Introduction and Operation of iTacs (Basic)

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1. What's iTacs?

iTacs stands for "Interactive Tool for Analysis of the Climate System". It is available on web browsers such as Internet Explorer, Firefox through Graphical User Interface (GUI) with no additional software or plug-ins. National Meteorological and Hydrological Services (NMHSs) can use it with personal IDs.



Fig.1 Schematic diagram for iTacs

iTacs is built on JMA servers and various types of dataset are saved in the system. Your client PC can access and use it via internet. The Japanese 55-year Reanalysis (JRA-55, Kobayashi et al. 2015) and outgoing longwave radiation (OLR) provided by NOAA can be used for atmospheric analysis. COBE-SST (Ishii et al. 2005) is also available in oceanographic analysis. The detailed elements available on iTacs are listed in APPENDIX.

Atmospheric analysis	JRA-55 (Kobayashi et al. 2015)	From 1958 to present						
	OLR provided by NOAA	From 1979 to present						
Oceanographic analysis	DBE-SST (Ishii et al. 2005) From 1891 to present							
	MOVE/MRI.COM-G2 (Toyoda et al. 2013)	From 1958 to present						
Atmospheric forecast	Output of JMA's one-month prediction model							
Others	ENSO monitoring indices, CLIMAT reports, user-input	data etc.						
	Toble 4 Augilable detect on Toble							

Table.1 Available dataset on iTacs

In iTacs, various types of charts such as two-dimensional map, cross section diagram, timeseries graph can be drawn, and some types of statistical analyses such as Empirical Orthogonal Function (EOF) analysis, regression or correlation analyses can be performed. iTacs is one of the most useful tool and will help you to understand climate system.



Fig.2 Various types of charts available on iTacs

2. Application for using iTacs

Registered users can access iTacs at the TCC website. User ID and password are needed to use the iTacs*. JMA permits persons at NMHSs to use the iTacs. If you are interested to use the iTacs, access the following URL for the application.

iTacs: http://extreme.kishou.go.jp/tool/itacs-tcc2015/

You can see "Requests for iTacs access" section on this web page. Please carefully read the conditions of use and disclaimer. If you agree to them, please applying to TCC (<u>tcc@met.kishou.go.jp</u>) by e-mail completely filling the items. JMA will examine applications and, if the application is accepted, issue ID and password.

* ID and password of the seminar participants are already issued.



3. Basic operations

If you input ID and password provided on the iTacs login page, you will see main display of the iTacs as shown below. The standard procedure for drawing a chart by iTacs is as follows:

- Select dataset, element, and data type.
- Set geophysical parameters: area (longitude and latitude), pressure level or depth.
- Set chronological parameters: average period (e.g., daily, monthly), period to show (e.g., year, month, day).
- Select analysis method (if needed).
- Set graphic parameters (if needed).
- Click a submit button and draw a map.

A	nalysis Dataset	For	ecast Dataset							
A	Analysis D)at	aset							
	Select parameters	s	Graphic Options							
	Data1		Element	Data tuna		Area		Laugh	Time unit	Chausing pariod
	IRA-55	~	Pressure Levels		1	Area	~	500hPa V		RANGE V
			γ (Geopotential Heig 💊	•	Lat:	-90 - 90	Ave 🗆		Ave Year-to-year	2015 🗸 12 🗸
					Lon	0 - 360	Ave 🗆		Time filter	2015 🗸 12 🗸
			□Vector □SD Derivative: □Ion □Iat	:						

Fig.4 Main display of iTacs

3.1. Longitude-latitude map

As a starter, let's chart monthly sea surface temperature (SST) map in December 2015. Set parameters on "Data1" box as shown below.

- ◆ Dataset: SST (COBE-SST).
- Element: Sea Surface Data \rightarrow Temperature (SST).
- Data type: HIST (historical actual observation or analysis).
- Area: ALL $(90^{\circ}S 90^{\circ}N, 0^{\circ} 360^{\circ}E)$.
- ◆ Level: 1 (Surface data).
- Time unit: MONTHLY.
- ♦ Showing period: RANGE, 2015 12 (December 2015) for both upper and lower boxes.

Datal										
Dataset		Element	Data type	e		Area		Level	Time unit	Showing period
SST	-	Sea Surface Data 🔹	HIST	•	A	L	•	1 •	MONTHLY -	RANGE -
		Temperature (SST) [C 🔻		La	t: -9	0 - 90	Ave		Ave Year-to-year	2015 🔻 12 🔻
				Lo	n: 0	- 360	Ave		Time filter	2015 - 12 -
		Vector SD Derivative: Ion Iat								

Fig.5a Parameter setting on iTacs to draw SST map in December 2015

Finally, click "Analysis Data Submit" button and the image will be displayed.



Fig.5b Image of SST in December 2015 created by the setting shown in Fig.5a

You can select the following options in "Data type" pull-down menu.

- HIST: Historical actual analysis or observation data.
- NORM: Climatological normal data (averaged from 1981 to 2010).
- ANOM: Anomaly data (HIST minus NORM: difference from the climatological normal)
- ANOM_SD: Anomaly data normalized by their standard deviations.

Select "ANOM" in "Datatype" box to draw anomalies (Fig.6a). Changing "Color Table" and "Contour Parameters" in "Graphic Options" tab as shown in Fig.6b, it becomes easier to recognize the above- and below-normal SST anomalies.



