

## NICAM AMIP-type simulation dataset documentation

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### 1. General information

#### 1.1 NICAM

- NICAM.12 (2012's version)
- Tomita and Satoh [2004]; Satoh et al. [2008,2014]

Table: model description

<b>Cloud microphysics</b>	NICAM Single-moment Water 6 (NSW6) with TOA radiation tuning	Tomita (2008)
<b>Cumulus convection</b>	Not used	
<b>Radiation</b>	mstrnX	Sekiguchi and Nakajima (2008)
<b>Turbulence</b>	Mellor-Yamada Nakanishi-Niino (MYNN2)	Nakanishi and Niino (2006); Noda et al. (2010)
<b>Gravity wave</b>	Not used	
<b>Land surface</b>	Minimal Advanced Treatments of Surface Interaction and RunOff (MATSIRO)	Takata et al. (2003)
<b>Surface flux (ocean)</b>	Bulk surface flux	Louis (1979); surface roughness following Moon et al. (2007) and Fairall et al. (2003)
<b>Ocean model</b>	Single layer slab ocean with SST nudging ( $\tau=7$ days and $D=15m$ ) and fixed sea ice fraction	$\tau$ and $D$ suggested by Grabowski [2006]

## 1.2 Experimental design

- Kodama et al. (2015)
- runs
  - CNTL run: 1978.06-2009.12 (spin-up: 1978.06-12)
  - FUTURE run: 2074.06-2105.12 (A1B scenario) (spin-up: 2074.06-12)
- resolutions
  - 14km horizontal mesh
  - 38 vertical levels up to 40km
  - sponge layer above 20km
- SST/ICE (including interannual variability)
  - CNTL: monthly mean AMIP2 SST including interannual variability ( $1^\circ \times 1^\circ$ )
  - FUTURE: CMIP3 model ensemble dSST = SST(2075-2099) – SST(1979-2003) including trend is added to AMIP2 SST. For sea ice, areal change is considered following Mizuta et al. [2008].
- minor constituents (including interannual variability)
  - CO<sub>2</sub>, N<sub>2</sub>O, CH<sub>4</sub>, CFC11, CFC12: globally uniform
  - O<sub>3</sub>: output from MRI-CTM AMIP run (with 5-year smoothing)
- no aerosol, no solar cycle

## 2. Datasets

- All the data files except for monthly means are compiled with NetCDF format. Monthly-mean data are compiled with 4-byte big-endian flat binary.
- For use in GrADS, control files are prepared. You can open them by “xdfopen” (NetCDF) or “open” (flat binary).
- Convention of the directory name: {h-info}.{v-info}.{t-info}
  - {h-info}
    - 02560x01280: 0.14°-mesh (semi-native grid)
    - 00360x00181: 1°-mesh
    - 00288x00145: 1.25°-mesh
    - 00144x00072: 2.5°-mesh
  - {v-info}
    - zorg: semi-native grid (38 layers in z, 1 layer at the surface etc)
    - p37: pressure coordinate in hPa (1000, 975, 950, 925, 900, 875, 850, 825, 800, 775, 750, 700, 650, 600, 550, 500, 450, 400, 350,

- 300, 250, 225, 200, 175, 150, 125, 100, 70, 50, 30, 20, 10, 7, 5, 3, 2, 1)
- p26: pressure coordinate in hPa (1000, 975, 950, 925, 900, 850, 800, 750, 700, 650, 600, 550, 500, 450, 400, 350, 300, 250, 200, 150, 100, 70, 50, 30, 20, 10)
- {t-info}
  - torg: native output
  - mm: monthly-mean
- Currently the following directories are available (bracket: approx. data size per a run per 30 years for all the available variables):
  - 02560x01280.zorg.torg (192 TB)
  - 00360x00181.zorg.torg (4.7 TB)
  - 00360x00181.p26.torg (1.9 TB)
  - 00288x00145.zorg.torg (3.1 TB)
  - 00288x00145.p37.torg (1.6 TB)
  - 00144x00072.zorg.torg (0.84 TB)
  - 00144x00072.p37.torg (0.44 TB)
  - 02560x01280.zorg.mm (2.8 TB)
  - 00360x00181.zorg.mm (58 GB)
  - 00360x00181.p26.mm (33 GB)
  - 00288x00145.zorg.mm (37 GB)
  - 00288x00145.p37.mm (31 GB)
  - 00144x00072.zorg.mm (9.2 GB)
  - 00144x00072.p37.mm (7.4 GB)
  - (Total: 208 TB per a run per 30 years)
- Convention of the variable name: {layer-type}{time-type}\_{var-name}
  - {layer-type}
    - m: 3-D atmosphere
    - s: 2-D atmosphere
    - o: ocean
    - l: land
  - {time-type}
    - s: snapshot
    - a: time-mean
- Availability of the data depends on the variables, as shown in the following tables as:

- o A: 1978.06.01- or 2074.06.01-.
- o B: 1986.07.27- or 2082.04.18-.
- o C: 1989.07.19- or 2084.12.19-.
- o D: 1991.03.27- or 2087.02.07-.

Table: List of variables for 3-D atmosphere with 6-hourly interval

var. name	description	unit	term
ms_dh	diabatic heating rate (cloud microphysics)	[K/s]	A
ms_lwhr	long wave heating rate	[K/s]	C
ms_pres	pressure	[Pa]	A
ms_qc	specific cloud water content	[kg/kg]	A
ms_qg	specific graupel content	[kg/kg]	A
ms_qi	specific cloud ice content	[kg/kg]	A
ms_qr	specific rain water content	[kg/kg]	A
ms_qs	specific snow content	[kg/kg]	A
ms_qv	specific humidity	[kg/kg]	A
ms_rh	relative humidity	[]	A
ms_swhr	short wave heating rate	[K/s]	C
ms_tem	temperature	[K]	A
ms_u	zonal velocity	[m/s]	A
ms_v	meridional velocity	[m/s]	A
ms_w	vertical velocity	[m/s]	A

Table: List of variables for 2-D atmosphere with 6-hourly/1-hourly interval

var. name	description	unit	int.	term
sa_albedo	albedo	[0-1]	6	C
sa_cld_frac	cloud fraction	[0-1]	6	A
sa_cld_frac_1h			1	D
sa_cldi	column integrated solid water (ice water path)	[kg/m^2]	6	A
ss_cldi			6	A
sa_cldw	column integrated liquid water (liquid water path)	[kg/m^2]	6	A
ss_cldw			6	A
sa_evap	evaporation rate	[kg/m^2/s]	6	A
sa_evap_1h			1	D
ss_evap			6	A

sa_evap_energy	N/A	N/A	6	A
sa_lh_sfc	surface latent heat flux	[W/m^2]	6	A
sa_lh_sfc_1h			1	D
ss_lh_sfc			6	A
sa_lwd_sfc	surface downward long-wave radiation	[W/m^2]	6	A
sa_lwd_sfc_1h			1	D
ss_lwd_sfc			6	A
sa_lwd_sfc_c	surface downward long-wave radiation (clear sky)	[W/m^2]	6	B
sa_lwd_sfc_c_1h			1	D
ss_lwd_sfc_c			6	B
sa_lwu_sfc	surface upward long-wave radiation	[W/m^2]	6	A
sa_lwu_sfc_1h			1	D
ss_lwu_sfc			6	A
sa_lwu_sfc_c	surface upward long-wave radiation (clear sky)	[W/m^2]	6	B
sa_lwu_sfc_c_1h			1	D
ss_lwu_sfc_c			6	B
sa_lwu_toa	TOA upward long-wave radiation (OLR)	[W/m^2]	6	A
sa_lwu_toa_1h			1	D
ss_lwu_toa			1	A
sa_lwu_toa_c	TOA upward long-wave radiation (clear-sky)	[W/m^2]	6	A
sa_lwu_toa_c_1h			1	D
ss_lwu_toa_c			6	A
sa_q2m	2 m water vapor mixing ratio	[kg/kg]	6	A
sa_q2m_1h			1	D
ss_q2m			6	A
ss_q2m_1h			1	D
sa_sh_sfc	surface sensible heat flux	[W/m^2]	6	A
sa_sh_sfc_1h			1	D
ss_sh_sfc			6	A
sa_slp	sea level pressure	[Pa]	6	A
sa_slp_1h			1	D
ss_slp			6	A
sa_swd_sfc	surface downward short-wave radiation	[W/m^2]	6	A
sa_swd_sfc_1h			1	D
ss_swd_sfc			6	A
sa_swd_sfc_c	surface downward short-wave radiation	[W/m^2]	6	B

