

Southern Adriatic Sea Observatory System-METADATA TABLE

General information	
Metadata standard name:	BB_Particle_flux_at565m_from2010
Metadata standard version:	V1
Language metadata:	English
Metadata contact point name:	Stefano
Metadata contact point surname:	Miserocchi
Metadata contact point email:	stefano.miserocchi@cnr.it
Dataset information	
Measurement site:	Mooring BB
Dataset geographic location:	Southern Adriatic Sea
Latitude:	41 20,471 N
Longitude:	017 11,639 E
Depth:	600m
Dataset Title:	BB_Particle_flux_at565m_from2010
Dataset Language:	English
Dataset summary:	Time series acquisition of marine particle fluxes and its composition with an automated sediment trap at mooring station BB
Spatial representation type:	Time series
Dataset referent Name :	Stefano
Dataset referent Surname :	Miserocchi
Dataset referent email :	stefano.miserocchi@cnr.it
Dataset Start date:	15/03/2010
Dataset End date:	01/11/2012
Additional extent information:	
Time and spatial scale :	7-30 days, fixed depth 565 m, 30 m above bottom
Dataset citation :	
On-line resource :	http://www.ismar.cnr.it/infrastructures/observational-systems/moorings
Keyword :	Particle fluxes, Sediment trap, southern Adriatic Sea
Data center :	CNR-ISMAR
Originating center :	CNR-ISMAR
Dataset conformity:	Conformant
Dataset access use:	Not free
Dataset use constraints:	Restricted
Platform:	Mooring BB, Southern Adriatic Sea,
Instrument	Tecnicap PPS 4/3
Parameter:	DATE/TIME, water depth, (m) Flux of total mass, TMF, (g m ⁻² day ⁻¹) Organic Carbon, OC, (per cent) Calcium carbonate, CaCO ₃ , (per cent) Biogenic silica, Opal, (per cent) Lithogenic material, Litho, (per cent) Delta 13C, d13C, (per mil)
Dataset last revision date:	16 January 2019