Fig.6 SST anomalies in December 2015 with (a) the color table "Rainbow" (default setting), (b) "Blue–Red" and (c) Graphic options of the contour setting for (b)

You can adjust zonal and meridional range by setting "Lat" and "Lon" parameters in the "Area" field. The negative values of latitude and longitude mean south latitude and west longitude, respectively (See Fig.7).



Fig.7 Example of area setting on iTacs

The following options are available in "Showing period" pull-down menu to pick up the time range to show.

- RANGE: Set the start and end points of the targeted time period.
- YEARS: Set individual years.
- INDEX: Pick up years based on a condition of SST index (e.g., NINO.3, IOBW).

3.2. Overlaying two data

Users can overlay two kinds of elements on the same image by using "DATA1_DATA2" analysis method. Let's chart and superimpose three-month mean 850-hPa stream function and its anomalies from December 2015 to February 2016 on a map. Set parameters on "Data1" and "Data2" box as shown below (See also Fig.8a).

- ♦ <u>Data1</u>
 ▶ D
 - Dataset: JRA-55.
 - \succ Element: Pressure Levels → ψ (Stream Function).
 - ➢ Data type: ANOM.
 - Area: Lat: -40 40, Lon: $100 300 (40^{\circ}\text{S} 40^{\circ}\text{N}, 100^{\circ}\text{E} 60^{\circ}\text{W})$.
 - ➢ Level: 850 hPa.
 - Time unit: MONTHLY, check "Ave" box to calculate three-month mean.
 - Showing period: RANGE, 2015 12 for upper box and 2016 2 for lower box.

"Data2" box will appear after selecting "DATA1_DATA2" in "Analysis method" pull-down menu.

- ♦ <u>Data2</u>
 - ➢ Data type: HIST.
 - > Other parameters are the same as Data1.
- Graphic Options
 - $\succ \quad \text{Color Table:} \quad \text{Blue} \text{Red.}$
 - Set Contour Parameters for data1: interval:1, min:-5.5, max:5.5.



Finally, click "Analysis Data Submit" button and the image will be displayed.



Fig.8b Image of 850-hPa stream function in DJF 2015/2016 created by the setting shown in Fig.8a

The Data1 will be mapped as shading, and Data2 is mapped as contour lines. As an exception, Data2 is mapped as shading when Data1 is mapped as the type of vector or streamline (not shown in this lecture).

3.3. Mapping the difference of two data

Users can calculate and map the difference of two data by using "SUBTRACT" analysis method. Let's chart monthly SST anomaly change from October to December 2015. Set parameters on "Data1" and "Data2" box as shown below (See also Fig.9a).

- ♦ <u>Data1</u>
 - Dataset: SST.
 - Element: Sea Surface Data \rightarrow Temperature (SST).
 - ➢ Data type: ANOM.
 - Area: Lat: -90 90, Lon: $-30 330 (90^{\circ}\text{S} 90^{\circ}\text{N}, 30^{\circ}\text{W} 330^{\circ}\text{E})$.
 - ➢ Level:
 - Time unit: MONTHLY.
 - Showing period: RANGE, 2015 12 for both upper and lower boxes.

"Data2" box will be adjustable after selecting "SUBTRACT" in "Analysis method" pull-down menu.

- <u>Data2</u>
 - Showing period: RANGE, 2015 10 for both upper and lower boxes.
 - \blacktriangleright Other parameters are the same as Data1.

1.

- <u>Graphic Options</u>
 - \triangleright Color Table: Blue Red.
 - Set Contour Parameters for data1: interval:0.2, min:-1.1, max:1.1.

In the setting above, the value of "Data1" minus "Data2" will be calculated and mapped. Click "Analysis Data Submit" button and the image will be displayed.

Dataset	Element		Data t	уре		Area			Level	Time u	ınit	Showing perio
SST 💊	Sea Surface Data	~	ANOM	~	1	LL	~	1	×	MONTHLY	~	RANGE 🗸
	Temperature (SST) [[(🗸			Lat:	90 - 90	Ave 🗆			Ave Ye	ar-to-yea	r 2015 🗸 12 🗸
					Lon:	30 - 330	Ave 🗆			Time filter	r ⁻	2015 🗸 12 🗸
	Vector SD											
	Derivative: Ion I	lat										
	Derivative: 🗌 Ion 🗌	lat										
nalysis method: SUB	Derivative: Ion	lat										
nalysis method: SUE	Derivative: Ion TRACT]lat	-									
nalysis method: SUE	Derivative: Ion TRACT]lat	-									
nalysis method: SUE Data2	Derivative: Ion TRACT]lat	-									
nalysis method: SUE Data2	Derivative: Ion TRACT]lat	Pata t	VDe		Area			Level	Time	unit	Showing period
nalysis method: SUE Data2 Dataset	Element] lat	Data t	ype V		Area	~	1	Level		unit	Showing perio
nalysis method: SUE Data2 Dataset SST ~	Derivative: Ion TRACT Element Sea Surface Data Temperature (SST) [Data t ANOM	ype V	Jat -	Area		1	Level		unit	Showing perior

Select parameters	Graphic Options
Graphic O	tions
Colorizing: COLOR Colorizing: SHADE Image Format: png Color Table: Blue - Records Share Color Table: Blue - Records Share Color Table: Share Color	Show Contour Labels Show Color Bar Solution Set Contour Parameters for data1 interval: 0.2 min: 1.1 max: 1.1 interval: 0.2 [Inch] value: skip: 1

Detailed Options for Image 1

Fig.9a Parameter setting and graphic options to draw monthly SST anomaly difference between October and December 2015



Fig.9b Image of SST anomaly change from October to December 2015 created by the setting shown in Fig.9a

In a similar way, users can also perform the four basic arithmetic operations of two data by using the corresponding analysis method shown in Table.2.

