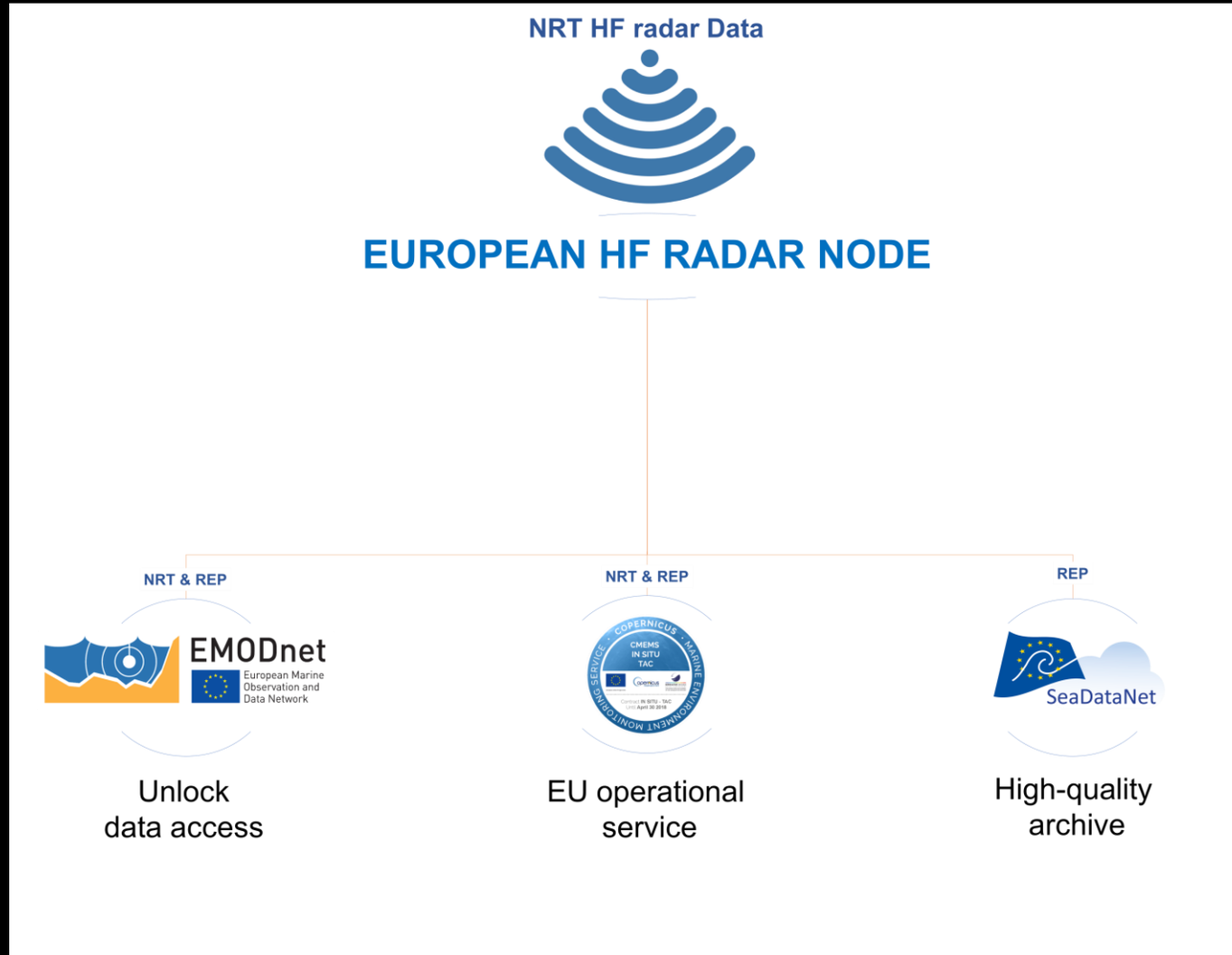


The EU HFR Node Data Entry Web Form



The Web Form homepage: 150.145.136.36

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFRadar Task Team EuroGOOS European Global Ocean Observing System

