







Online Training Course On

Fundamental of Statistics for Oceanographers using Excel

Organized by

International Training Centre for Operational Oceanography (ITCOO) ESSO-INCOIS, MoES, Hyderabad, India

Jan 04 - 07, 2021

ravikumar.jha@incois.gov.in

INCOIS Marine Data Services

♦ IN-SITU

Argo, CTD, XBT, XCTD, Bio-Argo

Remote Sensing

NOAA (AVHRR, AVHRR-AMSR), MODIS

Model Data

MOM, ROMS, HYCOM

Data types

In situ

- Argo (las)
- Moored buoys (odis)
- Drifting buoys (odis)
- Tide gauge (odis)
- Bottom pressure recorders (odis)
- XBT observations (odis)
- Current meters (odis)
- HF Radars (odis)
- Automatic Weather Stations (odis)
- Wave Rider Buoys (odis)
- Wave Height Meter (odis)
- CTD (odis)

Parameters

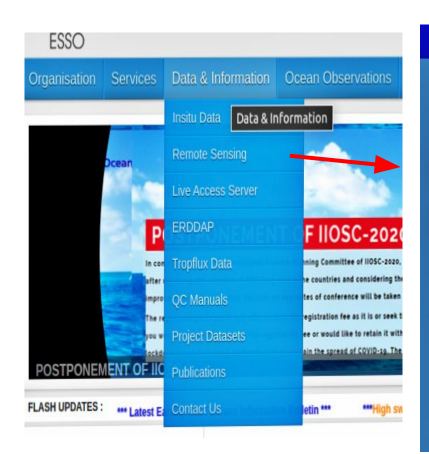
- temperature/ salinity
- air pressure/temp, humidity, current
- air temperature
- wind speed and direction
- water temperature
- wave height and direction
- current speed and direction
- wave parameters
- SST and air temperature
- atmospheric pressure
- sea surface currents
- sea level (currents)

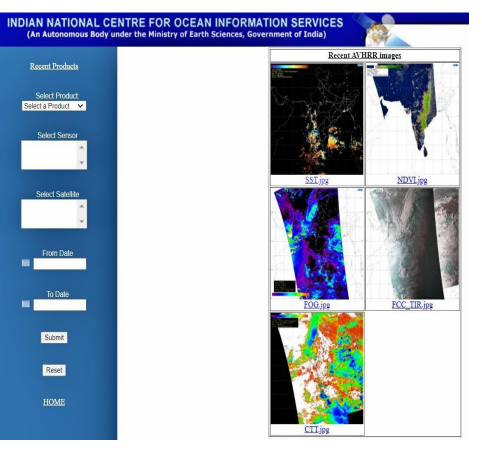
Remote sensing

- MODIS/Terra and Aqua (las)
- OCM-1&2/Oceansat-2 (las)
- TMI (las)
- Quicksat & ASCAT (las)

- SST
- chlorophyll
- sea level, SST
- rainfall

Remote Sensing





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(An Autonomous Body under the Ministry of Earth Sciences, Government of India)



For archive data kindly contact pattabhi@incois.gov.in

Recent Products

Select Product: Sea Surface Temp ✓

> Select Sensor AVHRR
> MODIS

Select Satellite METOP-1 ▲ METOP-2 □ NOAA-17 ▼

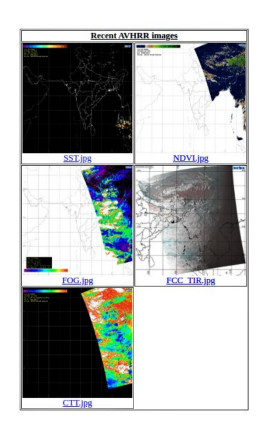
From Date 01/08/2020

To Date 30/08/2020

Submit

Reset

HOME



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In Situ

INCOIS HOME >> Data & Information >> In Situ Data >> Argo

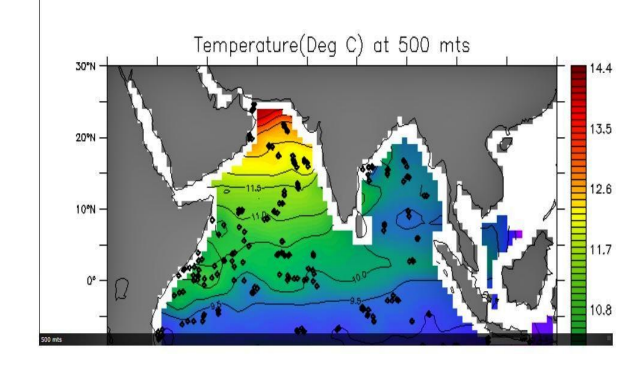




Objectively Analysed Products



Output available at different depth levels



Live Access Server (LAS)

