

Helmholtz-Zentrum für
Ozeanforschung Kiel

OpenAire Compliancy

Hela Mehrtens




27.2 Open access to scientific publications

The beneficiaries must ensure open access (free of charge, online access) to all peer-reviewed scientific publications relating to results. In particular, they must:

- as soon as possible and at the latest on publication, deposit a machine-readable electronic copy of the published version or final peer-reviewed manuscript accepted for publication in a repository for scientific publications;
- ensure open access to the deposited publication — via the repository — at the latest:
- on publication, if an electronic version is available for free via the publisher, or
- within six months of publication (twelve months for publications in the social sciences and humanities) in any other case.
- ensure online access — via the repository — to the bibliographic metadata that identify the deposited publication.

The bibliographic metadata must be in a standard format and must include all of the following:

- the terms [*"European Union (EU)" and "Horizon 2020"*][*"Euratom" and Euratom research and training programme 2014-2018"*];
- the project name, acronym and grant number;
- the publication date and length of embargo period;
- a persistent identifier.




Open Access Infrastructure for Research in Europe

Contact us | About | Newsletter

BG CS EE EL EN ES FR HU IT LV LT NL PL PT RO SK SV TR

Find us on the web



Sign In

hmehtens

Home

Open Access
in the EU

Participate
Deposit, Provide Content

Discover
Publications, Statistics

Get Support
FAQ, Helpdesk, Guides

My OpenAIRE
My Deposits, My Alerts

The ICE2SEA Project

key environmental research available as open access

Sea levels are rising. Understanding what this is happening is one of the key activities of the ice2sea project. A vast amount of research has produced many publications and datasets, many of which are now open access.

More...

Now Live streamed: Legal and Sustainability Issues for Open Access Infrastructures

21 OCTOBER 2013

OpenAIRE is happy to announce its next workshop on 'Legal and Sustainability Issues' in Vilnius, on November 5th. The one-day workshop will present two current OpenAIRE studies: 1) legal implications for the reuse of research data and 2) sustainability issues and how to design business models for sustainable OA services.

Latest News


re3data.org and OpenAIRE sign Memorandum of Understanding
21/10/2013

Contributing to the research data effort - re3data.org and OpenAIRE sign MoU during Open Access Week October 2013 - Athens and Karlsruhe In [...]

Read more...

- OA Week 2013 - Redefining Impact
- RDA - Long Tail Interest Group - First meeting summary

Rome Declaration on



Home | Open Access in the EU | Participate Deposit, Provide Content | Discover Publications, Statistics | Get Support FAQ, Helpdesk, Guides | My OpenAIRE My Deposits, My Alerts

Home > Discover > Publications

In this section

- Publications
- Projects
- Statistics
- Repositories

Search

[Advanced Search](#)

<h4>Document Language</h4> <ul style="list-style-type: none"> English (33277) Undetermined (1545) Catalan (294) Spanish (276) French (158) Portuguese (37) German (20) Miscellaneous (12) Polish (11) Turkish (6) View all... 	<h4>Project</h4> <ul style="list-style-type: none"> UNILHC (679) HADRONPHYSICS2 (463) ELISA (447) HYPERGENES (293) EMI (261) HERMIONE (242) ONE-P (239) EPOCA (235) MASSTEV (225) LHCPHENONET (196) View all... 	<h4>Scientific Areas</h4> <ul style="list-style-type: none"> ERC (9448) Marie-Curie Actions (7757) Information and Communication Te... (7616) Health (6662) Research Infrastructures (3585) Environment (including Climate C... (2635) Nanosciences, Nanotechnologies, ... (2531) Food, Agriculture and Fisheries,... (1590) Research Potential (855) Energy (813) View all...
<h4>Programmes</h4> <ul style="list-style-type: none"> SP1-Cooperation (23202) SP2-Ideas (9448) SP3-People (7757) 	<h4>Publication Year</h4> <ul style="list-style-type: none"> 2012 (14133) 2011 (13990) 2010 (7423) 	

Home > Discover > Publications

Refine by

Project

- EPOCA (48)
- THOR (19)
- SHIVA (18)
- ECO2 (8)
- GROOM (8)
- [View more](#)

Programmes

- SP1-Cooperation (135)
- SP4-Capacities (14)
- SP3-People (6)

Document Language

- Undetermined (192)