NRT HF radar Data



EUROPEAN HF RADAR NODE

NRT & REP



Unlock data access

NRT & REP



EU operational service

REP



High-quality archive

Welcome to the EU HFR NODE Data Entry Web Form

Please login to insert or edit the information of the HFR networks you manage

Username:

Password:

[or click here for creating your account](#)

[Click here to recover your password in case you lost it](#)

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

The Web Form homepage: 150.145.136.36

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFRadar Task Team EuroGOOS European Global Ocean Observing System

NRT HF radar Data

EUROPEAN HF RADAR NODE

NRT & REP EMODnet Unlock data access

NRT & REP EU operational service

REP SeaDataNet High-quality archive

Welcome to the EU HFR NODE Data Entry Web Form

Please login to insert or edit the information of the HFR networks you manage

Username:

Password:

Login

[or click here for creating your account](#)

[Click here to recover your password in case you lost it](#)

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Login

The Web Form homepage: 150.145.136.36

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFRadar Task Team EuroGOOS European Global Ocean Observing System

NRT HF radar Data

EUROPEAN HF RADAR NODE

NRT & REP EMODnet Unlock data access

NRT & REP EU operational service

REP SeaDataNet High-quality archive

Welcome to the EU HFR NODE Data Entry Web Form

Please login to insert or edit the information of the HFR networks you manage

Username:

Password:

Login

[or click here for creating your account](#)

[Click here to recover your password in case you lost it](#)

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Registration



The Web Form homepage: 150.145.136.36

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFRadar Task Team EuroGOOS European Global Ocean Observing System

NRT HF radar Data

EUROPEAN HF RADAR NODE

NRT & REP EMODnet Unlock data access

NRT & REP EU operational service

REP SeaDataNet High-quality archive

Welcome to the EU HFR NODE Data Entry Web Form

Please login to insert or edit the information of the HFR networks you manage

Username:

Password:

Login

[or click here for creating your account](#)

[Click here to recover your password in case you lost it](#)

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Password recovery

Create a new account

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFRadar Task Team EuroGOOS European Global Ocean Observing System

NRT HF radar Data

EUROPEAN HF RADAR NODE

NRT & REP EMODnet Unlock data access

NRT & REP EU operational service

REP SeaDataNet High-quality archive

Welcome to the EU HFR NODE Data Entry Web Form

Please login to insert or edit the information of the HFR networks you manage

Username:

Password:

Login

[or click here for creating your account](#)

[Click here to recover your password in case you lost it](#)

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Registration



Create a new account

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Registration form

Please insert your information

Username:

Password:

Name:

Surname:

Institution:

Email:

Confirm email:

You can request the management of an existing network in the page "Edit your profile".

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Create a new account

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Registration form

Please insert your information

Username:

Password:

Name:

Surname:

Institution:

Email:

Confirm email:

You can request the management of an existing network in the page "Edit your profile".

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

New user information

Create a new account

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Registration form

Please insert your information

Username:

Password:

Name:

Surname:

Institution:

Email:

Confirm email:

You can request the management of an existing network in the page "Edit your profile".

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Directions for requesting the permits to manage an existing HFR network

Create a new account

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFRadar Task Team EuroGOOS European Global Ocean Observing System

Registration form

Please insert your information

Username:
testAccount

Password:
testpsw

Name:
Lorenzo

Surname:
Corgnati

Institution:
CNR-ISMAR

Email:
lorenzo.corgnati@gmail.

Confirm email:
lorenzo.corgnati@gmail.

Save

Back to homepage

You can request the management of an existing network in the page "Edit your profile".

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

All fields are mandatory

Create a new account

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Registration form

Please insert your information

Username:

Password:

Name:

Surname:

Institution:

Email:

Confirm email:

You can request the management of an existing network in the page "Edit your profile".

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

If everything is OK, you will receive an email with the information of your account.