https://las.incois.gov.in

- The Live Access Server (LAS) is a highly configurable web server designed to provide flexible access to geo-referenced scientific data (since 1994)
- It provides visualization, comparison and substituting of multi-dimensional scientific data for web users
- LAS functions as a virtual window, supports Windows, Unix / Linux platform with netcdf output
- This is Ferret based application, though tools (Matlab, GrADS) can also be used
- Opendap is available for LAS for global recognition. It is a framework to deliver the output and capable for dissemination
- LAS in INCOIS (I-LAS) is being maintained since 2010

Products available on INCOIS Live Access Server (las.incois.gov.in)

Product	Availability Period				
Objectively Analyzed Argo (10 days & Monthly)	Jan 2002-Till date				
AMSRE (3 day & monthly)	June 2002-Till date				
NOAA High resolution SST	Sep 1981-Till date				
NOAA SST (INCOIS ground station)	2008-Till date				
WHOI Air – Sea Fluxes	Jan 1985-Jul 2010				
OCEAN Analysis (MOM –GODAS)	Jan 2003–Jun 2011				
Ocean Color Monitor (OCM1)	Jan 2003-Apr 2006				
QuikScat Wind products	Aug 1999-Nov 2009				
TMI (3 day and monthly)	Jan 1998-Till date				
ASCAT wind products	November 2008-Till date				

Pattabhi et al. 2018

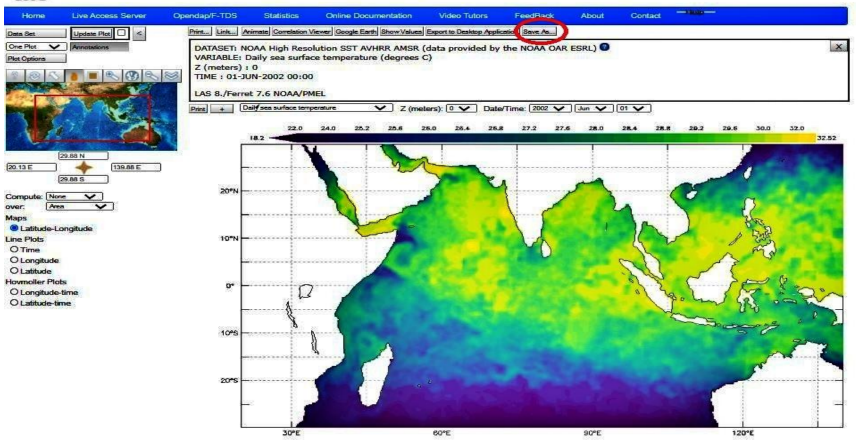
List of products on I-LAS

- Argo derived Products
 - > Agro derived products (SST), Value added products (MLD)
 - > Gridded products (OA and VAM)
- ASCAT wind product
 - > wind speed and wind stress (eastward and northward)
- Microwave data products
 - > AMSR-E, AMSR-2
 - > TMI
- New Global Climatology (NIO)
 - > Temperature and Salinity
- NOAA
- > AVHRR and AVHRR-AMSR
- Ocean colour products
 - > OCM-1 : Chlorophyll
 - > OCM-2 : Chlorophyll-a



ESSO - Indian National Centre for Ocean Information Services

(An Autonomous Body under the Ministry of Earth Sciences, Govt. of India)



Specify your data's requirements and then click "Save" to download.

