Library Resources

Quick Help

Spring 2015
Find books, articles & more in the Library Catalog

Enter keywords or other search terms
Use left panel to narrow results
Log in for more results and extra features
Get Research Help
Research by Subject

By Subject
- Biology & Biotechnology
- Chemistry
- Energy
- Oil Shale
- Engineering
- Engineering Education
- Environment
- Environmental Law
- Geology
- Colorado Geology
- Hydrology
- Metallurgy & Materials
- Mining Engineering
- Petroleum Engineering
- Physics
- Business

How To
- Get it Electronically
- Connect from Off Campus
- Evaluate Sources
- Journal Rankings
- Cite Sources
- Use EndNote
- Copyright & IP

Course Help
- EPICS
- NHV
- GECN 403 Ore Deposits
- Chemistry Information

FIND
- Articles
- Books
- Maps & GIS
- Patents
- Standards
- Technical Reports
- Thesis
- Images
EPICS Help page

http://library.mines.edu/LIB-Research-Course-Help-EPICS
Request a book or article from another library
Use your ADIT username and password

<table>
<thead>
<tr>
<th>ILLiad Logon</th>
<th>* Indicates required field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students, Faculty and Staff:</td>
<td></td>
</tr>
<tr>
<td>* ADIT Username</td>
<td></td>
</tr>
<tr>
<td>* ADIT Password</td>
<td></td>
</tr>
</tbody>
</table>

Logon to ILLiad

Alumni and Paid Members:

Register Here
Forgot Password?

Need Help?

Mines ILLiad FAQ
ILL Contacts & Additional Info
Arthur Lakes Library Home Page

Copyright © 2013 Illibsys Systems, Inc. All Rights Reserved.
Most articles arrive electronically in your email in-box
Books are delivered to the Library Front Desk
Use Google Scholar

New! Fresh Look of Scholar Profiles

Stand on the shoulders of giants
Get Full-Text*

On geoengineering and the CO2 problem
C Marchetti - Climatic change, 1977 - Springer
Abstract: The problem of CO2 control in the atmosphere is tackled by proposing a kind of 'fuel cycle' for fossil fuels where CO2 is partially or totally collected at certain transformation points and properly disposed of. CO2 is disposed of by injection into suitable sinks...
Cited by 433  Related articles  All 3 versions  Web of Science: 263  Import into EndNote  Save  More

[HTML] A combined mitigation/geoengineering approach to climate stabilization
Tiw. Wiggly - Science, 2006 - sciencemag.org
Abstract: Projected anthropogenic warming and increases in CO2 concentration present a twofold threat, both from climate changes and from CO2 directly through increasing the acidity of the oceans. Future climate change may be reduced through mitigation (...)
Cited by 254  Related articles  All 16 versions  Web of Science: 136  Import into EndNote  Save  More

Geoengineering the climate: History and Prospect 1
DW Keith - Annual Review of Energy and the Environment, 2000 - annualreviews.org
- Abstract: Geoengineering is the intentional large-scale manipulation of the environment, particularly manipulation that is intended to reduce undesired anthropogenic climate change. The post-war rise of climate and weather modification and the history of US...
Cited by 294  Related articles  All 22 versions  Web of Science: 130  Import into EndNote  Save  More

[HTML] Effects of Mount Pinatubo volcanic eruption on the hydrological cycle as an analog of geoengineering
KE Trenberth, A Dai - Geophysical Research Letters, 2007 - Wiley Online Library
[1] The problem of global warming arises from the buildup of greenhouse gases such as carbon dioxide from burning of fossil fuels and other human activities that change the composition of the atmosphere and alter outgoing longwave radiation (OLR). One geoengineering option...
Cited by 154  Related articles  All 26 versions  Web of Science: 85  Import into EndNote  Save  More

* You must be on a Mines network connection or logged in through the Mines VPN in order to see the “Find it @ Mines” links
Get More Info About VPN

http://library.mines.edu/LIB-Connect