Analysis method	Mapped value	Usage example
ADD	Addition ("Data1" plus "Data2")	—
SUBTRACT	Difference ("Data1" minus "Data2")	Time difference, vertical shear.
MULTIPLY	Multiplication ("Data1" times "Data2")	—
DIVIDE	Division ("Data1" divided by "Data2")	Precipitation ratios ("HIST" divided by "NORM").

Table.2 Analysis method of the four basic arithmetic operations on iTacs

4. Advanced operations

Users can create various types of image such as line graph and cross section diagram (Fig.10). These operations are useful to see the variability or spatial structure simply.



Fig.10 Example of time-series graphs available on iTacs

4.1. Area-averaged time series

Daily, monthly and inter-annual time-series are available by adjusting "Area", "Level", "Time unit" and "Showing period". As an example, let's chart daily time-series of area-averaged OLR anomalies. Set parameters on "Data1" box as shown below (See also Fig.11a).

- Dataset: SAT (OLR is available by selecting "SAT" in this box).
- Element: OLR $[W/m^2]$.
- ◆ Data type: ANOM.
- Area: Lat: -10 10, Lon: 90 150 (over and around the Maritime Continent).
 - > Check "Ave" box in both "Lat" and "Lon" fields to calculate area-averaged value.
- Level: 1 (OLR is surface data).
- Time unit: DAILY.
- Showing period: RANGE,
 - > Upper box: 2016 5 1 (from 1 May 2016),
 - ▶ Lower box: 2016 8 31 (to 31 August 2016).

```
Data 1
```

	Dataset	Element		Data	type			Area		Level	Tii	me unit	Show	/ing p	erio	d
SAT	~	OLR [W/m^2]	~	ANOM	~		ALL		~	1 🗸	DAILY	~	R	ANGE	~	
						Lat:	-10	- 10	Ave 🗹		Ave	Year-to-year	2016 🗸	5	1	~
		Vector SD				Lon	90	- 150	Ave 🗹		Time	filter	2016 🗸	8 \	/ 31	I 🗸
		Derivative: 🗌 Ion	lat													

Fig.11a Parameter setting on iTacs to draw time-series of OLR anomalies from 1 May to 31 August 2016 Finally, click "Analysis Data Submit" button and the image will be displayed.



Fig.11b Daily time-series of OLR anomalies created by the setting shown in Fig.11a

OLR is one of the most important indices of tropical convective activities. It can be assumed that lower values of OLR indicate more enhanced convective activities, except for the mid-latitudes in winter season and the high-latitudes. In Fig.11b, negative (positive) anomalies indicate that the convective activities are stronger (weaker) than normal.

Selecting "MONTHLY" in "Time unit" box, users can draw monthly time-series.

Next, let's chart inter-annual time-series of 200-hPa velocity potential anomalies. Set parameters on "Data1" box as shown below (See also Fig.12a).

- ◆ Dataset: JRA-55.
- Element: Pressure Levels $\rightarrow \chi$ (Velocity Potential).
- ♦ Data type: ANOM.

• Area: Lat: -10 - 10, Lon: 90 - 150 (over and around the Maritime Continent).

- > Check "Ave" box in both "Lat" and "Lon" fields to calculate area-averaged value.
- Level: 200hPa for both upper and lower boxes.
- Time unit: MONTHLY.

Data 1

- Check "Year-to-year" box to calculate inter-annual variabilities.
- Showing period: RANGE, Year: 1958 2016, Month: 5 8 (MJJA mean from 1958 to 2016).

Dataset	Element	Data type	Area		Level	Time unit	Showing period
JRA-55 🗸	Pressure Levels 🗸 🗸	ANOM 🗸	ALL	\checkmark	200hPa 🗸	MONTHLY V	RANGE 🗸
	χ (Velocity Potential) 🗸		Lat: -10 - 10	Ave 🗹	200hPa 🗸	Ave Vear-to-year	1958 🗸 - 2016 🗸
			Lon: 90 - 150	Ave 🗹		Time filter	5 🗸 - 8 🗸
	Vector SD						
	Derivative: Ion Iat						

Fig.12a Parameter setting on iTacs to draw inter-annual time-series of four-month (May – August) averaged 200-hPa velocity potential anomalies over and around the Maritime Continent from 1958 to 2016

Finally, click "Analysis Data Submit" button and the image will be displayed.

