



M-UDAS manual

for M-UDAS 2.00

19 September 2021

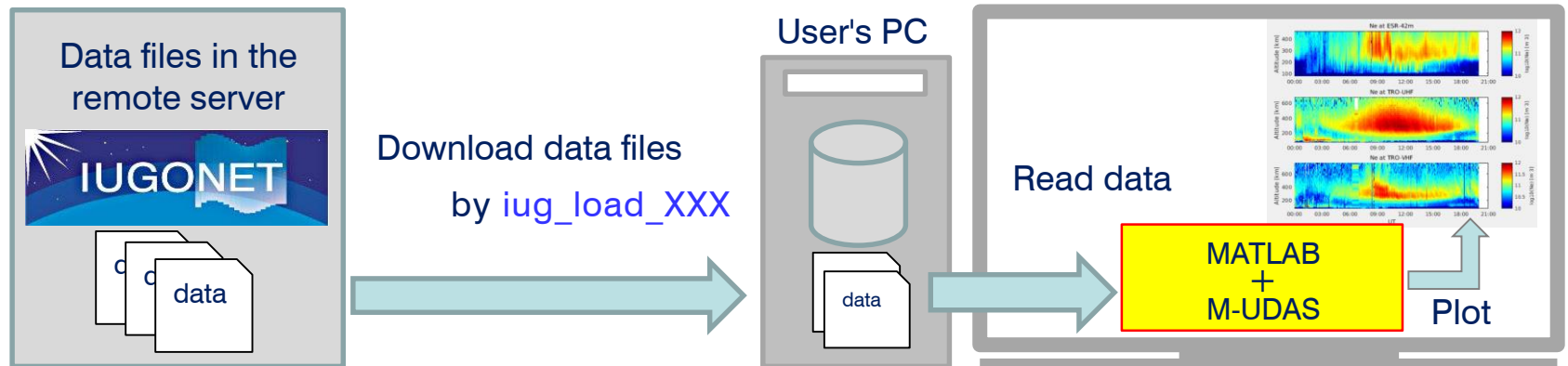
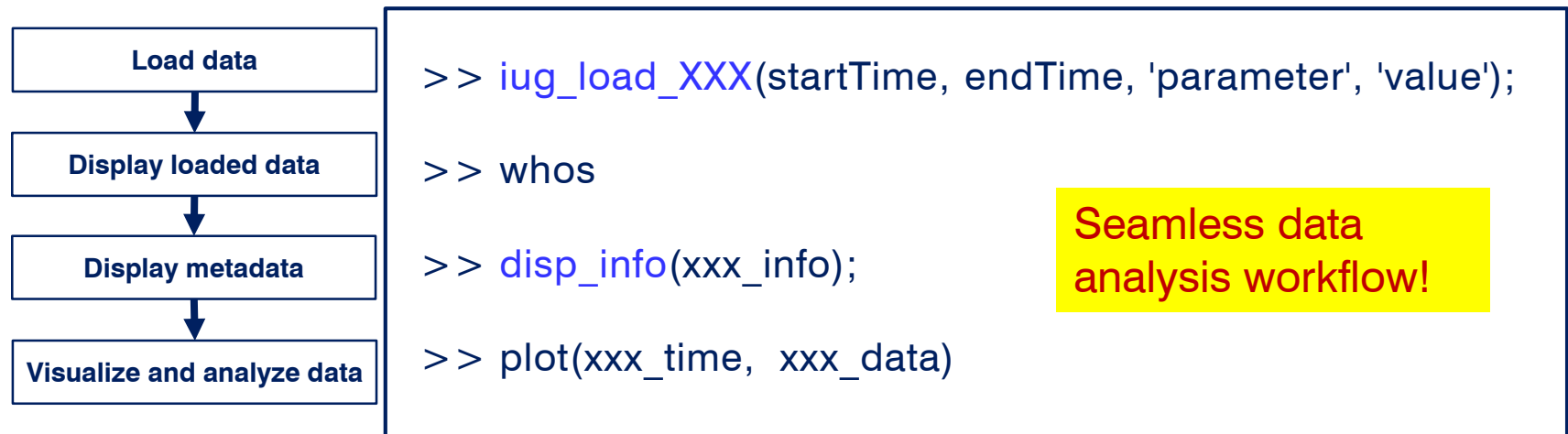
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1. What is M-UDAS?

