

Groupe	Parameters	Location	Longitude	Latitude	Start Date [UT]	End Date [UT]	Disclosure Level				Note
							EORC	C-PI	W-PI	Common	
Ocean	optics_pigments	around_Japan			1999	2007	○	○			Optics_pigments at various areas around Japan (A-line, ECS, TokyoSagami, Isahaya, Toyama)
Ocean	optics_pigments	atlantic			20110221	20110313	○	○			Rrs and IOPs (MV1102)
Ocean	optics_pigments	ECS_east_china_sea			1998	2013	○	○			Rrs and IOPs at ECS
Ocean	optics_pigments	ECS_east_china_sea			20030707	20030806	○	○	○	○	Rrs and water-sample by Japan Fishery Research Institute at ECS
Ocean	optics_pigments	ECS_east_china_sea			20090717	20090726	○	○			Optical & chla etc. by Nagasaki-Maru
Ocean	optics_pigments	JPN_ariake			20091108	20091116	○	○			Optical & chla etc. by Kakuyo-Maru
Ocean	optics_pigments	JPN_tokyo_bay			201006	201010	○				Rrs and IOPs at Tokyo bay
Ocean	optics_pigments	JPN_yakushima			20090731	20090731	○	○			Trios optical spectra and chemical (chl-a etc) at Yakushima
Ocean	optics_pigments	pacific_south			2008	2012	○	○			Trios optical data (CALIOPE cruise etc.)
Ocean	optics_pigments	various_ocean			1998	2013	○				Optics & pigments data @ various oceans (Bering, Japan, Pacific etc.)
Ocean	primary_productivity	various_ocean			1998	2013	○				Primary productivity @ various oceans (Bering, Japan, Pacific etc.)
Land	3d_laser_scanner	JPN_fujihokuroku_FHK			20111122		○	○			3D laser scanner data at Fuji Hokuroku Flux Observation Site (FHK)
Land	3d_laser_scanner	JPN_fujiyoshida_FJY			20111122		○	○			3D laser scanner data at Fujiyoshida forest meteorology research site (FJY)
Land	3d_laser_scanner	JPN_nakagawa_NEF			20120313		○	○			3D laser scanner data at Nakagawa Experimental Forest (NEF)
Land	3d_laser_scanner	JPN_sugadaira_SGD			201111201		○	○			3D laser scanner data at Sugadaira (SGD)
Land	3d_laser_scanner	JPN_sugadaira_SGD			20120511		○	○			3D laser scanner data at Sugadaira (SGD)
Land	3d_laser_scanner	JPN_tomakomai_TOE	141.5714803	42.6989125	20140305		○	○			3D laser scanner data at Tomakomai Experimental Forest (TOE)
Land	3d_laser_scanner	JPN_tsukuba_TSC			20111003		○	○			3D laser scanner data at Tsukuba Space Center (TSC)
Land	3d_laser_scanner	JPN_yatsugatake_YTK			20111123		○	○			3D laser scanner data at Yatsugatake (YTK)
Land	lai	JPN_oketo	143.3725558	43.38256417	20140301		○	○			LAI @ Oketo in Hokkaido
Land	land_cover_class	global			2000	2009	○	○			Global land cover classes
Land	lst	USA_railroad_ivanpah			20080320	20120925	○	○			LST, fish-eye images @ Railroad valley playa, NV & Ivanpah playa, CA
Land	par	JPN_tsukuba	140.121025	36.051278	20110604	20120531	○	○	○	○	PAR at Tsukuba
Land	reflectance	JPN_fujiyoshida_FJY			20100917		○				Reflectance at Fujiyoshida measured from Helicopter
Land	reflectance	JPN_fujiyoshida_FJY			20100922		○				Reflectance at Fujiyoshida measured from Helicopter
Land	tree_dbh	JPN_fujihokuroku_FHK			2002	2011	○	○			Tree diameter at breast height (DBH) @ JaLTER_Fujihokuroku site
Land	tree_dbh	JPN_fujiyoshida_FJY			2002	2008	○	○			Tree diameter at breast height (DBH) @ Fujiyoshida forest meteorology research site
Land	Soil moisture	Mongol			20000901	20120912	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol			20110913	20150902	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol			20150826	20160904	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol			20150828	20160831	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol			20160830	20170910	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol			20170909	20180907	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol			20170906	20180908	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol			20180904	20191124	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol	46.012847	106.651164	20191102	20201007	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol	46.012847	106.651164	20201007	20210916	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol	46.012847	106.651164	20210916	20221001	○	○	○	○	Soil moisture
Land	Soil moisture	Mongol	46.012847	106.651164	20221001	20231012	○	○	○	○	Soil moisture
Land	Soil moisture with QC	Yanco (NSW, Australia)			20120426	20200523	○		○		Soil moisture with QC
Land	Meteorological data (rawdata)	Yanco (NSW, Australia)			20120425	20200523	○		○		Meteorological data (rawdata without QC)
Land	Meteorological data (rawdata)	Yanco (NSW, Australia)	-34.989776	146.290621	20200513	20241231	○		○		Meteorological data (rawdata without QC)
Atmosphere	aot	JPN_bihoro	144.112	43.868	20120211		○	○			Aerosol Optical Thickness at Bihoro, Hokkaido
Atmosphere	aot	JPN_mutsu_bay	140.861	40.947	20121002		○	○			Aerosol Optical Thickness at Coastal of Mutsu Bay, Aomori
Atmosphere	aot	JPN_mutsu_bay	140.861	40.947	20130831		○	○			Aerosol Optical Thickness at Coastal of Mutsu Bay, Aomori