DATA1 JRA-55 chi37 ANOM lat = -10:10 lon = 90:150 level = 23:23 time = 1958050100:2016080100 ave = 1YR(4*1M0)



Fig.12b Inter-annual time-series of 200-hPa velocity potential anomalies created by the setting shown in Fig.12a

4.2. Vertical and latitude/longitude profile

As with the time-series graph, users can make vertical/horizontal profiles graph by using spatial average functions. Selecting two different levels in "Level" box, users can make the vertical profile of area-averaged elements as shown in Fig.13.

- Area: Check "Ave" in both "Lat" and "Lon" boxes to calculate area-averaged value.
- ◆ Level: 1000 hPa 1 hPa.

Checking "Logarithmic Coordinates" in the Graphic Options is recommended in vertical profile graph for pressure coordinate



Fig.13 Example of parameter setting and the figure to draw a vertical profile of height anomalies

Checking either "Ave" boxes, users can make the latitude or longitude profile of a specific level. Fig.14 shows an example of the parameter setting for a longitude profile of meridional mean values.

- Area: Check "Ave" box in "Lat" field to calculate zonal averaged values.
- Time unit, Showing period: Select a specific time or time mean.

		A	rea			Level	Time u	nit	Showing	perio	d
[ASIA			•		500hPa 💌	MONTHLY	-	RANGE	•	
Lat:	25	-	35	Ave	•	500hPa 💌	Ave Tye	ar-to-year	2015 💌	6	-
Lon:	90	-	180	Ave			Time filter		2015 💌	7	-

Fig.14 Example of parameter setting on and the figure to draw a longitude profile of 500-hPa height anomalies



4.3. Cross section diagram

Cross section diagram is also useful to see the variability or spatial structure of atmospheric or oceanographic characteristics.



Fig.15 Example of cross section diagrams available on iTacs

Selecting two different levels in "Level" box, users can make the vertical profile of area-averaged elements as shown in Fig.16.

- Area: Check "Ave" box in "Lon" fields to calculate area-averaged value.
- ◆ Level: 1000 hPa 100 hPa.
- Time unit, Showing period: Select a specific time or time mean.

Checking "Logarithmic Coordinates" in the Graphic Options is recommended in vertical profile graph.

				100-											CPD/
Area	Level	Time unit	Showing period	100											
ALL 🗸	1000hPa 🗸	MONTHLY V	RANGE 🗸												
	100hPa 🗸	Var. Vear.to	Voar 2016 ¥ 6 ¥						_						
			2010 10 10												
Lon: 90 - 150 Ave 🗹		Time filter	2016 • 8 •	200 -											
	,														
				300 -											
Graphic Options															
Colorizing: COLOR V Show Con	tour Labels		Polar Stereographic: Nort	500 -											
Drawing: SHADE V Show Cold	or Bar		✓Logarithmic Coordinates	1 I											
Image Format: png 🗸 🛛 Set Conto	ur Parameters for d	ata l	Reverse the Axes	700 -											
Font: default 🗸 interval:	min:	max:	Flip the X-axis Flip the												
Color Table: Rainbow 🗸 🗆 Set Vector	r size: [inch]	value: skip: 1	No Caption	1000					- 1			~~~~		1.	
				60S	5 0 S	40S	3ÓS	2ÓS	10S	EQ	10N	20N	30N	4ÓN	50
					-0.055-0	0.045-0	0.035-0	0.025-0	0.015-0	.005 0.	005 0.0	015 0.0	25 0.0	35 0.	.045

Fig.16 Example of parameter setting and the figure to draw a vertical cross section of normal pressure vertical velocity

Let's chart a longitude-time cross section of meridional mean 200-hPa velocity potential anomalies. Set parameters on "Data1" box as shown below (See also Fig.17a).

- ♦ Dataset: JRA-55.
- Element: Pressure Levels $\rightarrow \chi$ (Velocity Potential).
- Data type: ANOM.
- Area: Lat: -5 5, Lon: 0 360.

 \blacktriangleright Check "Ave" box in "Lat" field to calculate meridional mean from 5°S – 5°N.

- Level: 200hPa for both upper and lower boxes.
- Time unit: DAILY.
- Showing period: RANGE,
 - Upper box: 2015 5 1 (from 1 May 2015),
 - Lower box: 2015 10 31 (to 31 October 2015).
- Graphic Options
 - $\blacktriangleright \quad \text{Color Table:} \quad \text{Blue} \text{Red.}$
 - Set Contour Parameters for data1: interval:3, min:-15, max:15.

Data 1

Dataset	1	Element		Data type	е			Ar	ea			Level		Time u	nit	Sho	wing	perio	d
JRA-55	~	Pressure Levels	~	ANOM	~		ALL			~	[200hPa	~	DAILY	~	ſ	RANG	E 🗸	
		χ (Velocity Potenti	al) 🗸			Lat:	-5	- 5	5	Ave	</td <td>200hPa</td> <td>~</td> <td>Ave Yea</td> <td>r-to-year</td> <td>2015</td> <td>✓ 5</td> <td>∨ 1</td> <td> </td>	200hPa	~	Ave Yea	r-to-year	2015	✓ 5	∨ 1	
						Lon	0	- [360	Ave				Time filter		2015	10	✔ 3	81 🗸
		Vector SD																	
		Derivative: Ion	lat																

Graphic Options

Colorizing: COLOR 🗸	Show Contour Labels
Drawing: SHADE 🗸	Show Color Bar
Image Format: png 🗸	Set Contour Parameters for data1
Font: default 🗸	interval: 3 min: -15 max: 15
Color Table: Blue - Red	✓ Set Vector size: [inch] value: skip: 1

Fig.17a Parameter setting and graphic options to draw a longitude-time cross section of $5^{\circ}S - 5^{\circ}N$ mean 200-hPa velocity potential anomalies during the period from 1 May to 31 October 2015

Finally, click "Analysis Data Submit" button and the image will be displayed.