M-UDAS is a **MATLAB library** for loading and analyzing various kinds of data released by IUGONET universities and institutes.

The load functions included in the package enable users to download and read data files for several days by a command and lead them to data visualization and analysis quickly.



2. Load functions included in this package

Load functions included in this package (As of September 2021)

No.	Data	Load functions
1	All-sky imager data from NIPR	iug_load_asl_nipr
2	All-sky keogram data from NIPR	iug_load_ask_nipr
3	Boundary layer radar data from RISH, Kyoto Univ.	iug_load_blr_rish
4	Wide beam riometer data from ISEE, Nagoya Univ.	iug_load_brio_isee
5	EISCAT radar data	iug_load_eiscat
6	EISCAT ion velocity and electric field vector data	iug_load_eiscat_vief
7	Fluxgate magnetometer data from ISEE, Nagoya Univ.	iug_load_gmag_isee_fluxgate
8	Induction magnetometer data from ISEE, Nagoya Univ.	iug_load_gmag_isee_induction
9	MAGDAS magnetometer network data	iug_load_gmag_magdas
10	210° magnetic meridian magnetometer network data	iug_load_gmag_mm210
11	Fluxgate magnetometer data from NIPR	iug_load_gmag_nipr
12	Induction magnetometer data from NIPR	iug_load_gmag_nipr_induction
13	Jupiter's/solar wide band spectral data in HF-band from Tohoku Univ.	iug_load_hf_tohokuu
14	litate Planetary Radio Telescope data from Tohoku Univ.	iug_load_iprt
15	Imaging Riometer data from NIPR	iug_load_irio_nipr
16	Lower troposphere radar from RISH, Kyoto Univ.	iug_load_ltr_rish
17	Meteor radar data from RISH, Kyoto Univ.	iug_load_meteor_rish
18	MF radar data from RISH, Kyoto Univ.	iug_load_mf_rish
19	Wind profiler radar (LQ7) from RISH, Kyoto Univ.	iug_load_wpr_rish

1. Download and install M-UDAS.

URL: <https://github.com/iugonet/UdasMatlab>

Download the zip file from **[Clone or Download]** button and unzip it in an arbitrary directory.

2. Download and install the latest version of MATLAB-CDF software (V3.8.0).

URL: https://spdf.gsfc.nasa.gov/pub/software/cdf/dist/cdf38_0/matlab/

- Windows: matlab_cdf380_win64_VS2015.exe
- Linux: matlab_cdf380_lin64.tar.gz
- Mac OS: matlab_cdf380_mac64.tar.gz

* Please see HOWTO-install.txt for the installation.

3. Set path to M-UDAS and CDF software.

GUI:

1. Start MATLAB and click **[Set Path]** in the **[ENVIRONMENT]** section of the **[HOME]** tab.
2. Click **[Add with Subfolders]** in the **[Set Path]** window and select the M-UDAS directory.
3. Similarly, Click **[Add with Subfolders]** and select the CDF software directory and subdirectories.
4. Click **[Save]** to save path and click **[Close]** to close the window.

CUI:

1. Start MATLAB and run the commands as follows:
>> addpath(genpath('Path to the top directory of M-UDAS'))
>> addpath(genpath('Path to the top directory of CDF software'))

* If you want to add these directories permanently to the MATLAB path, create “startup.m” in the MATLAB startup directory or any directory in the MATLAB path and add the commands above to the startup.m.

4. Basic usage of M-UDAS (1)

`iug_load_XXX(startTime, endTime, 'option', 'value');`

Loads data released by IUGONET universities and institutes.

XXX is replaced with the name of data type, instruments, or project.