Atmosphere	aot	JPN_nakasatsunai	143.1101667	42.6446944	20140222	20140228	○	○			Aerosol Optical Thickness at Nakasatsunai, Hokkaido
Atmosphere	aot	JPN_osaka			20101119		○	○			Aerosol Optical Thickness at Osaka
Atmosphere	aot	JPN_tsukuba_TSC			20130309	20130317	○	○			Aerosol Optical Thickness at Tsukuba Space Center (TSC)
Atmosphere	aot	JPN_yatsugatake_YTK			20130323	20130324	○	○			Aerosol Optical Thickness at Yatsugatake (YTK)
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20120723	20120729	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20120801	20120831	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20120901	20120930	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20121001	20121031	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20121101	20121130	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20121201	20121231	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20130101	20130131	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20130201	20130228	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20130301	20130330	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20130401	20130430	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20130501	20130531	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20130601	20130630	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20130701	20130731	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20130801	20130831	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20130902	20130930	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20131001	20131031	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20131101	20131130	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20131201	20131231	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20140101	20140131	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20140201	20140228	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20140301	2014					

Groupe	Parameters	Location	Longitude	Latitude	Start Date	End Date	Disclosure Level				Note
					[UT]	[UT]	EORC	C-PI	W-PI	Common	
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20140401	20140430	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20140501	20140531	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20140601	20140630	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20140701	20140731	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20140801	20140831	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	DNK_qaanaaq_Greenland			20140901	20140909	○	○			Sky-camera image at Qaanaaq in Greenland
Atmosphere	skycamera	JPN_abashiri			20121212	20121231	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20130101	20130131	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20130201	20130208	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20130919	20130930	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20131001	20131031	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20131101	20131130	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20131201	20131231	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20140101	20140131	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20140201	20140228	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20140301	20140331	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20140401	20140430	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20140501	20140531	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20140601	20140630	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20140701	20140731	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20140801	20140831	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_abashiri			20140901	20140907	○	○			Sky-camera image at Abashiri in Hokkaido
Atmosphere	skycamera	JPN_kumamoto			20121011	20121031	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20121101	20121130	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20121201	20121231	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20130107	20130131	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20130201	20130228	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20130301	20130331	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20130401	20130430	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20130501	20130531	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20130601	20130630	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20130701	20130731	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20130801	20130831	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20130901	20130930	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20131001	20131031	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20131101	20131130	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20131201	20131231	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20140101	20140131	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20140201	20140228	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20140301	20140331	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20140401	20140430	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20140501	20140530	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20140602	20140630	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_kumamoto			20140701	20140728	○	○			Sky-camera image at Kumamoto
