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.













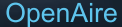
Home	Open Access in the EU	Participate Deposit, Provide Content	Discover Publications, Statistics	Get Support FAQ, Helpdesk, Guides	My OpenAIR My Deposits, My	E Alerts
		Home - Di	scover > Publications			
In	this section	Searc	h			
Pu	blications				Search	
Pro	ojects	Advanced	Search			
Sta	atistics					
Re	positories					
		English (3	sined (1545) (294) (276) (58) (5e) (37) (20) (20) (30) (40) (5)	Project UNILHC (679) HADRONPHYSICS2 ELISA (447) HYPERGENES (293) EMI (261) HERMIONE (242) ONE-P (239) EPOCA (235) MASSTEV (225) LHCPHENONET (193)	3)	Scientific Areas 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)
		Program SP1-Coop SP2-Ideas SP3-Peopl	eration (23202) s (9448)	Publication Yea 2012 (14133) 2011 (13990) 2010 (7423)	r	Energy (813) View all ♀



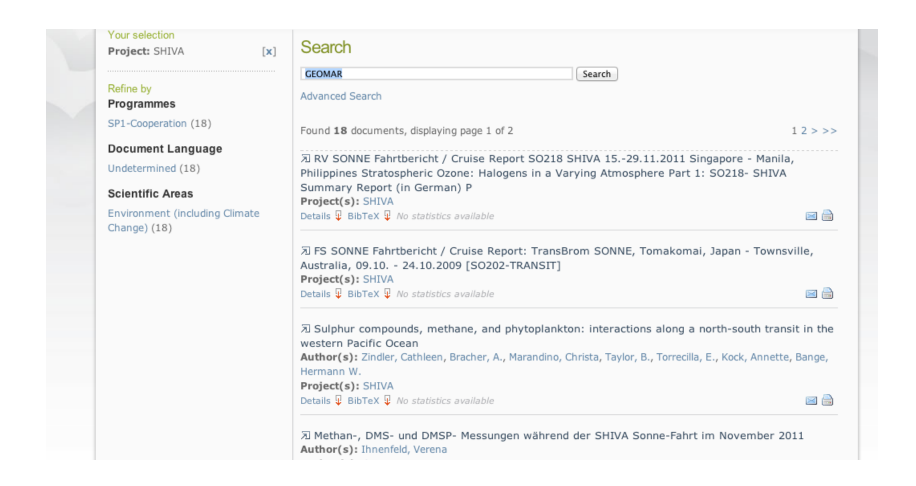


Refine by Project	Search	
EPOCA (48)	GEOMAR	
THOR (19)		
SHIVA (18) ECO2 (8)	Advanced Search	
GROOM (8)	Found 192 documents, displaying page 1 of 20	3 4 5 > >
View more 🖫		
Programmes	和 A Bayesian approach for estimating length-weight relationships in fishes Author(s): Froese, Rainer, Thorson, J., Reyes Jr., R. B.	
SP1-Cooperation (135)	Project(s): ECOKNOWS	
SP4-Capacities (14)		
3r4-Capacities (14)	Details 🖫 BibTeX 🖟 No statistics available	
SP3-People (6)	Details \$\psi\$ Biblex \$\psi\$ No statistics available	
SP3-People (6)	见 Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of d	
SP3-People (6) Document Language	和 Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of a Author(s): Dorst, Sabine, Schönfeld, Joachim	
SP3-People (6)	□ Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of a Author(s): Dorst, Sabine, Schönfeld, Joachim Project(s): HERMIONE	latasets
SP3-People (6) Document Language	和 Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of a Author(s): Dorst, Sabine, Schönfeld, Joachim	
SP3-People (6) Document Language Undetermined (192) Scientific Areas Environment (including Climate	□ Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of a Author(s): Dorst, Sabine, Schönfeld, Joachim Project(s): HERMIONE □ Details □ BibTeX □ No statistics available	latasets
SP3-People (6) Document Language Undetermined (192) Scientific Areas Environment (including Climate Change) (112)	□ Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of a Author(s): Dorst, Sabine, Schönfeld, Joachim Project(s): HERMIONE □ Details □ BibTeX □ No statistics available □ Calcaripeptides A-C, Cyclodepsipeptides from aCalcarisporiumStrain	latasets
SP3-People (6) Document Language Undetermined (192) Scientific Areas Environment (including Climate Change) (112) Food, Agriculture and Fisheries,	□ Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of a Author(s): Dorst, Sabine, Schönfeld, Joachim Project(s): HERMIONE □ Details □ BibTeX □ No statistics available	latasets
SP3-People (6) Document Language Undetermined (192) Scientific Areas Environment (including Climate Change) (112)	☐ Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of a Author(s): Dorst, Sabine, Schönfeld, Joachim Project(s): HERMIONE Details ☐ BibTeX ☐ No statistics available ☐ Calcaripeptides A-C, Cyclodepsipeptides from aCalcarisporiumStrain Author(s): Silber, Johanna, Ohlendorf, Birgit, Labes, Antje, Näther, Christian, Imhoff, Johannes F.	latasets
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)	Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of a Author(s): Dorst, Sabine, Schönfeld, Joachim Project(s): HERMIONE Details ♀ BibTeX ♀ No statistics available □ Calcaripeptides A-C, Cyclodepsipeptides from aCalcarisporiumStrain Author(s): Silber, Johanna, Ohlendorf, Birgit, Labes, Antje, Näther, Christian, Imhoff, Johannes F. Project(s): MARINE FUNGI Details ♀ BibTeX ♀ No statistics available	latasets
SP3-People (6) Document Language Undetermined (192) Scientific Areas Environment (including Climate Change) (112) Food, Agriculture and Fisheries, and Biotechnology (16) Research Infrastructures (13)	☑ Diversity of benthic foraminifera of the shelf and slope of the NE-Atlantic: analysis of a Author(s): Dorst, Sabine, Schönfeld, Joachim Project(s): HERMIONE Details 및 BibTeX 및 No statistics available ☑ Calcaripeptides A-C, Cyclodepsipeptides from aCalcarisporiumStrain Author(s): Silber, Johanna, Ohlendorf, Birgit, Labes, Antje, Näther, Christian, Imhoff, Johannes F. Project(s): MARINE FUNGI	latasets