DATA1 JRA-55 chi37 ANOM lat = -5:5 lon = 0:360 level = 23:23 time = 2015050100:2015103100 ave = 1DY



Fig.17b Longitude-time cross section diagram (it is a so-called "Hovmöller diagram") created by the setting shown in Fig.17a

4.4. Time filter

Time filtering is used to create a time-series or time cross section images. It emphasizes climatological variability because it can remove high frequency variations. There are two types of the time filter in iTacs as shown below:

- Running mean: Smooth the original data simply.
- ◆ Lanczos filter: Pick up the given period component and mean them based on Duchon (1979).

Level		Time unit	Showing			
200hPa	\checkmark	DAILY V			RA	NG
200hPa	\checkmark	Ave Year-to-	year	2015	\checkmark	5
		✓ Time filter		2015	\checkmark	10
		Running mean				
		Lanczos Filter				



Using "Running mean" function, users can make smoothed time-series graphs as shown in Fig.19a.

- Time unit: DAILY.
 - Check "Time filter" and select "Running mean".
 - ▶ Input "5" in mean period (i.e. 5-day running mean).
- Other parameters are the same as Fig.11a.

Data 1

Dataset	Element		Data ty	/ре			Area			Level		Time unit	1	Showin	ig pei	riod	
SAT 🗸	OLR [W/m^2]	~	ANOM	~		ALL		~		1 1	✓	DAILY 🗸		RAN	IGE 🗸	·	
	□ Vector □ SD Derivative: □ Ion [lat			Lat: Lon:	-10 90	- 10 - 150	Ave Ave	✓		[Ave Year-to-ye Time filter Running mean V mean period 5	ar 20 20	16 V 16 V	5 V 8 V	1 ∨ 31 ∨	





Fig.19b As for Fig.11b, but smoothed by 5-day running mean created by the setting shown in Fig.19a

Smoothed time cross section diagrams are also available by using "Running mean" function as shown in Fig.20a.

- Time unit: DAILY.
 - Check "Time filter" and select "Running mean".
 - ▶ Input "5" in mean period (i.e. 5-day running mean).
- Other parameters are the same as Fig.17a.

Data 1



Graphic Options

Colorizing: COLOR 🗸	Show Contour Labels
Drawing: SHADE 🗸	Show Color Bar
Image Format: png 🗸	Set Contour Parameters for data1
Font: default 🗸	interval: 3 min: -15 max: 15
Color Table: Blue - Red	▼ Set Vector size: [inch] value: skip: 1

Fig.20a Parameter setting and graphic options to draw a longitude-time cross section of $5^{\circ}S - 5^{\circ}N$ mean 200-hPa velocity potential anomalies during the period from 1 May to 31 October 2015

DATA1 JRA-55 chi37 ANOM lat = -5:5 lon = 0:360 level = 23:23 time = 2015050100:2015103100 ave = 1DY



Fig.20b As for Fig.17b, but smoothed by 5-day running mean created by the setting shown in Fig.20a

Operation of iTacs (Adbanced)

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5. Statistical Analysis

Some types of statistical analyses are available on iTacs.

- Regression/correlation analysis.
- Composite analysis.
- Single/multi EOF, Singular Value Decomposition (SVD) analysis.
- Fast Fourier Transform (FFT) analysis.
- Wavelet analysis

These methods can be powerful tools to consider and understand climate system. However, it should be noted that the results produced by them don't always mean the existence of physical system or structures in targeted data, because it just indicates mathematically calculated value and consideration based on physics isn't included.

In this text, regression/correlation analysis and composite analysis are described. These methods are frequently used to analyze the relations between global/regional climate variability and primary modes such as ENSO.

5.1. Regression and Correlation analysis

Regression and correlation analysis are often used to examine the circulation pattern related to the focused one-dimensional time-series. Correlation coefficient means the degree of the correlation, and the regression coefficient means the gradient of the regression line.

As an example, let's chart regression coefficient of sea level pressure (SLP) anomaly onto NINO.3 SST index for boreal winter (December to February) mean from 1958/1959 to 2010/2011. Set parameters on "Data1" box as shown below.

♦ <u>Data1</u>

- Dataset: JRA-55.
- $\succ Element: \qquad Surface \rightarrow SLP (Sea Level Pressure).$
- Data type: ANOM.
- ➢ Area: Lat: -90 − 90, Lon: 0 − 360.

1.

- ► Level:
- > Time unit: MONTHLY, Check "Year-to-year" box in regression or correlation analysis.
- Showing period: RANGE, 1958 12 for upper box and 2010 2 for lower box.

Be careful to parameters in "Showing period". Although the end of the range may appear to be February 2010, this setting means December to February mean from 1958/1959 (December 1958 to February 1959) to 2010/2011 (December 2010 to February 2011). Consider the setting for year and month separately.

