24-26, 1992. Pt. 2 (A93-48426 20-12), p. 967-981., in: Spaceflight mechanics 1992; Proceedings of the 2nd AAS /AIAA Meeting, Colorado Springs, CO, Feb. 24-26, 1992. Pt. 2 (A93-48426 20-12), p. 967-981.. San Diego, CA, United States:Univelt, Inc.. AAS PAPER 92-183. 19930064478 A (93A48475) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (15p). Jan 01, 1992
- Jehn, R. (European Space Agency. European Space Operations Center, Darmstadt, Germany). Salyut-7/Kosmos-1686 orbit determination from radar data. In its The Reentry of Salyut-7/Kosmos-1686 p 73-77(SEE N92-23967 14-18) , In its The Reentry of Salyut-7/Kosmos-1686 p 73-77(SEE N92-23967 14-18). International Organization. European Space Agency. European Space Operations Center, Mission Analysis Section. (Darmstadt, Germany). 19920014733 N (92N23976) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (5p) Available from NASA STI. Price Code (Microfiche format): A02 (5p). Aug 01, 1991
- Johnson, N. L. (Teledyne Brown Engineering, Colorado Springs, CO, United States). The Soviet year in space: 1983. - IV. Space World (ISSN 0038-6332), vol. 11-12-252, Dec. 1984, p. 16-20., Space World (ISSN 0038-6332), vol. 11-12-252, Dec. 1984, p. 16-20.. United States. 19850035623 A (85A17774) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (7p). Dec 01, 1984
- Kidger, N.. Salyut mission report. Spaceflight, vol. 25, Jan. 1983, p. 28, 29., Spaceflight, vol. 25, Jan. 1983, p. 28, 29.. United Kingdom. 19830036358 A (83A17576) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (2p). Jan 01, 1983

- Klinkrad, H. (ESA, ESOC, Darmstadt, Germany). Evolution of the on-ground risk during uncontrolled re-entries. IAF, International Astronautical Congress, 50th, Amsterdam, Netherlands, Oct. 4-8, 1999. International Organization. RISK ASSESSMENT. IAA Paper 99-6705. 20000006034 A [Copyright]. Unclassified(Unrestricted - Publicly Available). AIAA Dispatch Oct 01, 1999
- Klinkrad, H. (ESA/ESOC, D-64293 Darmstadt Germany)/Flury, W./Hernandez, C./Landgraf, M./Jehn, R./Christ, U./Sintoni, F.. ESOC activities during the Mir de-orbit. European Space Agency, (Special Publication) ESA SP iss: no. 498 November 2002 p. 57-66. 20030016024 A 0 [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (10p) Nov 01, 2002
- Klinkrad, H. (European Space Agency. European Space Operations Center, Darmstadt, Germany). Review of ESOC re-entry prediction results of Salyut-7/Kosmos-1686. In its Spacecraft Flight Dynamics p 181-200 (SEE N92-24719 15-12), In its Spacecraft Flight Dynamics p 181-200 (SEE N92-24719 15-12). United States. OS: European Space Agency. European Space Operations Center, Mission Analysis Section. (Darmstadt, Germany). 19920015502 N (92N24745) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A03 (20p) Available from NASA STI. Price Code (Microfiche format): A06 (20p). Dec 01, 1991
- Klinkrad, H. (European Space Agency. European Space Operations Center, Darmstadt, Germany). Salyut-7/Kosmos-1686 reentry prediction activities at ESOC. In its The Reentry of Salyut-7/Kosmos-1686 p 17-34(SEE N92-23967 14-18), In its The Reentry of Salyut-7/Kosmos-1686 p 17-34(SEE N92-23967 14-18). International Organization: European Space Agency. European Space Operations Center, Mission Analysis Section. (Darmstadt, Germany). 19920014727 N (92N23970) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A03 (18p) Available from NASA STI. Price Code (Microfiche format): A02 (18p). Aug 01, 1991
- Liewehr, W. (Forschungsinstitut fuer Hochfrequenzphysik, Werthhoven, Germany)/Peters, H. G. (Forschungsinstitut fuer Hochfrequenzphysik, Werthhoven, Germany)/Mehrhoiz, D. (Forschungsinstitut fuer Hochfrequenzphysik, Werthhoven, Germany). Orbit analysis and lifetime prediction using radar data by reentry of Salyut-7/Kosmos-1686. In ESA, The Reentry of Salyut-7/Kosmos-1686 p 9-15(SEE N92-23967 14-18), In ESA, The Reentry of Salyut-7/Kosmos-1686 p 9-15(SEE N92-23967 14-18). International Organization: Forschungsinstitut fuer Hochfrequenzphysik (Werthhoven, Germany). 19920014726 N (92N23969) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (7p) Available from NASA STI. Price Code (Microfiche format): A02 (7p). Aug 01, 1991
- Lobachev, V./Pochukaev, V./Ivanov, N./Dzesov, R./Bidenko, N./Iastrebov, V./Glotov, V./Zhukov, V./Korsakov, V./Kir'anov, V. (Mission Control Centre, Kaliningrad, Russia) et al.. Navigation support for the Salyut-7/Kosmos-1686 orbiting complex near re-entry. ESA Journal (ISSN 0379-2285), vol. 16, no. 2, 1992, p. 209-216., ESA Journal (ISSN 0379-2285), vol. 16, no. 2, 1992, p. 209-216.. Netherlands. 19920072862 A (92A55486) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (8p). Jan 01, 1992
- Mehrhoiz, D. (Forschungsinstitut fuer Hochfrequenzphysik, Werthhoven, Germany)/Magura, K. (Forschungsinstitut fuer Hochfrequenzphysik, Werthhoven, Germany). Radar tracking and