Scientific Areas

- Environment (including Climate Change) (112)
- Food, Agriculture and Fisheries, and Biotechnology (16)
- Research Infrastructures (13)
- Marie-Curie Actions (6)
- General Activities (3)
- [View more](#)

Search

[Advanced Search](#)

Found **192** documents, displaying page 1 of 20 1 2 3 4 5 > >>

[A Bayesian approach for estimating length-weight relationships in fishes](#)
Author(s): Froese, Rainer, Thorson, J., Reyes Jr., R. B.
Project(s): ECOKNOWS
[Details](#) [BibTeX](#) *No statistics available*

[Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of datasets](#)
Author(s): Dorst, Sabine, Schönfeld, Joachim
Project(s): HERMIONE
[Details](#) [BibTeX](#) *No statistics available*

[Calcaripeptides A-C, Cyclodepsipeptides from a Calcarisporium Strain](#)
Author(s): Silber, Johanna, Ohlendorf, Birgit, Labes, Antje, Näther, Christian, Imhoff, Johannes F.
Project(s): MARINE FUNGI
[Details](#) [BibTeX](#) *No statistics available*

[Investigating the impact of sub-seabed CO2 storage on marine ecosystems](#)
Author(s): Reitz, Anja
[Details](#) [BibTeX](#) *No statistics available*

Your selection
Project: SHIVA [x]

Refine by

Programmes
SP1-Cooperation (18)

Document Language
Undetermined (18)





Scientific Areas
Environment (including Climate Change) (18)





Search





GEOMAR

Advanced Search

Found **18** documents, displaying page 1 of 2 1 2 > >>

[RV SONNE Fahrtbericht / Cruise Report SO218 SHIVA 15.-29.11.2011 Singapore - Manila, Philippines Stratospheric Ozone: Halogens in a Varying Atmosphere Part 1: SO218- SHIVA Summary Report \(in German\) P](#)
Project(s): SHIVA
Details  BibTeX  *No statistics available*  

[FS SONNE Fahrtbericht / Cruise Report: TransBrom SONNE, Tomakomai, Japan - Townsville, Australia, 09.10. - 24.10.2009 \[SO202-TRANSIT\]](#)
Project(s): SHIVA
Details  BibTeX  *No statistics available*  

[Sulphur compounds, methane, and phytoplankton: interactions along a north-south transit in the western Pacific Ocean](#)
Author(s): Zindler, Cathleen, Bracher, A., Marandino, Christa, Taylor, B., Torrecilla, E., Kock, Annette, Bange, Hermann W.
Project(s): SHIVA
Details  BibTeX  *No statistics available*  

[Methan-, DMS- und DMSP- Messungen während der SHIVA Sonne-Fahrt im November 2011](#)
Author(s): Ihnenfeld, Verena

Found **18** documents, displaying page 1 of 2

1 2 > >>

RV SONNE Fahrtbericht / Cruise Report SO218 SHIVA 15.-29.11.2011 Singapore - Manila, Philippines Stratospheric Ozone: Halogens in a Varying Atmosphere Part 1: SO218- SHIVA Summary Report (in German) P

Project(s): SHIVA**Author(s):** -**Description:** -**Programme(s):** Cooperation**Scientific Area(s):** Environment (including Climate Change)**Subject(s):** -**Aggregator:** -**Repository:** OceanRep**Language(s):** Undetermined**Publisher(s):** GEOMAR Helmholtz-Zentrum für Ozeanforschung**Publication Date(s):** 2013-01-01**Embargo End Date:** -**Access Mode:** OPEN[Details](#)  [BibTeX](#)  *No statistics available*

CENTRE	RESEARCH	STUDY	DISCOVER	SERVICE
--------	----------	-------	----------	---------

OceanRep

- > OceanRep Home
- > Contact

QUICK SEARCH

- > Simple Search
- > Advanced Search

BROWSE

- > Author
- > Research division
- > Document type
- > Year
- > Course of Study

LATEST

- > Peer-reviewed Articles
- > All

ABOUT US

GEOMAR LIBRARY

OPEN ACCESS

POLICIES

[t](#) [f](#) [x](#) [in](#)

RV SONNE Fahrtbericht / Cruise Report SO218 SHIVA 15.-29.11.2011 Singapore - Manila, Philippines Stratospheric Ozone: Halogens in a Varying Atmosphere Part 1: SO218-SHIVA Summary Report (in German) Part 2: SO218- SHIVA English reports of participating groups