Create a new account

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Registration form

Please insert your information

Username:

Password:

Name:

Surname:

Institution:

Email:

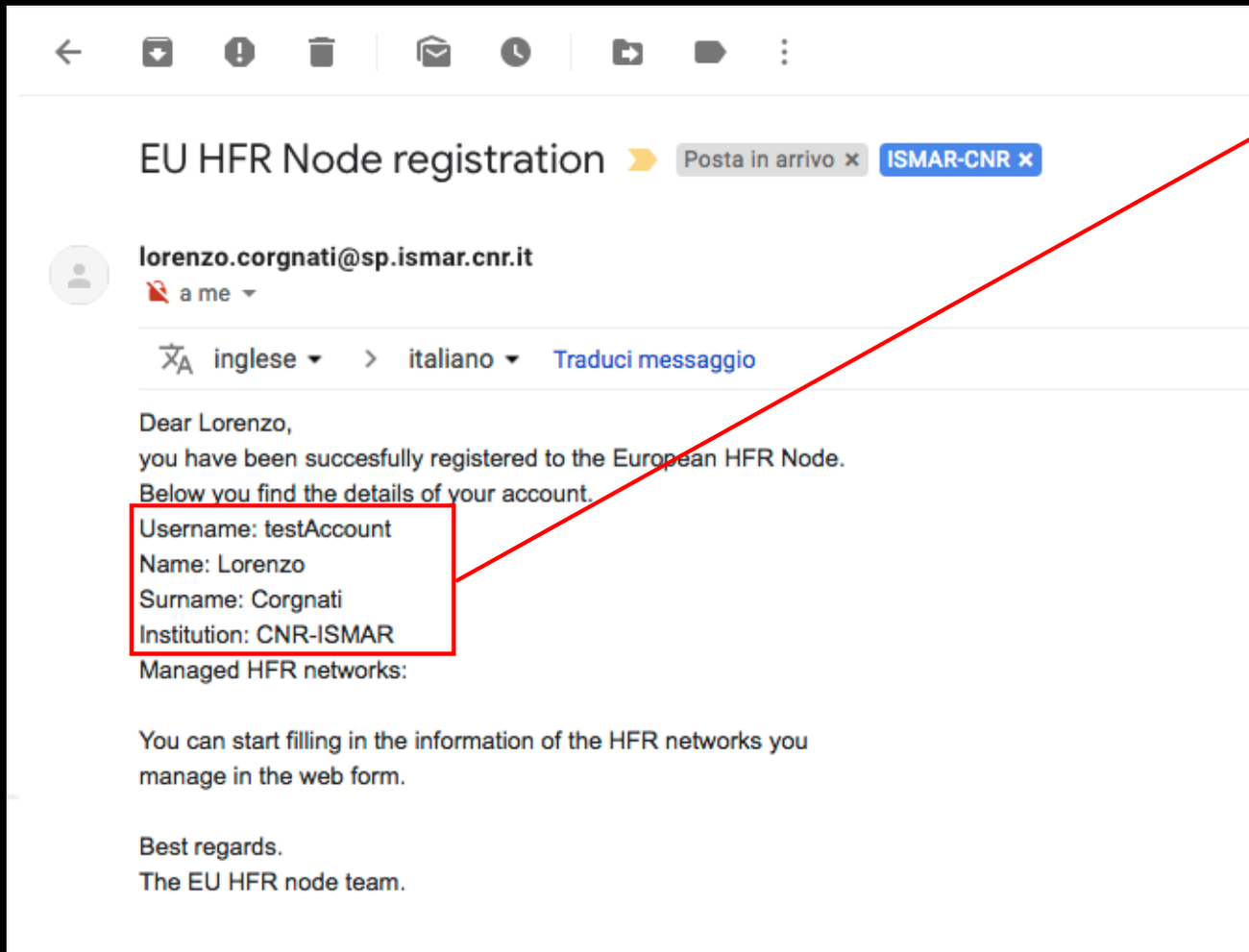
Confirm email:

You can request the management of an existing network in the page "Edit your profile".