Found 18 documents, displaying page 1 of 2

12>>>

☑ 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

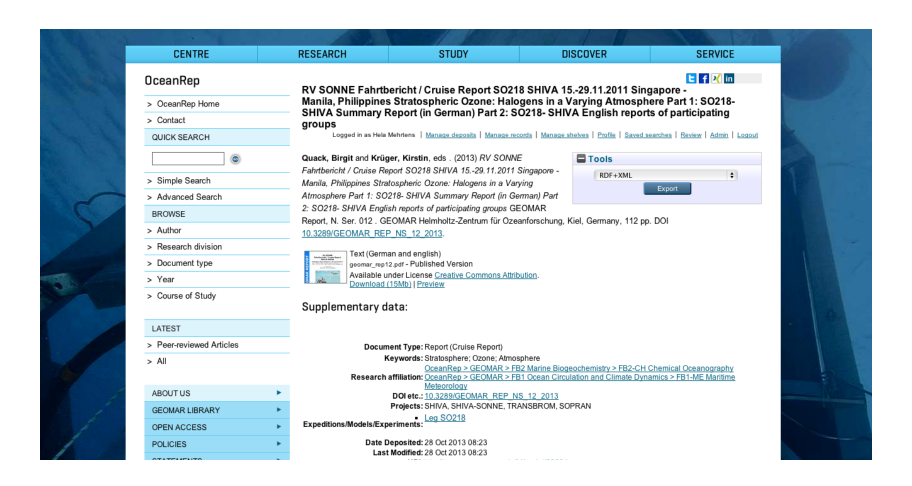
















Projects: SHIVA, SHIVA-SONNE, TRANSBROM, SOPRAN Series volume: N. Ser. 012 Open Access: Yes Expeditions/Models/Experiments Leg SO218 Unspecified fields: Creators, Corporate Creators, Additional Information, Comments and Suggestions, Abstract, Institution, Department, ISSN, Official URL, Related URLs, References, Funders, University location, Additional Affiliations, Contribution Number Keywords Edit item Keywords: Stratosphere; Ozone; Atmosphere Unspecified fields: Subjects Edit item FP7 projects 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 Type: Text. Description: German and english. Language: German. Visible to: Anyone. Document: Text (German and License: Creative Commons: Attribution 3.0. english) geomar rep12.pdf







OpenAIRE Compliance Plug-in

Ingram, Rob OpenAIRE Compliance Plug-in.

This is the latest version of this eprint.