Selected Region:

Longitude range: [20.125, 139.88] Latitude range: [-29.875, 29.88]

Select a Data Format:

NetCDF ✓

Select Time:

Start date/time: 2002 V Jun V 01 V
End date/time: 2011 V Sep V 30 V

Select Depth:

Start (meters): 0 V

End (meters): 0 V

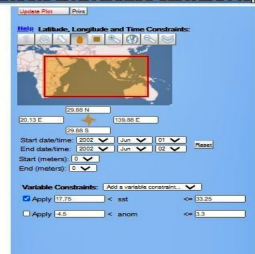
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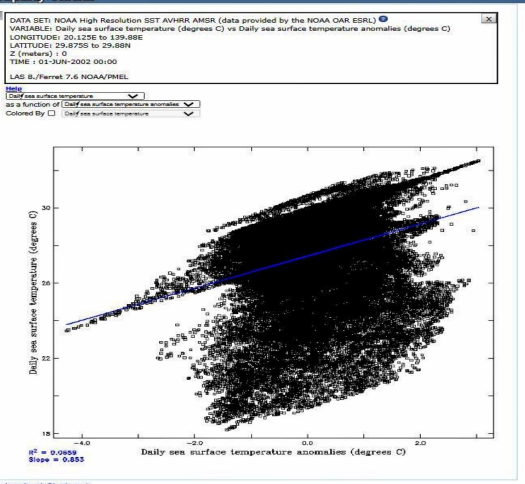
Output:

B83B94E5CBE54FE00C51D5 A34761216A ferret listing.nc

Type: NC File (.nc)

INCOIS LIVE ACCESS SERVER: Property-Property Viewer

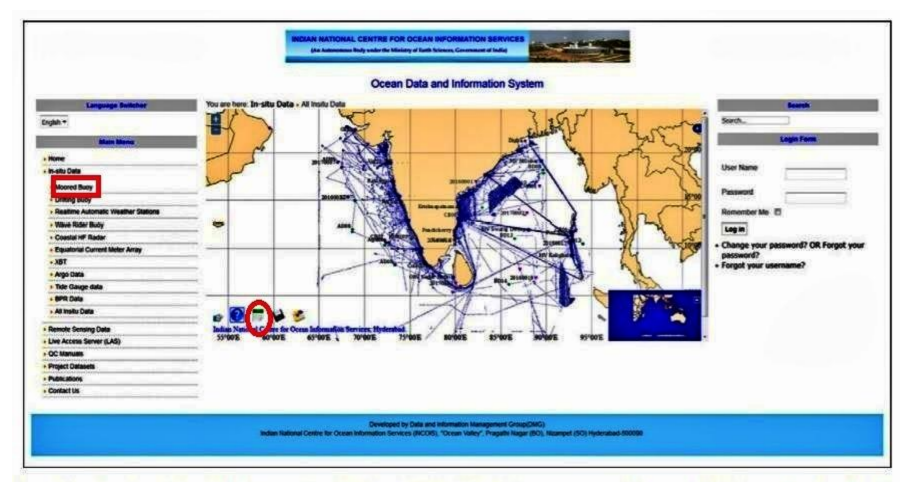




Ocean Data and Information System (ODIS)

http://odis.incois.gov.in/

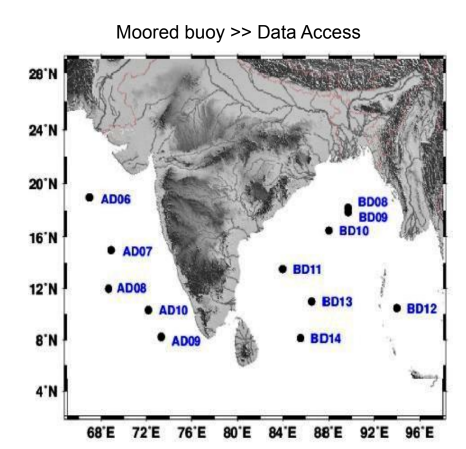
- ODIS provide ocean data and data products required for both research and operational oceanography
- The data received from various observing systems in real-time at different communication systems are assembled and standardized
- ODIS was designed and developed using open access data management and web access tools like MySQL, UMN MapServer and OpenLayers
- It serves as an end-to-end ocean data management system



Ocean Data and Information System at INCOIS for dissemination of in situ data (Shesu et al., 2013)

Moored Buoy OMNI

- OMNI provides High resolution real-time Data.
- Record both meteorological and oceanographic parameters
 - > air temperature, pressure, surface winds, radiation, rainfall, humidity
 - > surface temperature, conductivity, surface layer currents
- Currently 12 active buoys
- Deploy and maintained by NIOT; data processing and dissemination through INCOIS