observation of noncooperative space objects by reentry of Salyut-7/Kosmos-1686. In ESA, The Reentry of Salyut-7/Kosmos-1686 p 1-8 (SEE N92-23967 14-18) , In ESA, The Reentry of Salyut-7/Kosmos-1686 p 1-8 (SEE N92-23967 14-18). International Organization: Forschungsinstitut fuer Hochfrequenzphysik (Werthhoven, Germany). 19920014725 N (92N23968) IM [Copyright]. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A02 (8p) Available from NASA STI. Price Code (Microfiche format): A02 (8p). Aug 01, 1991

Olesyuk, B. (Joint Publications Research Service, Arlington, VA, United States). Commentary on Salyut-7 reentry, intended role of Cosmos-1686-type modules. In its JPRS Report: Science and Technology. USSR: Space p 9-10 (SEE N91-30170 22-12), In its JPRS Report: Science and Technology. USSR: Space p 9-10 (SEE N91-30170 22-12). United States. Joint Publications Research Service (Arlington, VA, United States). 19910020857 N (91N30171) IM. Unclassified(Unrestricted - Publicly Available). Available from NASA STI. Price Code (Hardcopy format): A01 (2p) Available from NASA STI. Price Code (Microfiche format): A01 (2p). Jun 26, 1991

7. "Kecksburg", "Klecksburg", Klecksburg Incident, or "Acme, and

UFO incident that presumably occurred in Kecksburg, PA December 9, 1965.

(See the Cosmos 96 citation above)

Gibb, Tom. "People in Kecksburg want to resolve what fell from the sky in 1965." Pittsburgh Post-Gazette, March 9, 2003. <[http://www.post-gazette.com/neigh\\_westmoreland/20030309kecksburgwestmor1p1.asp](http://www.post-gazette.com/neigh_westmoreland/20030309kecksburgwestmor1p1.asp)>

Templeton, David. "The Kecksburg Files." Pittsburgh Post-Gazette, Sept 9, 1998. <<http://www.post-gazette.com/magazine/19980908ufo1.asp>>