Available under License Creative Commons GNU GPL (Software). 15Kb (41 downloads)



Plain Text (ADDENDUM - Installation Notes for EPrints 3.3)

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

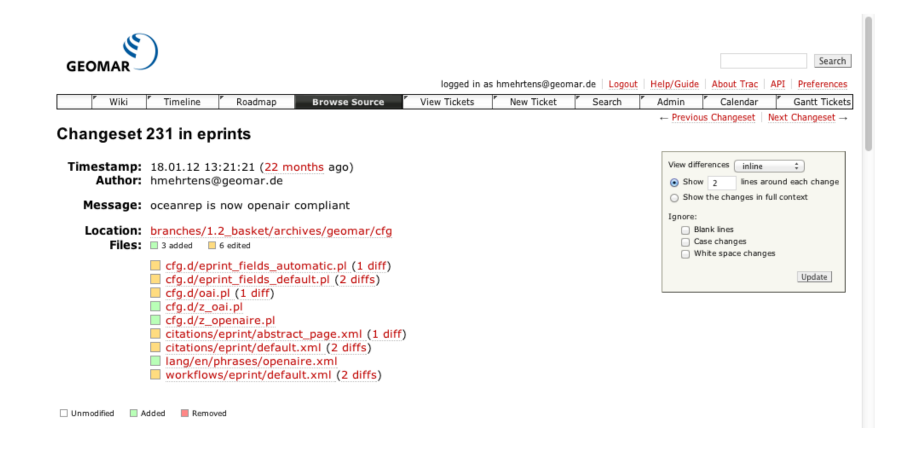
See Wiki Page and included text files.