Logged in as Hela Mehrtens | [Manage deposits](#) | [Manage records](#) | [Manage shelves](#) | [Profile](#) | [Saved searches](#) | [Review](#) | [Admin](#) | [Logout](#)

Quack, Birgit and Krüger, Kirstin, eds . (2013) RV SONNE Fahrtbericht / Cruise Report SO218 SHIVA 15.-29.11.2011 Singapore - Manila, Philippines Stratospheric Ozone: Halogens in a Varying Atmosphere Part 1: SO218- SHIVA Summary Report (in German) Part 2: SO218- SHIVA English reports of participating groups GEOMAR Report, N. Ser. 012 . GEOMAR Helmholtz-Zentrum für Ozeanforschung, Kiel, Germany, 112 pp. DOI [10.3289/GEOMAR_REP_NS_12_2013](https://doi.org/10.3289/GEOMAR_REP_NS_12_2013).

Tools

RDF+XML

[Export](#)



Text (German and english)
geomar_rep12.pdf - Published Version
Available under License [Creative Commons Attribution](#).
[Download \(15Mb\)](#) | [Preview](#)

Supplementary data:

Document Type: Report (Cruise Report)
Keywords: Stratosphere; Ozone; Atmosphere
[OceanRep](#) > [GEOMAR](#) > [FB2 Marine Biogeochemistry](#) > [FB2-CH Chemical Oceanography](#)
Research affiliation: [OceanRep](#) > [GEOMAR](#) > [FB1 Ocean Circulation and Climate Dynamics](#) > [FB1-ME Maritime Meteorology](#)
DOI etc.: [10.3289/GEOMAR_REP_NS_12_2013](https://doi.org/10.3289/GEOMAR_REP_NS_12_2013)
Projects: SHIVA, SHIVA-SONNE, TRANSBROM, SOPRAN
 ▪ [Leg SO218](#)
Expeditions/Models/Experiments:

Date Deposited: 28 Oct 2013 08:23
Last Modified: 28 Oct 2013 08:23

Projects:	SHIVA, SHIVA-SONNE, TRANSBROM, SOPRAN
Series volume:	N. Ser. 012
Open Access:	Yes
Expeditions/Models/Experiments:	Leg SO218
Unspecified fields:	Creators , Corporate Creators , Additional Information , Comments and Suggestions , Abstract , Institution , Department , ISSN , Official URL , Related URLs , References , Funders , University location , Additional Affiliations , Contribution Number
Keywords Edit item	
Keywords:	Stratosphere; Ozone; Atmosphere
Unspecified fields:	Subjects
FP7 projects Edit item	
Output of an FP7 project?:	Yes
FP7 Grant Agreement Number:	info:eu-repo/grantAgreement/EC/FP7/226224
Access rights:	Open access
Upload file Edit item	
Document: Text (German and english)	Type: Text. Description: German and english. Language: German. Visible to: Anyone. License: Creative Commons: Attribution 3.0. geomar_rep12.pdf

◦ [Latest Additions](#)

◦ Year

- [2013](#)
- [2012](#)
- [2011](#)
- [2010](#)
- [2009](#)
- [2008](#)
- [2007](#)
- [2006](#)
- [2005](#)
- [2004](#)
- [2003](#)
- [2002](#)

- [Title](#)
- [Institution](#)
- [Type](#)

• [Advanced search](#)

Follow Us

 RSS 1.0

 Atom

 RSS 2.0

 Twitter

Registered Users

[Free registration](#) allows you to [upload your own items](#) and save searches (which can become email-alerts).

OpenAIRE Compliance Plug-in

Ingram, Rob *OpenAIRE Compliance Plug-in*.

This is the latest version of this eprint.



[Archive \(TGZ\)](#)

Available under License [Creative Commons GNU GPL \(Software\)](#).
15Kb (41 downloads)



[Plain Text \(ADDENDUM - Installation Notes for EPrints 3.3\)](#)

2735b

Official URL: http://wiki.eprints.org/w/Files/OpenAIRE_Compliance_Plug-in

Item Type: Plug-in

Plugin-type: Export Plugin > Export Plugin with OAI Support

EPrints Version: EPrints 3 > EPrints 3.2

Official URL: http://wiki.eprints.org/w/Files/OpenAIRE_Compliance_Plug-in

License: GPL

EPrints Version: EPrints 3 > EPrints 3.2

Creators Name: Ingram, Rob

Institution: Repositories Support Project

Date Deposited: 01 Apr 2011 09:23

Last Modified: 01 Jun 2012 10:03

Wiki Page: [Files/OpenAIRE Compliance Plug-in](#)

Date Deposited: 01 Apr 2011 09:23

Abstract

This EPrints extension is designed to help the administrators of repositories that contain outputs from EU FP7 funded projects to achieve compliance with the OpenAIRE Guidelines version 1.1. In summary, these guidelines state that the outputs from FP7 projects must be made available for harvesting via OAI-PMH using a defined set specification. In addition these outputs should meet certain standards in their metadata as defined in the guidelines document.