8. Moon Dust or Project Moon Dust.

Ito, T. (East Carolina Univ., Greenville, NC, United States). Nutritional characteristics of moon dust for soil microorganisms [Final Report]. In NASA. Johnson (Lyndon B.) Space Center The 1983 NASA/ASEE Summer Faculty Fellowship Research Program Research Reports 17 p (SEE N86-14078 04-85), In NASA. Johnson (Lyndon B.) Space Center The 1983 NASA/ASEE Summer Faculty Fellowship Research Program Research Reports 17 p (SEE N86-14078 04-85). United States. East Carolina Univ. (Greenville, NC, United States). 19860004617 N (86N14086). Unclassified(Unrestricted - Publicly Available). 17p). Sep 01, 1983

Johnson, Stewart W. (BDM International, Inc., Albuquerque, NM, United States)/Chua, Koon M. (New Mexico University, Albuquerque, United States)/Burns, Jack O. (New Mexico State University, Las Cruces, United States)/Slane, Frederic A. (New Mexico University, Albuquerque, United States). Lunar dust - Implications for astronomical observatories. IN: Space astronomical telescopes and instruments; Proceedings of the Meeting, Orlando, FL, Apr. 1-4, 1991 (A92-45151 19-89). Bellingham, WA, Society of Photo-Optical Instrumentation Engineers, 1991, p. 194-207.. United States. NASA Marshall Space Flight Center (Huntsville, AL, United States). 19920062543 A (92A45167) [Copyright]. Unclassified(Unrestricted - Publicly Available) (Available from Orig. Publisher) (14p). Jan 01, 1991

Tolansky, S.. Moon dust. ROYAL INSTITUTION OF GREAT BRITAIN, PROCEEDINGS, VOL. 44,  
P. 53-63.. Unknown. 19710048068 A (71A28765) [Copyright]. Unclassified(Unrestricted -  
Publicly Available) (Available from Orig. Publisher) (11p). Apr 01, 1971

**NASA CASI Price Tables — Effective July 1, 2002**  
 Prices are subject to change without notice

Part Number	U.S.	International
A01	\$9.50	\$19.00
A02	\$13.50	\$27.00
A03	\$24.50	\$49.00
A04	\$27.00	\$54.00
A05	\$29.50	\$59.00
A06	\$31.00	\$62.00
A07	\$34.50	\$69.00
A08	\$27.50	\$55.00
A09	\$42.50	\$85.00
A10	\$43.50	\$87.00
A11	\$43.50	\$87.00
A12	\$52.50	\$105.00
A13	\$53.50	\$107.00
A14	\$57.50	\$115.00
A15	\$59.50	\$119.00
A16	\$61.50	\$123.00
A17	\$63.50	\$127.00
A18	\$67.00	\$134.00
A19	\$69.00	\$138.00
A20	\$71.00	\$142.00
A21	\$73.00	\$146.00
A22	\$73.50	\$147.00
A23	\$80.50	\$161.00
A24	\$82.50	\$165.00
A25	\$84.50	\$169.00
A99	Contact NASA/CASI	

Part Number	U.S.	International
C01	\$33.00	\$66.00
C02	\$36.50	\$73.00
C03	\$46.50	\$93.00
C04	\$54.00	\$108.00
C05	\$63.00	\$126.00
C06	\$72.00	\$144.00
C07	\$80.50	\$161.00
C08	\$90.50	\$181.00
C09	\$99.00	\$198.00
C10	\$108.00	\$216.00

**Applicable to:**  
 • NASA libraries, NASA employees  
 • NASA contractors registered at NASA/CASI

**U.S. Prices**  
 For users within the U.S.

**International Prices**  
 For users outside the U.S. and International  
 Embassies within the U.S.

**Processing**  
**Standard**  
 (orders are processed within  
 three (3) business days, then shipped)

**Rush**  
 \$10.00 per item  
 (orders are processed within one (1)  
 business day, then shipped)

**Shipping & Handling Fees**  
**Standard Shipping**  
 \$2.00 U.S. (per item)  
 \$7.00 International (per item)

**Federal Express**  
 \$7.00 U.S. (per item)  
 \$15.00 International (per item)

**Flat (Up to 30 pages)**  
 \$15.50 U.S.  
 \$24.00 International

**Federal Express**  
 User's Account Number  
 (Shipping and Handling fee waived)