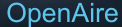
Copyright

Unrestricted





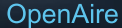




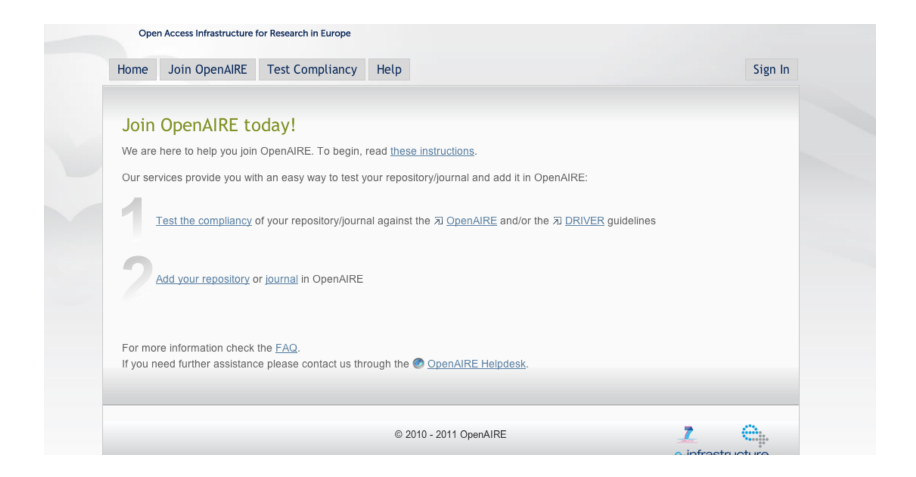














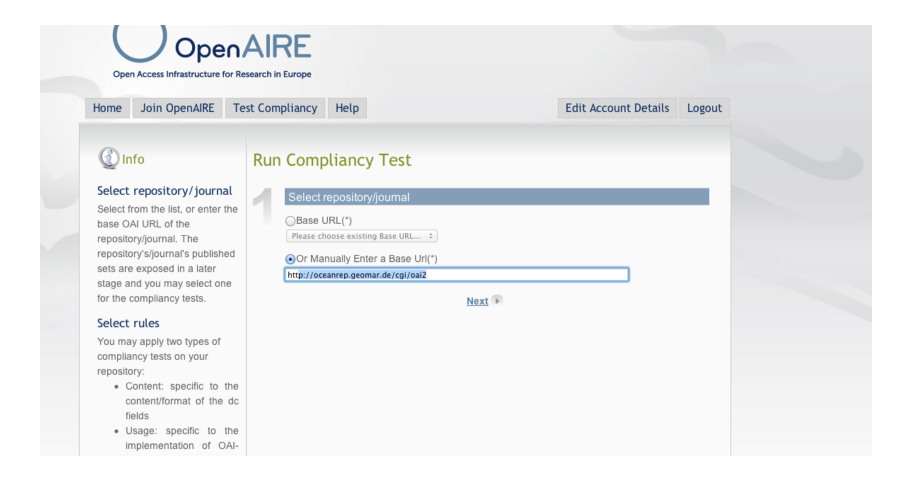




Open A	Access Infrastructure	for Research in Europe			
Home	Join OpenAIRE	Test Compliancy	Help		Sign In
Sign II		me sign-in mechanism	as the Ope	nAIRE portal so you can use the same credentials.	
User Log	gin re an account			New User?	
Usernam				Register to use the OpenAIRE repository manager services Username:	
Passwor	d: •••••	Sign In		First Name:	
Forgot you	r password?			E-mail: Password:	
				Re-enter password: Register	
			© 20°	10 - 2011 OpenAIRE	@











Select rules
OpenAIRE ODRIVER OAll 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
All Sets
<u>Previous</u>







Repository: http://oceanrep.g

eomar.de/cgi/oai2

by hmehrtens@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 3 OpenAIRE

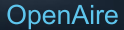
helpdesk.

Test Summary

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

Rule Name	Rule Description		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	✓







Rule Set: Custom

Started: 2012-01-18

11:24:26.0

Duration: 1 mins 43 secs

Score: 80

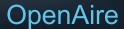


Instructions manual

For further assistance please contact the $\sqrt[3]{0}$ OpenAIRE helpdesk.

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	4
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	V
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 proccess. It is best therefore for the repository to provide the relevant information (note: modification dates should be changed accordingly).	1	5/5	V







eor	mar	.de	/cai	/oai2

by hmehrtens@geomar.de

Type: OAI Content Validation

Rule Set: Custom

Started: 2013-11-14

11:11:56.0

Duration: 2 secs

Score: 25

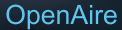


Instructions manual

For further assistance please contact the $\sqrt[3]{0}$ 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:eurepo/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	Xiew Errors
dc:date must contain the	Recommended when accessRights = info:eu- repo/semantics/embargoedAccess The date type is controlled by the namespace info:eu-			4







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 $ eta$ OpenDOAR. Then select it from the list below and fill in the form.	
OpenDOAR Repositories	
AUSTRIA BELARUS BELGIUM BRAZIL BULGARIA CROATIA CYPRUS CZECH REPUBLIC REPUBLIC OF MACEDONIA FRANCE GERMANY GREECE GUYANA HUNGARY ICELAND IN MOLDOVA, REPUBLIC OF NETHERLANDS NORWAY POLAND PORTUGAL ROMANIA RUSSIA SWITZERLAND TURKEY UKRAINE UNITED KINGDOM (GREAT BRITAIN)	IDIA IRELAND ITALY LATVIA LITHUANIA LUXEMBOURG
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]	
[Select] আ Elektronische Publikationen der Wirtschaftsuniversität Wien	Vissenschaften
[Select] 코 <u>Elektronische Publikationen der Wirtschaftsuniversität Wien</u> [Select] 코 <u>Elektronisches Publikationsportal der Österreichischen Akademie der W</u>	Vissenschaften
[Select] আ Elektronische Publikationen der Wirtschaftsuniversität Wien	<u>Vissenschaften</u>