Installation

See Wiki Page and included text files.

Copyright

Unrestricted



logged in as hmehtens@geomar.de | [Logout](#) | [Help/Guide](#) | [About Trac](#) | [API](#) | [Preferences](#)

Wiki	Timeline	Roadmap	Browse Source	View Tickets	New Ticket	Search	Admin	Calendar	Gantt Tickets
----------------------	--------------------------	-------------------------	--------------------------------------	------------------------------	----------------------------	------------------------	-----------------------	--------------------------	-------------------------------

[← Previous Changeset](#) | [Next Changeset →](#)

Changeset 231 in eprints

Timestamp: 18.01.12 13:21:21 ([22 months ago](#))

Author: hmehtens@geomar.de

Message: oceanrep is now openair compliant

Location: [branches/1.2_basket/archives/geomar/cfg](#)

Files: ■ 3 added ■ 6 edited

- [cfg.d/eprint_fields_automatic.pl](#) (1 diff)
- [cfg.d/eprint_fields_default.pl](#) (2 diffs)
- [cfg.d/oai.pl](#) (1 diff)
- [cfg.d/z_oai.pl](#)
- [cfg.d/z_openaire.pl](#)
- [citations/eprint/abstract_page.xml](#) (1 diff)
- [citations/eprint/default.xml](#) (2 diffs)
- [lang/en/phrases/openaire.xml](#)
- [workflows/eprint/default.xml](#) (2 diffs)

View differences

Show lines around each change

Show the changes in full context


Ignore:

Blank lines

Case changes

White space changes

Unmodified ■ Added ■ Removed




OpenAIRE
Open Access Infrastructure for Research in Europe

Contact us | About | Newsletter

BG CS EE EL EN ES FR HU IT LV LT NL PL PT RO SK SV TR

Find us on the web



Sign In

hmehrtnens

Home

Open Access
in the EU

Participate
Deposit, Provide Content

Discover
Publications, Statistics

Get Support
FAQ, Helpdesk, Guides

My OpenAIRE
My Deposits, My Alerts

The ICE2

key environment
open access


Sea levels are rising. Understanding why this is happening is one of the key activities of the ice2sea project. A vast amount of research has produced many publications and datasets, many of which are now open access.

More...

Deposit Publications

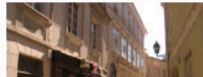
Claim Publications

Join the OA Network



Now Live streamed: Legal and Sustainability Issues for Open Access Infrastructures

21 OCTOBER 2013



OpenAIRE is happy to announce its next workshop on 'Legal and Sustainability Issues' in Vilnius, on November 5th. The one-day workshop will present two current OpenAIRE studies: 1) legal implications for the reuse of research data and 2) sustainability issues and long term business models for sustaining OA services.

Latest News

re3data.org and OpenAIRE sign Memorandum of Understanding
21/10/2013

Contributing to the research data effort - re3data.org and OpenAIRE sign MoU during Open Access Week October 2013 - Athens and Karlsruhe In [...]

Read more...

- OA Week 2013 - Redefining Impact
- RDA - Long Tail Interest Group - First meeting summary

Rome Declaration on CRIS and OAR

Open Access Infrastructure for Research in Europe

Home Join OpenAIRE Test Compliancy Help Sign In

Join OpenAIRE today!


We are here to help you join OpenAIRE. To begin, read [these instructions](#).

Our services provide you with an easy way to test your repository/journal and add it in OpenAIRE:

- 1 [Test the compliancy](#) of your repository/journal against the [OpenAIRE](#) and/or the [DRIVER](#) guidelines
- 2 [Add your repository](#) or [journal](#) in OpenAIRE

For more information check the [FAQ](#).
If you need further assistance please contact us through the [OpenAIRE Helpdesk](#).


© 2010 - 2011 OpenAIRE



Open Access Infrastructure for Research in Europe

Home Join OpenAIRE Test Compliancy Help Sign In

Sign In

 This service uses the same sign-in mechanism as the OpenAIRE portal so you can use the same credentials.