"Data2" box will appear after selecting "REGRESSION_COEFFICIENT" in "Analysis method" pull-down menu.

- Data2
 - ➢ Dataset: INDEX.
 - Element: NINO.3.
 - Data type: ANOM.

- > Time unit: MONTHLY, Check "Year-to-year" box in regression or correlation analysis.
- Lag: 0 YEAR. (In this example, simultaneous regression is calculated)
- Significance: 95% two side. (significance test using student's t-test)
- <u>Graphic Options</u>
 - Drawing: CONTOUR
 - $\succ \quad \text{Color Table:} \quad \text{Blue} \text{Red.}$
 - Set Contour Parameters for data1: interval:0.4, min:-2.2, max:2.2.

Dataset		Element		Data typ	pe		Area		Level	Time	e unit	Showing perio
JRA-55	~	Surface	~	ANOM	~	ALL		~	1 🗸	MONTHLY	~	RANGE 🗸
		SLP (Sea Level Pres	ssi 🗸			Lat: -90	- 90	Ave 🗆		🗌 Ave 🗹 ۱	Year-to-year	1958 🗸 - 2010
						Lon: 0	- 360	Ave 🗆		🗌 Time filt	ter	12 🗸 - 2 🗸
		Vector SD										
nalysis method:	REC	RESSION_COEFFICIE		~								
nalysis method: Data2	REC	RESSION_COEFFICIE	ENT	▼ Data tw	ne	Time	a unit		Lag	Sig	nificance	_
nalysis method: Data2 Dataset INDEX	REC	Element		Data typ ANOM	pe	Time	e unit	0 -	Lag EAR	Sig ▼ 95%(two	nificance side)	~
Data2 Dataset INDEX	REC	Element		Data typ ANOM	pe V	Time MONTHLY	e unit	0 v Y	Lag EAR	Sig 95%(two	nificance side)	v

Graphic Options					
Colorizing: COLOR V	Show Contour Labels				
Drawing: CONTOUR	Show Color Bar				
Image Format: png 🗸	Set Contour Parameters for data1				
Font: default 🗸	interval: 0.4 min: -2.2 max: 2.2				
Color Table: Blue - Red 💊	Set Vector size: [inch] value: skip: 1				

Fig.21a Parameter setting and graphic options to draw regression coefficient and significance of SLP onto NINO.3 index for DJF 1958/1959 to 2010/2011

Finally, click "Analysis Data Submit" button and the image will be displayed.



Fig.21b Image of regression coefficient and significance of SLP onto NINO.3 index for DJF 1958/1959 to 2010/2011 created by the setting shown in Fig.21a

The regression coefficient will be mapped as contour, and the area where regression coefficient is significant at a

given (in this case, 95%) confidence level is marked as gray shading.

Correlation analysis can be done by the same process with analysis method "CORRELATION_COEFFICIENT".

5.2. Composite analysis

Users can calculate and map the composite data by using "COMPOSITE" analysis method. Let's chart composite of temperature anomaly at 850hPa in January for years when SST anomaly in NINO.3 region was larger than +0.5. In this time, target period is from 1958 to 2010. Set parameters on "Data1" and "Data2" box as shown below (See also Fig.9a).

- ♦ <u>Data1</u>
 - ➢ Dataset: JRA-55.
 - $\succ \quad \text{Element:} \qquad \text{Pressure Levels} \rightarrow T \text{ (Temperature).}$
 - ➢ Data type: ANOM.
 - Area: Lat: -90 90, Lon: $0 360 (90^{\circ}\text{S} 90^{\circ}\text{N}, 0^{\circ} 360^{\circ}\text{E})$.
 - ► Level: 850hPa.
 - Time unit: MONTHLY, Check "Year-to-year" box.
 - Showing period: RANGE, 1958 1 for upper box and 2010 1 for lower box.

"Data2" box will appear after selecting "COMPOSITE" in "Analysis method" pull-down menu.

- ♦ <u>Data2</u>
 - Dataset: SST
 - \succ Element: Sea Surface Data \rightarrow Temperature (SST)
 - \blacktriangleright Data type: ANOM. > 0.5

1

➢ Area: Lat: -5 − 5, Lon: 210 − 270 (NINO.3 region).

♦ Check "Ave" box in both "Lat" and "Lon" fields to calculate area-averaged value.

- ➢ Level:
- > Time unit: MONTHLY, Check "Year-to-year" box.

♦ Graphic Options

- ➢ Drawing: SHADE
- ➢ Color Table: Blue − Red.
- Set Contour Parameters for data1: interval:0.4, min:-2.2, max:2.2.

Finally, click "Analysis Data Submit" button and the image will be displayed.

Data 1



Graphic Options

Colorizing: COLOR 🗸	Show Contour Labels
Drawing: SHADE 🗸	Show Color Bar
Image Format: png 🗸	Set Contour Parameters for data1
Font: default 🗸	interval: 0.4 min: -2.2 max: 2.2
Color Table: Blue - Red	✓ Set Vector size: [inch] value: skip: 1

Detailed Options for Image 1

Fig.22a Parameter setting and graphic options to draw composite of temperature anomaly in January for years when SST anomaly in NINO.3 region was larger than +0.5.