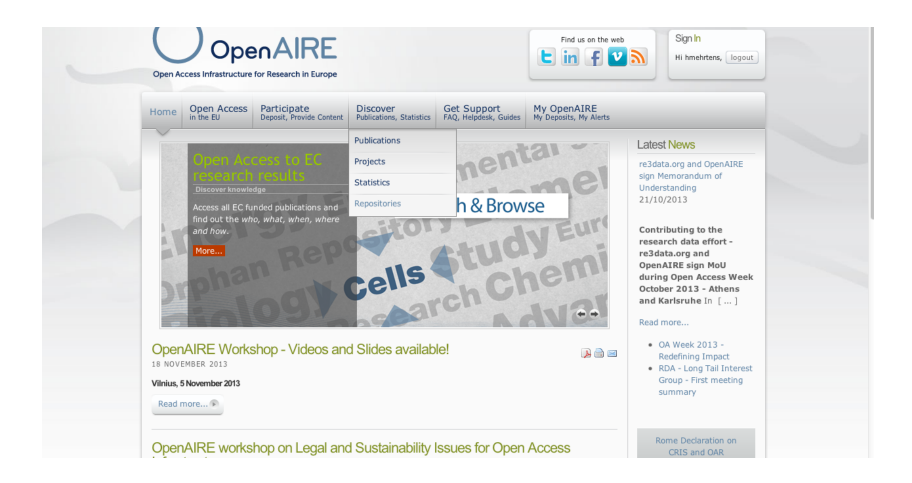




Fields marked with * are mar		
Hover over each field to find		
General information		
Typologies*:	DIVA \$	
or Enter Custom Typology Name:		
Official Name*:	OceanRep	
English Name*:		
Description:		
Logo Url*:		
Logo on .	Please make sure that the maximum size of the uploaded image is	
	width=360px, height=240px	
Country*:	Germany ‡	
Longtitude*:	10.0	
Latitude*:	54.0	
Timezone*:	[GMT] Western European Time, Greenwich Mean Time \$	
Entry Url*:	http://oceanrep.geomar.de/	
Institution*:	Helmholtz-Zentrum für Ozeanforschung Kiel	
Administrator & contact in	formation	
Administrator Name:		
Administrator Email:	bibliotheksleitung@geomar.de	
Administrator Contact:		
Interfaces and publishing	protocols	
Access Protocol*:	OAI	
Base Url*:	http://oceanrep.geomar.de/cgi/oai2	
Exposed Formats*:	oai_dc	
Validation Set*:	ec_fundedresources	
Other Harvestable Sets:		



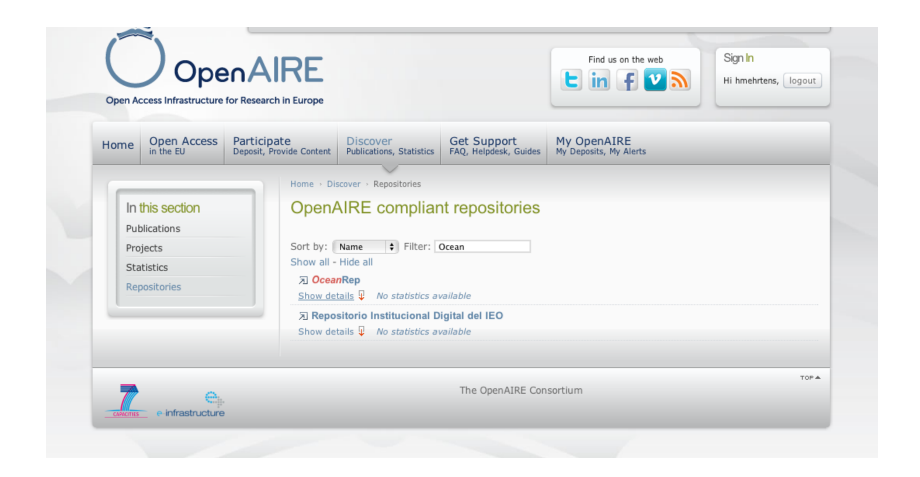






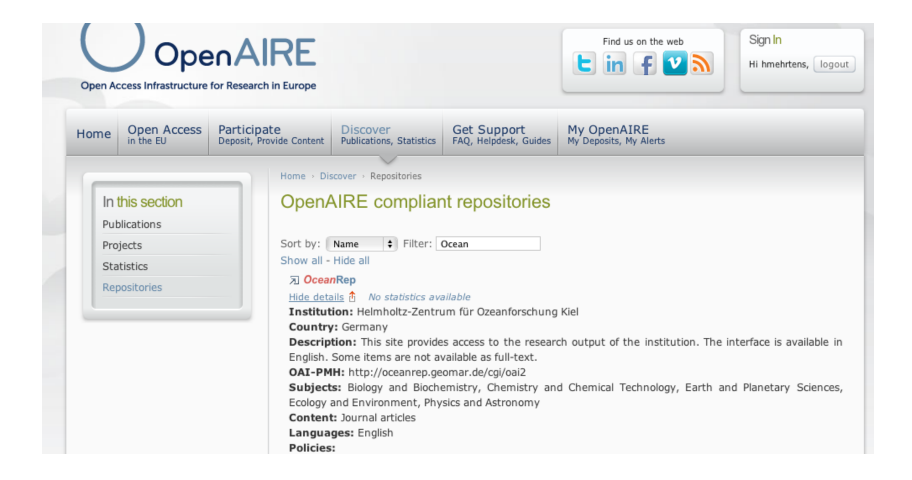














Helmholtz-Zentrum für Ozeanforschung Kiel

Danke für Ihre Aufmerksamkeit