(Example)

```
>> iug_load_gmag_magdas('2007-3-1', '2007-3-5', 'site', {'asb', 'kuj'});
```

```
>> whos
```

Name	Size	Bytes	Class
magdas_mag_asb_1sec_all	1x9	26266822	cell
magdas_mag_asb_1sec_f	345600x1	2764800	double
magdas_mag_asb_1sec_hdz	345600x3	8294400	double
magdas_mag_asb_1sec_info	1x1	71148	struct
magdas_mag_asb_1sec_time	345600x1	2764800	double
magdas_mag_kuj_1sec_all	1x9	26266822	cell

.....



The load functions download data files to the user's PC and then show the rules of the road in the console. Please read the rules of the road carefully.



The data are loaded as predefined variable names.

In this example, the variable names of the loaded data are

“magdas_mag_sitename_temporalresolution_parameter”.

magdas_mag_asb_1sec_all : A cell array that includes all data.

You can get data values by `magdas_mag_asb_1sec_all{index}`.

magdas_mag_asb_1sec_info : A structure that includes the metadata. You can see them by the “disp_info” command.

magdas_mag_asb_1sec_time : Time variable. A serial date number (the whole and fractional number of days from a fixed, preset date (January 0, 0000)).

magdas_mag_asb_1sec_hdz : Three components of the magnetic field vector.

magdas_mag_asb_1sec_f : Absolute value of the magnetic field.

4. Basic usage of M-UDAS (2)

```
disp_info(xxx_info);
```

Displays the information of data (i.e., metadata) in the console.

The input argument is the loaded metadata (xxx_info).

(例)

```
>> disp_info(magdas_mag_asb_1sec_info)
```

```
1. epoch_1sec
```

```
    FIELDNAM: Epoch
```

```
    CATDESC: Time, beginning of interval
```

```
    VALIDMIN: 01-Jan-1990 00:00:00.000
```

```
    VALIDMAX: 31-Dec-2100 23:59:59.999
```

```
    SCALEMIN: 01-Jan-1990 00:00:00.000
```

```
    SCALEMAX: 31-Dec-2100 23:59:59.999
```

```
    ....
```

```
2. time_1sec
```

```
    ....
```

```
>> plot(magdas_mag_asb_1sec_time,...
        magdas_mag_asb_1sec_hdz(:,1))
```

```
>> datetick('x', 'mm/dd')
```

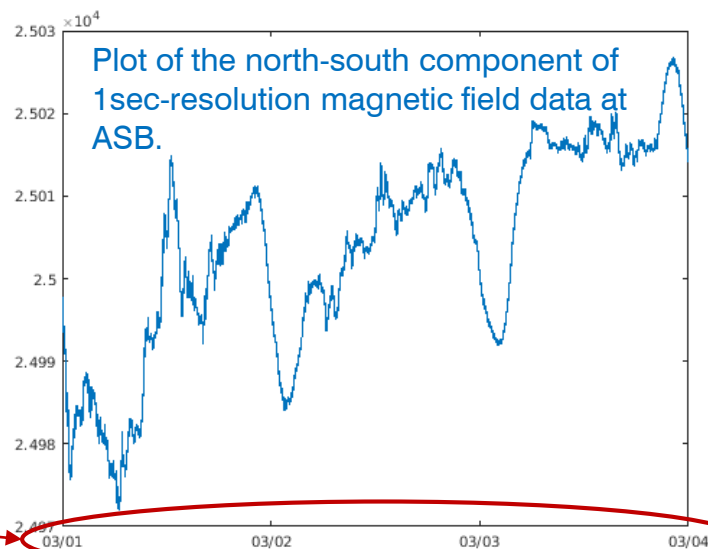
```
>> set(gca, 'xlim', [datenum(2007,3,1), datenum(2007,3,4)])
```

Time is a serial date number from a fixed, preset date (January 0, 0000). The “datetick” function changes the tick labels to date-based labels. The x-axis limit is specified by using the “datenum” function.