User Login

If you have an account

Username:

Password:

[Forgot your password?](#)

New User?

Register to use the OpenAIRE repository manager services

Username:



First Name:

Last Name:

E-mail:

Password:

Re-enter password:

© 2010 - 2011 OpenAIRE  

The screenshot shows the OpenAire website interface. At the top, the OpenAire logo and tagline 'Open Access Infrastructure for Research in Europe' are visible. Below this is a navigation bar with buttons for 'Home', 'Join OpenAire', 'Test Compliance', 'Help', 'Edit Account Details', and 'Logout'. The main content area is titled 'Run Compliance Test' and is divided into two columns. The left column contains an 'Info' section with a sub-heading 'Select repository/journal' and a paragraph explaining the process. Below this is another sub-heading 'Select rules' with a paragraph and a bulleted list of two rule types: 'Content' and 'Usage'. The right column contains a large number '1' followed by a sub-heading 'Select repository/journal'. Below this are two radio button options: 'Base URL(*)' and 'Or Manually Enter a Base Url(*)'. The second option is selected. Below the second option is a text input field containing the URL 'http://oceanrep.geomar.de/cgi/oai2'. A 'Next' button with a right-pointing arrow is located below the input field.

OpenAIRE
Open Access Infrastructure for Research in Europe

Home Join OpenAIRE Test Compliance Help Edit Account Details Logout

Info

Select repository/journal
Select from the list, or enter the base OAI URL of the repository/journal. The repository's/journal's published sets are exposed in a later stage and you may select one for the compliancy tests.

Select rules
You may apply two types of compliancy tests on your repository:

- Content: specific to the content/format of the dc fields
- Usage: specific to the implementation of OAI-

1 Run Compliance Test

Select repository/journal

Base URL(*)
Please choose existing Base URL...

Or Manually Enter a Base Url(*)

[Next](#)

2

Select rules

 OpenAIRE DRIVER All Rules

 Get more information on the predefined rule sets: [OpenAIRE](#) | [DRIVER](#) | [All Rules](#) |

 Content Rules [Show Rules](#) Usage Rules [Show Rules](#)

Select parameters

Number of records (set to 'all' to test all available records) Random selection of records

Set

[◀ Previous](#)



Info

Repository: <http://oceanrep.geomar.de/cgi/oai2>

by hmehtens@geomar.de

Type: OAI Usage Validation

Rule Set: Custom

Started: 2013-11-14 11:11:56.0

Duration: 0 secs

Score: 100














[Instructions manual](#)

For further assistance please contact the [OpenAIRE helpdesk](#).

Test Summary

 Refresh (F5) to see the progress of the test activity.

Rule Name	Rule Description	Rule Weight	Successfully Validated out of Total Records	Success
'ec_fundedresources' set must exist (hierarchy allowed)	The specific content of the 'ec_fundedresources' set is to be determined at the local repository. The content to be inserted in this set must conform to the following: 1. All the resources that will be harvested are outcomes from research projects funded by the EC. 2. All the resources that will be harvested are peer-reviewed.	15	1/1	