Fig.22b Image of temperature anomaly composite at 850hPa in January created by the setting shown in Fig.22a

If the years are already listed, you can get composite map using another settings. As an example, let's chart stream function anomaly at 850hPa in July averaged for years when El Niño events occurred in the previous winter.

Data1

- ➢ Dataset: JRA-55.
- ► Element: Pressure Levels $\rightarrow \psi$ (Stream Function).
- Data type: ANOM.
- Area: Lat: -90 90, Lon: $0 360 (90^{\circ}\text{S} 90^{\circ}\text{N}, 0^{\circ} 360^{\circ}\text{E})$.
- Level: 850hPa.
- ▶ Time unit: MONTHLY, Check "Ave" and "Year-to-year" box.
- Showing period: YEARS. Input following years in each small box or in large box with comma-separated or space-separated format.

- ♦ 1964,1966,1969,1970,1973,1977,1983,1987,1988,1992,1998,2003,2010
- \diamond Select 7 for both left and right pull-down boxes.
- <u>Graphic Options</u>
 - Drawing: SHADE
 - \blacktriangleright Color Table: Blue Red.
 - Set Contour Parameters for data1: interval:0.4, min:-2.2, max:2.2.

Finally, click "Analysis Data Submit" button and the image will be displayed.



Graphic Options

Colorizing: COLOR 🗸	Show Contour Labels
Drawing: SHADE 🗸	Show Color Bar
Image Format: png 🗸	Set Contour Parameters for data1
Font: default 🗸	interval: 0.4 min: -2.2 max: 2.2
Color Table: Blue - Red	▼ □ Set Vector size: [inch] value: skip: 1

Fig.23a Parameter setting and graphic options to draw composite of stream function anomaly at 850hPa in July for "post-El Niño" years.

Detailed Options for Image 1



Fig.23b Image of stream function anomaly composite at 850hPa in July for post-El Niño years created by the setting shown in Fig.23a

If you want to draw composite map using anomaly relative to default (1981-2010 mean) climatology, significance of the composite anomaly can be drawn using "SIGNIFICANCE_TEST" analysis.

- Data1
 - MONTHLY, Check "Year-to-year" box. ≻ Time unit:
 - ≻ Other parameters are the same as previous example.

"Data2" box will appear after selecting "SIGNIFICANCE_TEST" in "Analysis method" pull-down menu.

- Data2
 - ≻ Showing period: RANGE, 1981 - 7 for upper box and 2010 - 7 for lower box.
 - \triangleright Significance: 95% (two side).
 - ≻ Other parameters are the same as Data1.
- **Graphic Options**
 - \triangleright Drawing: CONTOUR
 - ≻ Color Table: Blue – Red.
 - \triangleright Set Contour Parameters for data1: interval:0.4, min:-2.2, max:2.2.

Finally, click "Analysis Data Submit" button and the image will be displayed.

Data1



Time filter

Graphic Options

Colorizing: COLOR V	Show Contour Labels
Drawing: CONTOUR 🗸	Show Color Bar
Image Format: png 🗸	Set Contour Parameters for data1
Font: default 🗸	interval: 0.4 min: -2.2 max: 2.2
Color Table: Blue - Red	✓ Set Vector size: [inch] value: skip: 1

Fig.24a Parameter setting and graphic options to draw composite of stream function anomaly at 850hPa in July for "post-El Niño" years.

remove data1 period 🗌

Detailed Options for Image 1



Fig.24b Image of stream function anomaly at 850hPa composite for post-El Niño July with 95% confidence level marked by gray shading created by the setting shown in Fig.24a

CAUTION : In "SIGNIFICANCE_TEST" analysis, drawn map is composite of "DATA1", not "difference between DATA1 and DATA2". Therefore, if you want to draw composite map of deviation relative to reference value except default climatology (1981-2010 average), this method cannot be used. For example, if you change the period of DATA2 to "1971-7 to 2000-7" in the above example, the contour would indicate the composite of anomaly (relative to 1981-2010 climatology) and gray shading would indicate the significance of deviation relative to 1971-2000 average, and the figure might be misleading.

6. Other Functions

6.1. Data download

Users can download data as a zip compressed file with a plain text and GrADS format (control file and data file) to create a map. If you need to download data, please click "Download text zip file" or "Download data (ctl file and 4-byte-binary data)" at the bottom of the iTacs window.



Fig.25 Screen image of banners for download data from iTacs.

6.2. Using user input data

Time series data made by individual users can be used in a dataset name "USER_INPUT". Using this function, a correlation or regression coefficient map between single station data or user's original index and another dataset like JRA-55 can be created, for example.

There are two ways to set data, which can be selected in element name.

- UPLOAD_TXT : Data are given by an uploaded text file.
- INPUT_DATA : Data are directly input to the box.

Input data must be consists of one element, separated by comma and given by specified format as "year, month, day, value". In case of monthly data, "day" is always given as "1". Similarly, in case of annual data, "month" and "day" are always given as "1".

Sentences beginning with "#" have special meanings as below. Other sentences beginning with "#" is taken as comments and not used in analysis.