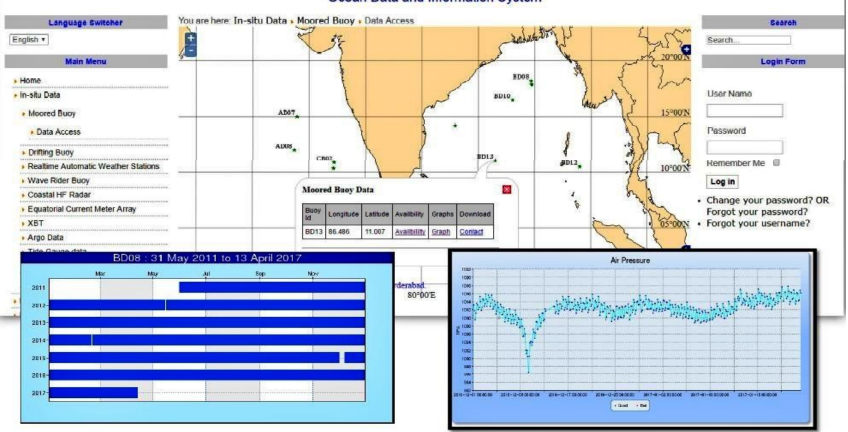


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Ocean Data and Information System



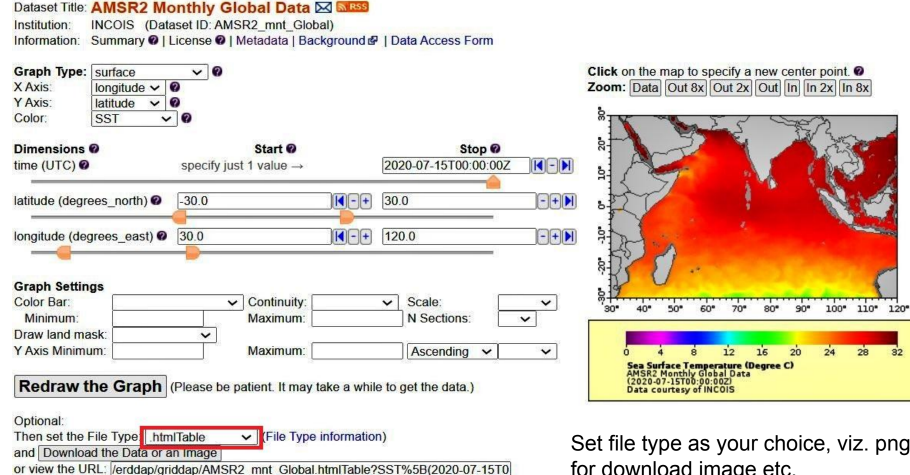


- Serve different type of data at unifies platform
- Simple and consistent data server to download subsets of scientific datasets
- Outputs are available in many formats as as .html table, ESRI .asc and .csv, Google Earth .kml, OPeNDAP binary, .mat, .nc, ODV .txt, .csv, .tsv, .json, and .xhtml
- ERDDAP can also return a .png or .pdf image with a customized graph or map.

Protocol	Description
griddap datasets	Griddap lets you use the OPeNDAP hyperslab protocol to request data subsets, graphs, and maps from gridded datasets (for example, satellite data and climate model data). griddap documentation
tabledap datasets	Tabledap lets you use the OPeNDAP constraint/selection protocol to request data subsets, graphs, and maps from tabular datasets (for example, buoy data). tabledap documentation
"files" datasets	ERDDAP's "files" system lets you browse a virtual file system and download source data files. WARNING! The dataset's metadata and variable names in these source files may be different than elsewhere in ERDDAP! You might prefer using the dataset's Data Access Form instead. "files" documentation
WMS datasets	The Web Map Service (WMS) lets you request an image with data plotted on a map. WMS documentation

