

Resources

It is a valuable feature that additional information or context material can be assigned in registry.awi.de directly. These resources can be of different type:

Available resource types

systemName	id	description	uuid
Article	23	An Article	478b137a-2aa2-40c9-8de0-258913996702
Calibration_Certificate	9	Calibration Certificate	3384fbdd-f45e-4dbb-ba89-2f11b97c9945
Configuration_Sheet	306		0f2806a0-c940-4569-a91a-a6d42c0fe066
Data_Description	520	describe your data format	eab86b83-1517-4b36-b44a-050f2c9fc80b
Factsheet	31	Factsheet	f8a8fb43-7691-4acf-adbb-4a6f470d6ab2
Platform_article	320	Article describing platform published in Journal of Large-Scale Research Facility	d73d6a11-8996-4f53-9637-1aad8a3dbef7
Repository	489	Supports adding the URL to a repository outside AWI (e.g. for seismological and geomagnetic data from Neumayer III)	f8711b4e-904c-469f-9a39-726883af833f
User_Manual	8	User Manual	5970ccec-8bf8-46df-bcae-09cc24775e31
Web_site	217	Web site	68fc4cc1-1572-4a8c-bca9-9e602d720106

Resources can be added either as an already available entry in registry.awi.de. It might take a while, but it is worthy and eye-opening what is in there. Or you can add new resources, either by direct upload from your local computer or by submission of a link.

SST_CTD_964

Overview

Contacts

Actions

Parameters

Resources

Properties

Local Frame

Subdevices

Images

Ingest

Current Version

Show 25 entries

Search:

ID	Name	URL	Role	Tools
49	CTD90 Manual	http://epic.awi.de/40218/	User Manual	
1779	prb_20150417	https://sensor.awi.de/rest/sensors/onlineResources/getOnlineResourcesFile/1779/CTD-964_20150417.prb	Configuration Sheet	
1780	prb_file_20141017	https://sensor.awi.de/rest/sensors/onlineResources/getOnlineResourcesFile/1780/CTD-964_20141017.prb	Configuration Sheet	
1778	prb_file_20170428	https://sensor.awi.de/rest/sensors/onlineResources/getOnlineResourcesFile/1778/CTD-964_20170428.prb	Configuration Sheet	
1777	prb_file_20180405	https://sensor.awi.de/rest/sensors/onlineResources/getOnlineResourcesFile/1777/CTD964_20180405.prb	Configuration Sheet	
1776	prb_file_20190814	https://sensor.awi.de/rest/sensors/onlineResources/getOnlineResourcesFile/1776/CTD-964_20190814.prb	Configuration Sheet	
1808	R session info	https://sensor.awi.de/rest/sensors/onlineResources/getOnlineResourcesFile/1808/r_sessioninfo_svlwobs20210322	Factsheet	

Showing 1 to 7 of 7 entries

Previous1Next

Close

Select a resource to add

New

Show 10 entries

ID	Name	URL
1	Test Heincke User Manual	http://mani
3	TSLGAB Calibration Certificate	http://awi.c
5	A Generic Framework for Enabling the Flow of Sensor Observations to Archives: O2A	hdl.handle
7	TSG SBE21 User Manual	http://hdl.h
8	TSG SBE21 Calibration Certificate	http://hdl.h
9	Factsheet: Ferrybox on R.V. Polarstern	http://hdl.h
10	Factsheet: pCO2 Analyser on R.V. Polarstern	http://hdl.h
11	Factsheet: Thermosalinograph SBE 21 on R.V. Polarstern	http://hdl.h

Existing resources

ctd_awi_964 at Svalbard Underwater Node 2