- "#undef =" : Definition of missing data (default is -9999). For example, "#undef=-9999"
- "#element =" : Data name used to save them on the server. For example, "#element=Daily Ts"

Data 1

Dataset	Element	Input_txt		Time unit	Showing	period
USER_INPUT -	INPUT_DATA -	1979,6,1,3.282446	•	MONTHLY -	RANGE	•
		1979, 7, 1, -5.284460		Ave Year-to-year	1980 🔻	1 🔻
		1979,8,1,0.555721		Time filter	1990 -	12 -
	Vector SD	1979,9,1,-2.454476				
	Derivative: 🔲 Ion 🔲 Iat	1979, 10, 1, 1.289361	1			
		1979, 11, 1, -7.725315				
		1979, 12, 1, 0.010303				
		1980, 1, 1, 4.623410				
		1980, 2, 1, -3.407787				
		1980 4 1 12 504246				
		1980 5 1 -5 164176	=			
		1980 6 1 -6 316853				
		1980.7.16.181804				
		1980, 8, 1, -0.870708				
		1980, 9, 1, -1.255426				
		1980, 10, 1, -1.512890				
		1980, 11, 1, -0.324971	-			
		1980, 12, 1, -8.659753				
		Upload				
		upload and save as				

Fig.26 Screen image when a user inputs monthly time series data by "INPUT_DATA".

References

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- ✓ Ishii, M., A. Shouji, S. Sugimoto, and T. Matsumoto, 2005: Objective Analyses of Sea-Surface Temperature and Marine Meteorological Variables for the 20th Century using ICOADS and the Kobe Collection. Int. J. *Climatol.*, 25, 865-879.
- ✓ Kobayashi, S., Y. Ota, Y. Harada, A. Ebita, M. Moriya, H. Onoda, K. Onogi, H. Kamahori, C. Kobayashi, H. Endo, K. Miyaoka, and K. Takahashi, 2015: The JRA-55 Reanalysis: General Specifications and Basic Characteristics. J. Meteorol. Soc. Japan, 93, 5-48.
- Toyoda, T., Y. Fujii, T. Yasuda, N. Usui, T. Iwao, T. Kuragano, and M. Kamachi, 2013: Improved Analysis of Seasonal-Interannual Fields Using a Global Ocean Data Assimilation System, *Theoretical and Applied Mechanics Japan*, 61, 31-48.

Dataset	Element		Unit
JRA-55	Pressure Levels	χ (Velocity potential)	$10^6 \text{ m}^2/\text{s}$
		Div (Relative divergence)	1/s
		θe (Equivalent potential temperature)	K
		ω (Pressure vertical velocity)	Pa/s
		Ψ (Stream function)	$10^6 {\rm m}^2/{\rm s}$
		θ (Potential temperature)	K
		q (Specific humidity)	kg/kg
		T (Temperature)	°C
		T-Td (Dew point depression)	°C
		U (Zonal wind)	m/s
		V (Meridional wind)	m/s
		Udiv (Zonal divergence wind)	m/s
		Vdiv (Meridional divergence wind)	m/s
		ζ (Relative vorticity)	1/s
		γ (Geopotential height)	m
	Flux	Wvf-x (Zonal water vapor flux)	kg/kg m/s
		Wvf-y (Meridional water vapor flux)	kg/kg m/s
	Surface	SLP (Sea level pressure)	hPa
		Ps (Surface pressure)	hPa
		qs (Surface specific humidity)	kg/kg
		Ts (Surface temperature)	°C
		T-Td (Surface 2-m dew point depression)	°C
		Us (Surface zonal wind)	m/s
		Vs (Surface meridional wind)	m/s
		Tprat (Surface total precipitation)	mm/day
		Latent heat flux (positive: upward)	W/m ²
		Sensible heat flux (positive: upward)	W/m ²
		Solar radiation flux (positive: upward)	W/m ²
		Longwave radiation flux (positive: upward)	W/m ²
		Net heat and radiation flux (positive: upward)	W/m ²
	Isentropic Levels	Potential vorticity	$PVU (10^{-6} K m^2 kg^{-1}s^{-1})$
SST	Sea Surface Data	Temperature (SST)	°C
SAT	OLR		W/m^2
INDEX	NINO.1+2		°C
	NINO.3		°C
	NINO.3.4		°C
	NINO.4		°C
	NINO.WEST		°C
	IOBW		°C

Table.A1 List of analysis dataset and its elements available on iTacs

Tacs
d

Dataset	Element		Unit
1MONTH_ENS_MEAN	Pressure Levels	χ (Velocity potential)	$10^6 {\rm m}^2/{\rm s}$
		Ψ (Stream function)	$10^{6} \text{ m}^{2}/\text{s}$
		T (Temperature)	°C
		T-Td (Dew point depression)	°C
		U (Zonal wind)	m/s
		V (Meridional wind)	m/s
		γ (Geopotential height)	m
	Surface	SLP (Sea level pressure)	hPa
		Ts (Surface temperature)	°C
		Rain (Daily Precipitation)	mm/day
1MONTH_HIND	Pressure Levels	Velocity potential	$10^6 \text{ m}^2/\text{s}$
		Stream function	$10^6 \text{ m}^2/\text{s}$
		Geopotential height	m
		Relative humidity	%
		Temperature	°C
		T-Td (Dew point depression)	°C
		Zonal wind	m/s
		Meridional wind	m/s
	Surface	Surface temperature	°C
		Surface pressure	hPa
		Rain	mm/day