

# Think Deep

## Explorit Everywhere!™ For FEDLINK Libraries

### Search All of Your Sources

As the number of digital and electronic resources continues to grow, faster access to quality information is a strategic necessity for your organization's survival. Explorit Everywhere! is a real-time discovery system, accessing multiple information sources simultaneously to display relevant material and quality content.

Serving Fortune 500 companies, the Science.gov Alliance, the U.S. Department of Energy, Air Force Research Laboratories and a variety of research and library alliances, Deep Web Technologies has built a reputation as the "researcher's choice" for its advanced, agile information discovery tools.

### One Query, Multiple Sources One Result List



### Features & Benefits

**One intuitive search** page accesses all collections and reduces the time to generate aggregated and ranked result list;

**Search Widgets** take your search to your users on any web page they may use;

**Powerful search capabilities** including Boolean, wildcard and fielded search deliver highly relevant results;

**Incremental results display** quickly, as deeper search continues in the background;

**Intelligent clustering** shows text and visual groups of semantically associated results;

**Tags** segregate results into categories for simple identification of result types;

**Limits and Filters** drill down into results lists with full text limit, sort by and limit to specific sources;

**Automatic alerts** create efficient updates of new results via RSS and email;

**Link Resolver and Proxy Integration** for seamless access to content offsite;

**Related Content Sidebar** provides encyclopedias, dictionaries, news or other pertinent content;

**Graphical collection monitoring and search statistics** ensure reliability, performance and improved ROI across research processes

**Personal Library** feature downloads selected result citations to RefWorks or another citation manager to store result lists;

**Search Builder** creates multiple search portals for departments or groups within your organization;

# Think Deep

Explorit Everywhere!™  
For FEDLINK Libraries

mars rover Options Search New Search About Sign In

Search: Full Record: mars rover Create new alert from this search



Results 1 - 20 of 766 Sort by: Rank Limit to: All Collections

### Search Summary

2,262 top results from 70,583 found in all sources

39 of 39 sources complete

1,496 additional results found.

Topics Visual

### All Results (766)

#### ▼ Topics

- Exploration Rover (137)
- Rover Mission (85)
- Design (48)
- Robotic (46)
- Planetary Rover (38)
- More...

#### ▼ Authors

Eric Hand (17)  
Marshall C. Smart (13)  
M. C. Smart (10)  
B. V. Ratnakumar (8)  
Alexandra Witze (8)  
More...

★★★★★ [Dust deposition on the decks of the Mars Exploration Rovers: 10 years of dust dynamics on the Panoramic Camera calibration targets](#)  
AGU Earth & Space Index  
Kjartan M. Kinch; James F. Bell III; Walter Goetz; Jeffrey R. Johnson; Jonathan Joseph [Read More...](#)  
2015-05-01 Earth and Space Science

★★★★★ [A Martian Telecommunications Network: UHF Relay Support of the Mars Exploration Rovers by the Mars Global Surveyor, Mars Odyssey, and Mars Express Orbiters](#)  
AIAA Aerospace Research Central  
2004-01-01 55th International Astronautical Congress of the International Astronautical Federation, the International Academy of Astronautics, and the International Institute of Space Law

★★★★★ [NASA Mars rover: a testbed for evaluating applications of covariance intersection](#)  
SPIE Digital Library  
Jeffrey K. Uhlmann; Simon J. Julier; Behzad Kamgar-Parsi; Marco O. Lanzagorta; Haw-Jye S. Shyu  
1999-07-01 Proc. SPIE

★★★★★ [Mars methane analogue mission: Mission simulation and rover operations at Jeffrey Mine and Norbestos Mine Quebec, Canada](#)  
EbscoHost Academic Search Premiere  
Qadi, A; Cloutis, E; Samson, C; Whyte, L; Ellery, A; IIBell, J.F.; Berard, G; Boivin, A; Haddad, E [Read More...](#)  
2015-05-01 Advances in Space Research

## About Deep Web Technologies

**Deep Web Technologies** creates custom, sophisticated federated search solutions for customers who demand precise, accurate results.

Founded by industry thought-leader Abe Lederman, Deep Web Technologies developed the powerful **Explorit Everywhere!** to search, retrieve, aggregate and analyze content from deep web databases—data that is inaccessible to general search engines.

Designed to simplify the search, retrieval and discovery process for knowledge researchers, **Explorit Everywhere!** delivers the integrity and credibility high-profile customers need.

**Deep Web Technologies** is based in Santa Fe, NM where it has earned five awards as one of the fastest growing high-tech companies in the state.

Please visit some of our deployed sites:

[www.science.gov](http://www.science.gov)

[www.osti.gov/nle](http://www.osti.gov/nle)

[www.biznar.com](http://www.biznar.com)

[www.worldwidescience.org](http://www.worldwidescience.org)

[www.mednar.com](http://www.mednar.com)

[www.environar.com](http://www.environar.com)

LC/FEDLINK  
Contract #:  
Deep Web  
Technologies/  
LC14C7003/ DE

**Deep Web**  
TECHNOLOGIES

**Focus Deep. Get Results.**

1223 S. St. Francis Dr, Ste D  
Santa Fe, NM 87505  
505.820.0301  
815.425.8826 fax

[www.deepwebtech.com](http://www.deepwebtech.com)

[info@deepwebtech.com](mailto:info@deepwebtech.com)