

## Export of Model Experiments

Name	label	Description	status	Resp. Person	modelCodes	modelStorages	modelForcings	modelRestorings	modelSpecifications
1-D	Fe model	Fe transfer function		Dale, Andy	[]	[]	[]	[]	[]
26 year cycle	01		finished	Steinfeldt, Reiner	[]	[]	[]	[]	[]
ACCESS-ESM	T4.5-3	Scenario: alkalization (case study 2); Project:OceanNETs	new	Bergman, Tommi	[]	[]	[]	[]	[]
ACCESS-ESM	T4.4-2	Scenario: alkalization	new	Völker, Christoph	[]	[]	[]	[]	[]
ACCESS-ESM	T4.5-2	Scenario: alkalization (case study 1)	new	Bergman, Tommi	[]	[]	[]	[]	[]
ACCESS-ESM	T4.4-3	Scenario: direct CO2 removal	new	Völker, Christoph	[]	[]	[]	[]	[]
AG01	KAB004			Biastoch, Arne	[]	[]	[]	[]	[]
AG01	KAB005			Biastoch, Arne	[]	[]	[]	[]	[]
AG01	-	<a href="http://www.geomar.de/en/research/fb1/fb1-tm/models/ag01/">http://www.geomar.de/en/research/fb1/fb1-tm/models/ag01/</a>		Scheinert, Markus	[]	[]	[]	[]	[]
AG01	KAB003			Biastoch, Arne	[]	[]	[]	[]	[]
AMM7	EJK001	AMM7 control run	Finished	Kjellsson, Joakim	[]	[taurus.geomar.de]	[]	[]	[U,V,T,S,MLD,tidal analysis]
AMM7	EJK002	AMM7 run with coastal protection wall	Finished	Kjellsson, Joakim	[]	[taurus.geomar.de]	[]	[]	[]
AMM7	EJK003	AMM7 with coastal protection wall, alternative configuration	Finished	Kjellsson, Joakim	[]	[taurus.geomar.de]	[]	[]	[]
Arctic Tracer	Model	Example for a model experiment		Tanhua, Toste	[]	[]	[]	[]	[]
ATLAS10.L46	KTS019	Testing sensitivity to advection scheme	ongoing	Schulzki, Tobias	[NEMO]	[JSC]	[JRA55-do (v1.5)]	[50 m/yr]	[]
ATLAS10.L46	KTS021	OMIP style reference run for partially coupled experiments	finished	Schulzki, Tobias	[NEMO]	[JSC]	[JRA55-do v1.5]	[]	[]
ATLAS10.L46	KTS016	Ocean-only reference run for (partially) coupled experiments	finished	Schulzki, Tobias	[NEMO]	[JSC]	[JRA55-do (v1.5)]	[50 m/yr]	[]
AWI-CM-REcoM	T4.4-2	Scenario: alkalization	new	Völker, Christoph	[]	[]	[]	[]	[]
AWI-CM-REcoM	T4.4-3	Scenario: direct CO2 removal	new	Völker, Christoph	[]	[]	[]	[]	[]
AWI-CM-REcoM	T4.4-1	Scenario: Historical simulation	new	Völker, Christoph	[]	[]	[]	[]	[]