<p>Rule Set: Custom</p> <p>Started: 2012-01-18 11:24:26.0</p> <p>Duration: 1 mins 43 secs</p> <p>Score: 80</p> <p> Instructions manual</p> <p>For further assistance please contact the OpenAIRE helpdesk.</p>	<table border="1"> <tr> <td>batch size within 100-500 records</td> <td>Use a batch size between 100 and 500 records per resumption. Best practice has shown that, for performance reasons and balanced network load, records should be sent within a batch of a minimum of 100 and a maximum of 500 records. Repositories sending thousand of records all at once, may deliver broken XML files.</td> <td>1</td> <td>5/5</td> <td></td> </tr> <tr> <td>support of OAI_DC format</td> <td>Use simple Dublin Core by default. Simple Dublin Core is the standard metadata format for repositories to disseminate and is mandatory in the OAI-PMH protocol. By not offering simple Dublin Core as a metadata format, the repository is not syntactically interoperable and the data cannot be used in DRIVER.</td> <td>1</td> <td>5/5</td> <td></td> </tr> <tr> <td>deletion strategy: transient or persistent</td> <td>Use the transient or persistent deleting strategy. When the 'no' deleting strategy is chosen, the repository does not keep track of the deleted records. In order for DRIVER to determine which records were deleted, it needs to re-harvest the whole repository, a very time consuming process. It is best therefore for the repository to provide the relevant information (note: modification dates should be changed accordingly).</td> <td>1</td> <td>5/5</td> <td></td> </tr> </table>	batch size within 100-500 records	Use a batch size between 100 and 500 records per resumption. Best practice has shown that, for performance reasons and balanced network load, records should be sent within a batch of a minimum of 100 and a maximum of 500 records. Repositories sending thousand of records all at once, may deliver broken XML files.	1	5/5		support of OAI_DC format	Use simple Dublin Core by default. Simple Dublin Core is the standard metadata format for repositories to disseminate and is mandatory in the OAI-PMH protocol. By not offering simple Dublin Core as a metadata format, the repository is not syntactically interoperable and the data cannot be used in DRIVER.	1	5/5		deletion strategy: transient or persistent	Use the transient or persistent deleting strategy. When the 'no' deleting strategy is chosen, the repository does not keep track of the deleted records. In order for DRIVER to determine which records were deleted, it needs to re-harvest the whole repository, a very time consuming process. It is best therefore for the repository to provide the relevant information (note: modification dates should be changed accordingly).	1	5/5	
batch size within 100-500 records	Use a batch size between 100 and 500 records per resumption. Best practice has shown that, for performance reasons and balanced network load, records should be sent within a batch of a minimum of 100 and a maximum of 500 records. Repositories sending thousand of records all at once, may deliver broken XML files.	1	5/5													
support of OAI_DC format	Use simple Dublin Core by default. Simple Dublin Core is the standard metadata format for repositories to disseminate and is mandatory in the OAI-PMH protocol. By not offering simple Dublin Core as a metadata format, the repository is not syntactically interoperable and the data cannot be used in DRIVER.	1	5/5													
deletion strategy: transient or persistent	Use the transient or persistent deleting strategy. When the 'no' deleting strategy is chosen, the repository does not keep track of the deleted records. In order for DRIVER to determine which records were deleted, it needs to re-harvest the whole repository, a very time consuming process. It is best therefore for the repository to provide the relevant information (note: modification dates should be changed accordingly).	1	5/5													

eomar.de/cgi/oai2

by hmehtens@geomar.de

Type: OAI Content Validation

Rule Set: Custom

Started: 2013-11-14
11:11:56.0

Duration: 2 secs

Score: 25

 [Instructions manual](#)

For further assistance please contact the [OpenAIRE helpdesk](#).

Rule Name	Rule Description	Rule Weight	Successfully Validated out of Total Records	Success
at least one dc:relation contains Grant Agreement information	A vocabulary of projects will be exposed by OpenAIRE through OAI-PMH, and available for all repository managers. Values will include the project name and projectID. The projectID equals the Grant Agreement number, and is defined by the namespace info:eu-repo/grantAgreement/EC/FP7 The namespace defines the grant agreement number from the funder (EC) and funder program (FP7).	15	0/10	 View Errors
at least one dc:rights follows Access Rights vocabulary	Use values from vocabulary Access Rights at http://wiki.surffoundation.nl/display/standards/info-eu-repo/#info-eu-repo-AccessRights values are: info:eu-repo/semantics/closedAccess info:eu-repo/semantics/embargoedAccess info:eu-repo/semantics/restrictedAccess info:eu-repo/semantics/openAccess	15	0/10	 View Errors
dc:date must contain the	Recommended when accessRights = info:eu-repo/semantics/embargoedAccess The date type is controlled by the namespace info:eu-			



OpenAire
Open Access Infrastructure for Research in Europe

Home Join OpenAire Test Compliancy Help Edit Account Details Logout

Add your repository

Please make sure your repository is registered in [OpenDOAR](#).
Then select it from the list below and fill in the form.