The consecutive number of the displayed metadata corresponds to the element number of the loaded cell array (magdas_mag_asb_1sec_all).

In this example, 9 metadata are displayed because the cell array has 9 elements.



4. Basic usage of M-UDAS (3)

Input arguments of the load functions

`iug_load_XXX(startTime, endTime, 'option', 'value')`

Required arguments

No.	Name	Data type	Format	Examples	Description
1	startTime	character array or datetime array or serial date number	'yyyy-MM-dd HH:mm:ss' or datetime(Y,M,D,H,MN,S) or datenum(Y,M,D,H,MN,S)	'2000-01-02 03:04:05' datetime(2000,1,2,3,4,5) datenum(2000,1,2,3,4,5)	Start date and time. Data from startTime to endTime are connected.
2	endTime	character array or datetime array or serial date number	'yyyy-MM-dd HH:mm:ss' or datetime(Y,M,D,H,MN,S) or datenum(Y,M,D,H,MN,S)	'2000-06-07 08:09:10' datetime(2000,6,7,8,9,10) datenum(2000,6,7,8,9,10)	End date and time. Data from startTime to endTime are connected.

Optional arguments

(*)The existence and name of the options depend on each load function.

No.	Name (*)	Data type	Format	Examples	Description
3	site	character array or cell array	'site1' { 'site1', 'site2', 'site3' }	'asb' { 'asb', 'kag', 'kuj' } 'all' or '*'	Character array or cell array that specifies site name. Data at all sites are loaded with 'all' or '*'.
4	datatype	character array or cell array	'type1' { 'type1', 'type2', 'type3' }	'1sec' { '1sec', '1min', '1h' } 'all' or '*'	Character array or cell array that specifies data type. All types of data are loaded with 'all' or '*'.
5	parameter	character array or cell array	'para1' { 'para1', 'para2', 'para3' }	'iono' { 'iono', 'meso', 'trop' } 'all' or '*'	Character array or cell array that specifies parameter. All types of data are loaded with 'all' or '*'.
6	downloadonly	integer	0 or 1 (The default value is 0)	1	0: Load data. 1: Download data files only and does not load data.
7	no_download	integer	0 or 1 (The default value is 0)	1	0: Download data files from the remote servers. 1: Does not download data files from the remote servers and reads the local data files.

5. Sample scripts

examples/iug_crib_XXX.m is a sample script of the load function, iug_load_XXX.

(Example) iug_crib_gmag_magdas.m

%----- Delete all variables -----%	
clear all;	
 %----- Load 1 site data -----%	
iug_load_gmag_magdas('2007-3-1', '2007-3-5', 'site', 'asb');	← Load data.
 %----- Check the loaded data -----%	
whos	← Display the loaded data.
 %----- Display metadata -----%	
disp_info(info);	← Display the metadata of data.
 %----- Pause -----%	
input('Press any key.');	
 %----- Load 1 site data -----%	
figure;	
plot(magdas_mag_asb_1sec_time, magdas_mag_asb_1sec_hdz(:,1))	← Plot the loaded data.

【How to use the crib sheets】

The example crib sheet, iug_crib_XXX.m, explains how to use the load function, iug_load_XXX. The users can run the load functions by copying & pasting the commands in the crib sheets into the command line. Or alternatively, execute

>> iug_crib_XXX

By using the crib sheet, the users can experience to load data, display metadata, and create quick-look plot, and advance to more detailed data analysis for the user's research.

System requirements (As of September 2021)

O S

Windows / MacOS / Linux

MATLAB

8.5 or higher

CDF software

v3.7.1 or higher (<https://cdf.gsfc.nasa.gov/>)

Notes

1. When you use the M-UDAS, please refer to the rules of the road of the IUGONET project. **Rules of the road:** <http://www.iugonet.org/rules/>
2. Please note that we do not take any responsibility or liability for any damage or loss caused by the M-UDAS.

Contact information

We welcome any questions and comments. Please send any feedback to

Email: iugonet-contact@iugonet.org