sa_swd_sfc_c_1h ss_swd_sfc_c	(clear-sky)		1 6	D B
sa_swd_toa sa_swd_toa_1h ss_swd_toa	TOA downward short-wave radiation (insolation)	[W/m^2]	6 1 6	A D A
sa_swu_sfc sa_swu_sfc_1h ss_swu_sfc	surface upward short-wave radiation	[W/m^2]	6 1 6	A D A
sa_swu_sfc_c sa_swu_sfc_c_1h ss_swu_sfc_c	surface upward short-wave radiation (clear-sky)	[W/m^2]	6 1 6	B D B
sa_swu_toa sa_swu_toa_1h ss_swu_toa	TOA upward short-wave radiation (OSR)	[W/m^2]	6 1 6	A D A
sa_swu_toa_c sa_swu_toa_c_1h ss_swu_toa_c	TOA upward short-wave radiation (clear-sky)	[W/m^2]	6 1 6	A D A
sa_t2m sa_t2m_1h ss_t2m.ctl ss_t2m_1h	2 m temperature	[K]	6 1 6 1	A D A D
sa_tauu	surface stress by zonal velocity	[N/m^2]	6	C
sa_tauv	surface stress by meridional velocity	[N/m^2]	6	C
sa_tem_atm	mass weighted column averaged temperature	[K]	6	A
sa_tem_p80	Temperature at 80hPa	[K]	1	D
sa_tem_sfc sa_tem_sfc_1h ss_tem_sfc ss_tem_sfc_1h	surface skin temperature	[K]	6 1 6 1	A D A D
sa_tppn ss_tppn	surface precipitation rate	[kg/m^2/s]	1 6	A A
sa_tppn_energy	N/A	N/A	6	A
sa_u10m sa_u10m_1h ss_u10m	10 m zonal velocity	[m/s]	6 1 6	A D A

ss_u10m_1h			1	D
sa_u_p80	zonal wind at 80hPa	[m/s]	1	D
sa_v10m	10 m meridional velocity	[m/s]	6	A
sa_v10m_1h			1	D
ss_v10m			6	A
ss_v10m_1h			1	D
sa_v_p80	meridional wind at 80hPa	[m/s]	1	D
sa_vap_atm	precipitable water	[kg/m^2]	6	A
sa_vap_atm_1h			1	D
ss_vap_atm			6	A
ss_vap_atm_1h			1	D
sa_w_p80.ctl	vertical velocity at 80 hPa	[m/s]	1	D

Table: List of variables for 2-D ocean with daily interval

var. name	description	unit	term
oa_aflx	heating by nudging process	[W/m^2]	A
oa_ice	sea ice mass	[kg/m^2]	A
oa_icr	sea ice fraction	[0-1]	A
oa_ist	ice skin temperature	[K]	A
oa_snw	snow over ice	[kg/m^2]	A
oa_sst	sea surface temperature	[K]	A

Table: List of variables for land with daily interval

var. name	description	unit	term
la_lai	leaf area index	[]	A
la_rof	N/A	N/A	A
la_rofl	N/A	N/A	A
la_snw	N/A	N/A	A
la_tg	soil temperature (5 layers)	[K]	A
la_wg	soil water (5 layers)	[0-1]	A

Table: List of variables for ISCCP simulator with 6-hourly interval

var. name	description	unit	term
dfq_isccp2	cloud amount by the ISCCP simulator	[0-1]	A
ds_isccp2			B