

echam6_t255195_JSBACH.codes

Mon Jan 04 13:56:03 2016

1

10	11	cover_fract_pot	Potential Natural Land Cover Fraction []
12	11	cover_fract	Land Cover Fraction []
14	11	albedo_vis	Surface Albedo in the Visible Range []
15	11	albedo_nir	Surface Albedo in the NIR []
20	1	veg_ratio_max	Maximum Vegetation Fraction []
21	1	swdown_acc	Surface Downwelling Solar Radiation [W m-2]
22	1	swdown_reflect_acc	Surface Upwelling Solar Radiation [W m-2]
24	11	box_veg_ratio	vegetated fraction of grid box []
55	11	skin_reservoir	Water Content of the Skin Reservoir [m]
56	1	relative_humidity_air_inst	Relative Humidity []
77	1	snow_age	Non-dimensional Snow Age []
107	11	lai	Leaf Area Index []
109	11	snow_depth_canopy	Snow Depth on Canopy [m]
110	11	snow_fract_canopy	Snow Fraction on Canopy []
116	11	veg_fract_correction	Correction factor for cover fraction $1 - \exp(-LAI_{max}/2)$ []
120	11	canopy_conductance	Canopy Conductance [m/s]
124	11	net_assimilation_acc	Canopy Net Carbon Assimilation [mol(CO ₂) m-2(canopy) s-1]
126	11	gross_assimilation_acc	Gross Assimilation (avg.) [mol(CO ₂) m-2(canopy) s-1]
148	11	apar_acc	PAR absorbed by Canopy (avg.) [mol(PHOTONS) m-2(canopy) s-1]