Atmosphere	skycamera	JPN_noto			201403		○	○			Sky-camera image at Noto in Ishikawa
Atmosphere	skycamera	JPN_tsukuba_TSC			20120622	20120630	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20120701	20120731	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20120801	20120831	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20120901	20120928	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20121009	20121031	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20121101	20121130	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20121201	20121231	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20130101	20130131	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20130201	20130228	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20130301	20130331	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20130401	20130430	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20130501	20130531	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20130601	20130630	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20130701	20130731	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20130801	20130831	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20130901	20130930	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20131001	20131031	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20131101	20131130	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	JPN_tsukuba_TSC			20131201	20131231	○	○			Sky-camera image at Tsukuba Space Center (TSC)
Atmosphere	skycamera	pacific_southern_ocean			20130821	20130831	○	○			Sky-camera image at Pacific to Southern Ocean
Atmosphere	skycamera	pacific_southern_ocean			20130901	20130930	○	○			Sky-camera image at Pacific to Southern Ocean
Atmosphere	skycamera	pacific_southern_ocean			20131001	20131031	○	○			Sky-camera image at Pacific to Southern Ocean
Atmosphere	skycamera	pacific_southern_ocean			20131101	20131130	○	○			Sky-camera image at Pacific to Southern Ocean
Atmosphere	skycamera	pacific_southern_ocean			20131201	20131231	○	○			Sky-camera image at Pacific to Southern Ocean
Atmosphere	skycamera	pacific_southern_ocean			20140101	20140110	○	○			Sky-camera image at Pacific to Southern Ocean
Atmosphere	skycamera	pacific_southern_ocean			20140210	20140228	○	○			Sky-camera image at Pacific to Southern Ocean

Groupe	Parameters	Location	Longitude	Latitude	Start Date	End Date	Disclosure Level				Note
					[UT]	[UT]	EORC	C-PI	W-PI	Common	
Atmosphere	skycamera	pacific_southern_ocean			20140301	20140331	○	○			Sky-camera image at Pacific to Southern Ocean
Atmosphere	skycamera	pacific_southern_ocean			20140401	20140408	○	○			Sky-camera image at Pacific to Southern Ocean
Atmosphere	skycamera	pacific_west			20130625	20130630	○	○			Sky-camera image at Western Pacific
Atmosphere	skycamera	pacific_west			20130701	20130712	○	○			Sky-camera image at Western Pacific
Cryosphere	emissivity	JPN_east_hokkaido_USA_barrow			2002	2004	○	○	○	○	TIR Emissivity of snow and ice @ Eastern Hokkaido and Barrow
Cryosphere	snow_pit	JPN_east_hokkaido_USA_barrow			2002	2004	○	○			Snow pit data (Vertical profiles of snow stratigraphy, temp, grain size, impurities etc.) @ Eastern Hokkaido and Barrow
Cryosphere	snow_pit	JPN_nakasatunai	143.1101667	42.64469444	20140222	20140227	○	○			Snow pit data @ Nakasatunai in Hokkaido
Cryosphere	snow_pit	JPN_oketo_JPN	143.3725558	43.38256417	20140301		○	○			Snow depth around Oketo in Hokkaido
Cryosphere	Snow depth	Yakutsk			20021001	20130228	○		○		Snow depth
Cryosphere	Snow depth	Yakutsk			20021001	20130507	○		○		Snow depth
Cryosphere	Snow depth	Yakutsk			20021022	20150507	○		○		Snow depth
Cryosphere	Snow depth	Yakutsk			20121001	20130430	○		○		Snow depth, soil surface temperature, air temperature
Cryosphere	Snow depth	Yakutsk			20131005	20140311	○		○		Snow depth, soil surface temperature, air temperature
Cryosphere	Snow depth	Yakutsk			20190122	20190606	○		○		Snow depth, soil surface temperature, air temperature
Cryosphere	Snow depth	Yakutsk			20191021	20200531	○		○		Snow depth, soil surface temperature, air temperature