


# LIST OF SOURCES

# JAN/18

EBSCO Discovery Service (EDS) is provided to you by International Space University  
LIBRARY



Academic OneFile  
Academic Search Index  
Aerospace Research Central  
AIAA ARC  
Air University Library Index to Military  
Periodicals (AULIMP)  
AJOL  
arXiv  
ASCE  
ASME digital collection  
AtoZ World Business  
BASE  
BioOne Complete  
Books at JSTOR  
Brill E-Book Collection  
BrillOnline Primary Source  
BrillOnline Reference Works  
British Library Document Supply Centre  
Inside Serials & Conference Proceedings  
Business Insights: Essentials  
Business Source Index  
CERN document server  
CogPrints  
Complementary Index  
Credo Reference: Academic Core  
Data-Planet Statistical Datasets  
Digital Commons Network  
DigitalNZ  
Directory of Open Access Journals  
DR-NTU  
DSpace MIT  
eBook Collection (EBSCOhost)  
ECON store  
Emerald Insight


EU Bookshop  
European Library  
European Union Open Data Portal  
Europeana  
Expanded Academic ASAP  
Gale Virtual Reference Library  
Government Printing Office Catalog  
GreenFILE  
HeinOnline  
Hindawi  
ICPSR Data Archive  
IEEE Xplore Digital Library  
Institution of Mechanical Engineers IMechE  
IndianJournals.com  
Inforscience EPFL  
Institute of Physics IOP  
JSTOR Journals  
McGraw-Hill eBook Library  
MEDLINE  
NARCIS  
NASA In PubMed  
NASA Technical Reports  
National Geographic Virtual Library  
NATO Science and technology Organization  
NDL-OPAC  
OAlster  
OAPEN Library  
OATAO Toulouse  
OECD iLibrary  
Open Grey  
Open Textbook Library  
OpenAIRE (edsair)  
Optical Society of America (Optics InfoBase)  
Oxford Scholarly Editions Online  
Project MUSE



RePEc  
 Routledge Handbooks Online  
 SAE Technical Papers  
 SAGE Business Researcher  
 SAGE Knowledge  
 Science In Context  
 ScienceDirect  
 SPIE digital library  
 Springer science and business  
 Student Resources in Context  
 Taylor & Francis  
 TDX  
 United Nations digital library  
 Wiley Online Library  
 World Bank eLibrary



[New Search](#) [ISU Library](#) [Databases A-Z](#) [Subjects A-Z](#) [Sign In](#) [Ask-A-Librarian](#) [Folder](#) [Preferences](#) [Language](#)


 Search all databases International Space University Library International Space Ur

spacex

AND

AND

[Basic Search](#) [Advanced Search](#) [Search History](#)

Did you mean: [space](#)

---

**Refine Results**

Current Search

Find all my search terms:  
 spacex

**Limiters**  
 Peer Reviewed

**Limit To**

Full Text  
 Available in Library Collection  
 Peer Reviewed

1971 Publication Date 2018

[Show More](#)


**Resource Type**

All Results  
 Academic Journals (353)  
 Conference Materials (12)  
 Reviews (7)  
 Reports (3)  
 Magazines (2)

---

**Search Results: 1 - 10 of 381** Relevance Page Options Share


**1. Analysis of multi-aspect and fully polarimetric L-band SAR data from uavsar over spacex rocket debris site**


 In: 2017 IEEE International Geoscience and Remote Sensing Symposium (IGARSS), 2017 IEEE International Geoscience and Remote Sensing Symposium (IGARSS), 2017 IEEE International... :3294-3296 Jul, 2017; IEEE Language: English, Database: IEEE Xplore Digital Library  
 On September 21 and 22, 2016, the L-band UAVSAR airborne Synthetic Aperture Radar (SAR) imaged the SpaceX rocket debris field at Kennedy Space Center, Cape Canaveral Florida. This debris field wa...

**Subjects:** Aerospace; Components, Circuits, Devices and Systems; Fields, Waves and Electromagnetics; Geoscience; Power, Energy and Industry Applications; Signal Processing and Analysis; Synthetic aperture radar; Rockets; Standards; Anisotropic magnetoresistance; Explosions; Wetlands; UAVSAR; SpaceX; target identification  
[Request this item through interlibrary loan](#)

---

**2. Three-dimensional growth of human endothelial cells in an automated cell culture experiment container during the SpaceX CRS-8 ISS space mission - The SPHEROIDS project**


 In: Biomaterials. April 2017, Vol. 124, p126, 31 p.; Elsevier B.V. Language: English, Database: Academic OneFile  
 Human endothelial cells (ECs) were sent to the International Space Station (ISS) to determine the impact of microgravity on the formation of three-dimensional structures. For this project, an aut...

**Subjects:** Space stations -- Analysis; Ketones -- Analysis; Endothelium -- Analysis  
[Request this item through interlibrary loan](#)

---

**3. Three-dimensional growth of human endothelial cells in an automated cell culture experiment container during the SpaceX CRS-8 ISS space mission - The SPHEROIDS project**