ERDDAP HOME >> GRIDDED DATASETS >> MAKE A GRAPH

Grid DAP Data	Sub- set	Table DAP Data	Make A Graph	W M S	Title	Sum- mary	Meta- data	Back- ground Info	RSS	E mail	Institution	Dataset ID
data			graph	М	AMSR2 Monthly Global Data	0	M	background &	₹ RSS	M	INCOIS	AMSR2_mnt_Global
data			graph	M	AMSRE 3Day Global Data	0	M	background ₽	₹ RSS	\bowtie	INCOIS	AMSRE_3DAY_GLOBAL
data			graph	M	AMSRE Monthly Global Data	0	М	background &	₹ RSS	\bowtie	INCOIS	AMSRE_MONTHLY_GLOBAL
data			graph	М	Daily ASCAT global wind field	0	M	background &	₹ RSS	\bowtie	ifremer	ascat_daily_datasets
data			graph	М	Daily-OI-V2, final, Data (Ship, Buoy, AMSR-E, AVHRR, GSFC-ice)	0	М	background &	⋒ RSS	\bowtie	INCOIS	NOAA_AVHRR_AMSR_datasets
data			graph	M	Daily-OI-V2, final, Data (Ship, Buoy, AVHRR, GSFC-ice)	0	M	background 🗗	₹ RSS	\bowtie	INCOIS	NOAA_AVHRR_datasets
data			graph	M	Data from a local source.	0	М	background &	₹ RSS	\bowtie	???	AMSR2_3day_Global
data			graph	М	INCOIS ARGO 10 Day data Kessler-McCreary Methodology	0	М	background ₽	₹ RSS	\bowtie	INCOIS	incois_argo_10day_McCreary
data			graph	М	INCOIS ARGO 10 day data Variational Analysis Methodology	0	М	background ₽	₹ RSS	\bowtie	INCOIS	incois_argo_10d_VAM
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data			graph	М	INCOIS ARGO Monthly data Variational Analysis Methodology	0	М	background ₽	₹ RSS	\bowtie	INCOIS	incois_argo_mnt_VAM
data			graph	М	INCOIS argo SST data Weekly	0	М	background ₽	₹ RSS	\bowtie	INCOIS	incois_argo_sst_weekly
data			graph	М	INCOIS Oceansat 2 OCM Data	0	М	background @	₹ RSS	\bowtie	INCOIS	incois_oceansat2_datasets
data			graph	M	INCOIS Quickscat Daily Data	0	М	background &	⋒ RSS	\bowtie	INCOIS	incois_quickscat_daily_datasets
data			graph	M	INCOIS Quickscat Monthly Data	0	М	background @	₹ RSS	\bowtie	INCOIS	incois_quickscat_mnt_datasets
data			graph	M	INCOIS TMI 3Day Data	0	М	background &	₹ RSS	\bowtie	INCOIS	incois_tmi_3day_datasets
data			graph	M	INCOIS TMI Monthly Data	0	М	background &	₹ RSS	\bowtie	INCOIS	incois_tmi_mnt_datasets
data			graph		INCOIS Value Added Products	0	М	background ₽	⋒ RSS	\bowtie	INCOIS	incois_valueadded_products_datasets
data			graph	M	IRS P4 OCM-Chlorophyll	0	М	background &	₹ RSS	\bowtie	INCOIS	IRS_chlorophyll_datasets
data			graph	М	Monthly ASCAT global wind field	0	M	background &	₹ RSS	\bowtie	ifremer	ascat_mnt_datasets



(Documentation / Bypass this form @)

Set file type as your choice, viz. png for download image etc.

28

TropFlux

- Aims at providing daily, timely, accurate air-sea heat and momentum flux data for the entire Indian ocean region
- Data available since 1979
- TropFlux data is freely available for research and education purposes.



Data Access

See in *TropFlux products* for access period

See in Changes for information abou

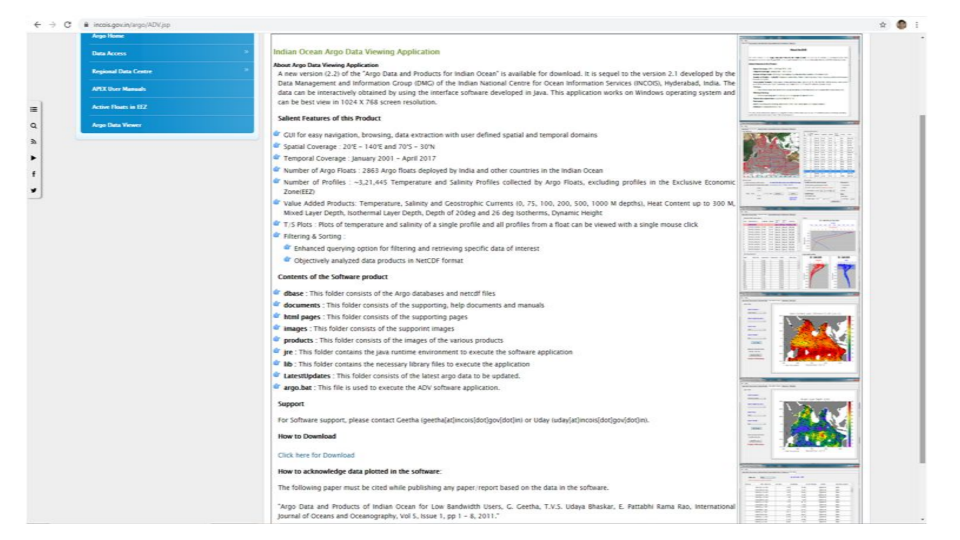
The data is in NetCDF format.