OpenDOAR Repositories

AUSTRIA | BELARUS | BELGIUM | BRAZIL | BULGARIA | CROATIA | CYPRUS | CZECH REPUBLIC | DENMARK | ESTONIA | FINLAND | FORMER YUGOSLAV
REPUBLIC OF MACEDONIA | FRANCE | GERMANY | GREECE | GUYANA | HUNGARY | ICELAND | INDIA | IRELAND | ITALY | LATVIA | LITHUANIA | LUXEMBOURG |
MOLDOVA, REPUBLIC OF | NETHERLANDS | NORWAY | POLAND | PORTUGAL | ROMANIA | RUSSIAN FEDERATION | SERBIA | SLOVENIA | SPAIN | SWEDEN |
SWITZERLAND | TURKEY | UKRAINE | UNITED KINGDOM (GREAT BRITAIN)

Start typing in the name of your repository to narrow down the view

Austria

- [Select] [Architektur-Informatik](#)
- [Select] [CumInCAD Digital Archive](#)
- [Select] [Dokumentenserver des LBI-HTA](#)
- [Select] [Elektronisch archivierte Theorie - Sammelpunkt](#)
- [Select] [Elektronische Publikationen der Wirtschaftsuniversität Wien](#)
- [Select] [Elektronisches Publikationsportal der Österreichischen Akademie der Wissenschaften](#)
- [Select] [European Research Papers Archive](#)
- [Select] [FWF-E-Book-Library](#)
- [Select] [QTHES](#)
- [Select] [Permanent Hosting, Archiving and Indexing of Digital Resources and Assets](#)

Join OpenAIRE

Fields marked with * are mandatory.
Hover over each field to find more information about it.

General information

Typologies*:

or Enter Custom Typology Name:

Official Name*:

English Name*:

Description:

Logo Url*:

Please make sure that the maximum size of the uploaded image is width=360px, height=240px

Country*:

Longitude*:

Latitude*:

Timezone*:

Entry Url*:

Institution*:

Administrator & contact information

Administrator Name:

Administrator Email:

Administrator Contact:

Interfaces and publishing protocols

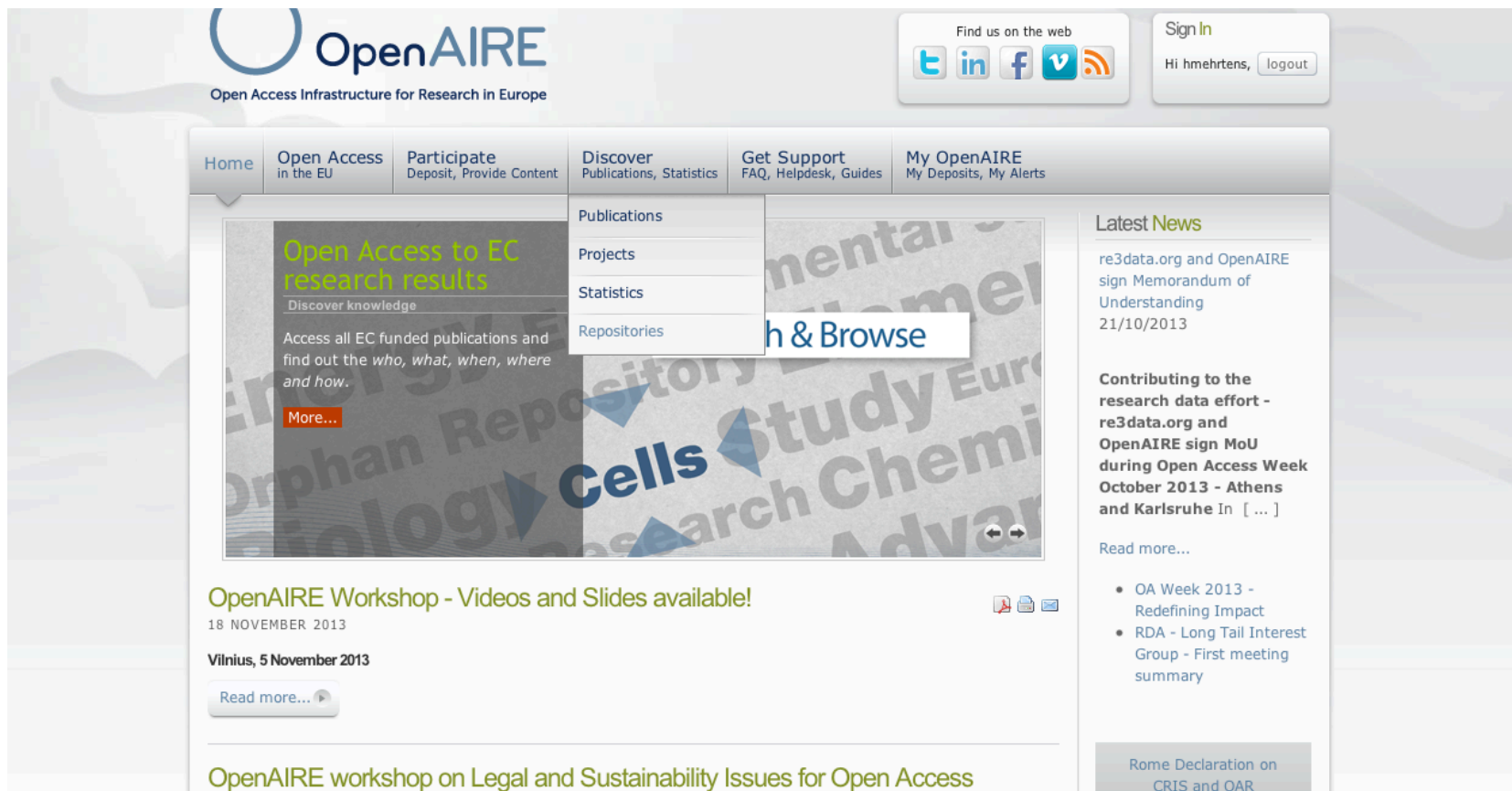
Access Protocol*:

Base Url*:


Exposed Formats*:

Validation Set*:

Other Harvestable Sets:



The screenshot shows the OpenAIRE website interface. At the top left is the OpenAIRE logo with the tagline "Open Access Infrastructure for Research in Europe". To the right are social media icons for Twitter, LinkedIn, Facebook, YouTube, and RSS, along with a "Sign In" button for user "Hi hmehtens" and a "logout" button. A navigation menu includes "Home", "Open Access in the EU", "Participate Deposit, Provide Content", "Discover Publications, Statistics", "Get Support FAQ, Helpdesk, Guides", and "My OpenAIRE My Deposits, My Alerts". A dropdown menu is open under "Discover", listing "Publications", "Projects", "Statistics", and "Repositories". The main content area features a banner for "Open Access to EC research results" with a "More..." button. Below this is a news item titled "OpenAIRE Workshop - Videos and Slides available!" dated 18 NOVEMBER 2013, with a "Read more..." button. Another news item is partially visible: "OpenAIRE workshop on Legal and Sustainability Issues for Open Access". On the right, a "Latest News" section includes a headline about re3data.org and OpenAIRE signing a Memorandum of Understanding on 21/10/2013, and another about contributing to research data effort during Open Access Week in October 2013. A "Read more..." link and a list of bullet points are also present.



The screenshot shows the OpenAIRE website interface. At the top left is the OpenAIRE logo with the tagline "Open Access Infrastructure for Research in Europe". To the right are social media icons (Twitter, LinkedIn, Facebook, YouTube, RSS) and a "Sign In" button with a "logout" link. Below this is a navigation menu with items: Home, Open Access in the EU, Participate (Deposit, Provide Content), Discover (Publications, Statistics), Get Support (FAQ, Helpdesk, Guides), and My OpenAIRE (My Deposits, My Alerts). The main content area is titled "OpenAIRE compliant repositories" and includes a sidebar with "In this section" (Publications, Projects, Statistics, Repositories). The main list shows two repositories: "OceanRep" and "Repositorio Institucional Digital del IEO", both with "No statistics available" and a "Show details" link. The footer contains logos for CAPACITIES and e-infrastructure, and the text "The OpenAIRE Consortium" with a "TOP" link.



OpenAIRE
Open Access Infrastructure for Research in Europe

Find us on the web
[t](#) [in](#) [f](#) [v](#) [RSS](#)

Sign In
Hi hmehtens, [logout](#)

Home | Open Access in the EU | Participate Deposit, Provide Content | **Discover Publications, Statistics** | Get Support FAQ, Helpdesk, Guides | My OpenAIRE My Deposits, My Alerts

Home > Discover > Repositories

OpenAIRE compliant repositories

Sort by: Filter:

Show all - Hide all

[OceanRep](#)

[Hide details](#) [↑](#) *No statistics available*

Institution: Helmholtz-Zentrum für Ozeanforschung Kiel
Country: Germany
Description: This site provides access to the research output of the institution. The interface is available in English. Some items are not available as full-text.
OAI-PMH: <http://oceanrep.geomar.de/cgi/oai2>
Subjects: Biology and Biochemistry, Chemistry and Chemical Technology, Earth and Planetary Sciences, Ecology and Environment, Physics and Astronomy
Content: Journal articles
Languages: English
Policies:

Helmholtz-Zentrum für
Ozeanforschung Kiel

Danke für Ihre Aufmerksamkeit