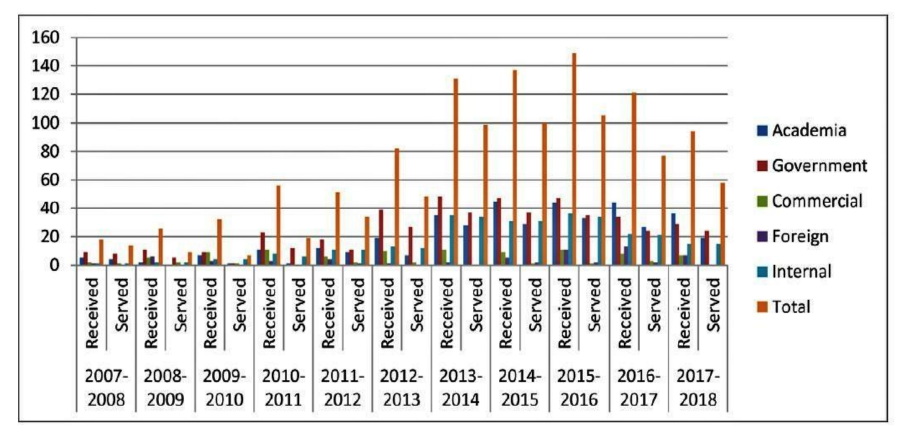
Note: To download TropFlux data, registration is required.

Offline Data via DVDs

- Argo data and products for Indian Ocean consisting of 2 lakhs+ profiles is prepared and being distributed to students and researchers
- Upon registration, DVD contains software with Graph User Interface, similar feature to traditional Web GIS where in the user can search, query, visualize and download the data of their choice
- For huge data sets, FTP platform can be provided to download the desire data







Distribution of the different types of requests processed (Pattabhi et al. 2018)

DATA REQUISITION FORM



DATA REQUISITION FORM

- Institution / Dept. Address:
- 2. Name & designation of the officer requiring data:
- Details of data requirement:

Parameters	Platform / Instrument	Period

- Project for which the above data is required and the project cost:
- Please indicate whether the data is required for:
 - a. Own research
 - b. Sponsored & consultancy projects*
- If it is for consultancy project, whether the project has obtained the approval from Central/State Government, if so, please provide the details:

7. CERTIFICATE OF UNDERTAKING:

- Data supplied are exclusively for the use of the organization only.
- The data will be used only for the purpose for which it is supplied.
- c. These data shall not be passed on to any other party or agency (India/abroad) either in part, in full or in any form. If needed, prior approval should be taken from Indian National Centre for Ocean Information Services for the same under special circumstances.
- d. Due acknowledgement shall be given to Indian National Centre for Ocean Information Services for the source of data in all reports / publications etc. made by you.

Signature of the Officer (Requisite)

Signature of the Head of the Institution

Station:

Date & office seal:

Note:

^{* ¿}Egg sponsored and consultancy projects. DVCOIS will be charging for the data to be supplied as per. DVCOIS nome.

References

Bhaskar et al; 2007. *An operational objective analysis at INCOIS for generation of value added products*, Technical Report, Report No. INCOIS-MOG-ARGO-TR-04-2007.

Devender et al; 2013. INCOIS Live Access Server: A platform for serving Geo-Spatial data of Indian Ocean. Int. J. of Oceans and Oceanography, 7(2): 143–151.

Pattabhi et al; 2009. *Ocean data and Information System (ODIS) and web based services*. The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, XXXVII. Part B4. Beijing 2008.

Pattabhi et al; 2018. *Marine Data Services at National Oceanographic Data Centre-India*. Data Science Journal, 17: 11, pp. 1–7.

Shesu et al; 2013. *Open source architecture for web-based oceanographic data services*. Data Science Journal