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

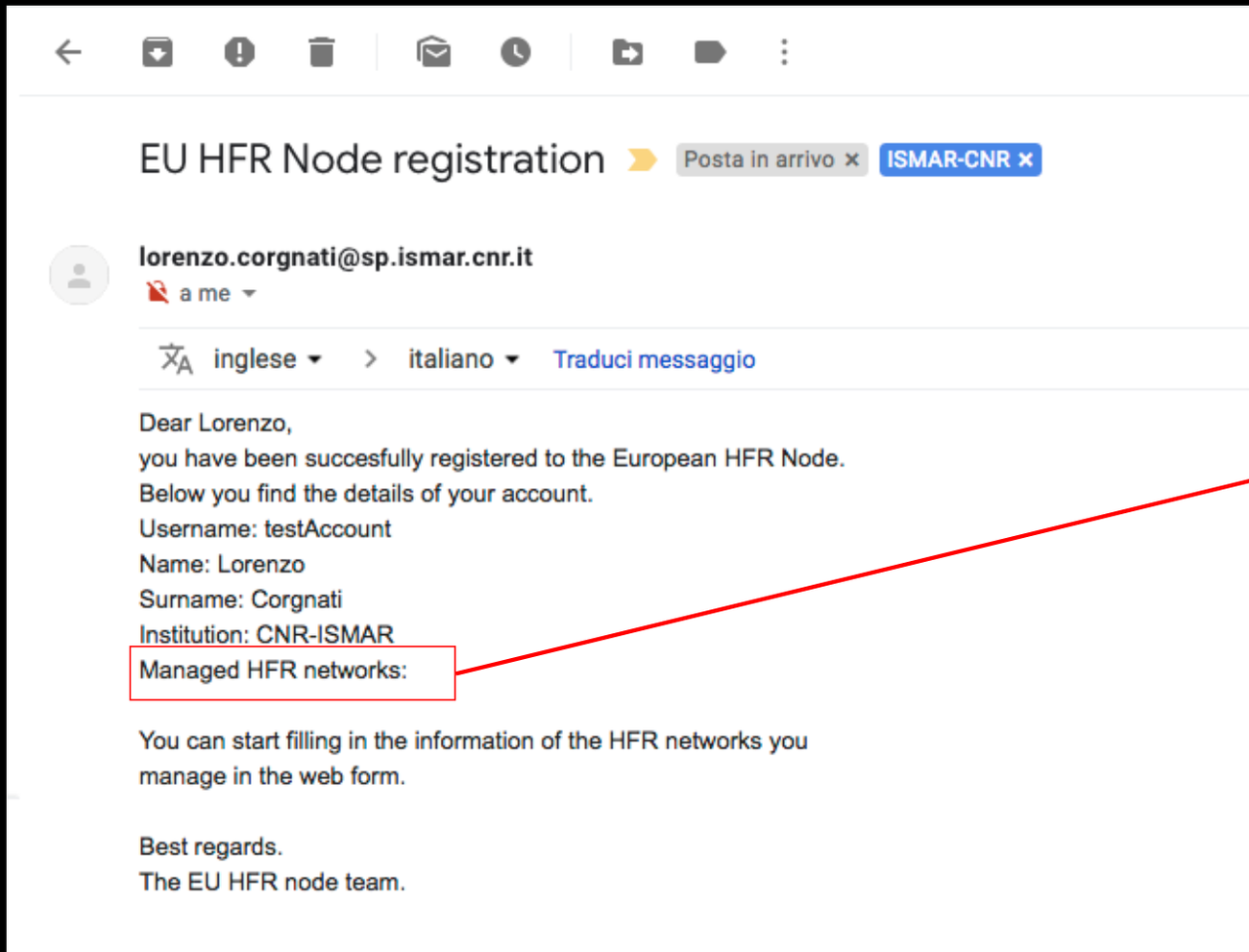
Otherwise pop-ups will guide you in correcting what is wrong.

Create a new account



New account information

Create a new account



The "Managed HFR networks" field is empty because this is a new user registration.

Recover your password

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information



NRT HF radar Data



EUROPEAN HF RADAR NODE



Unlock data access



EU operational service



High-quality archive

Welcome to the EU HFR NODE Data Entry Web Form

Please login to insert or edit the information of the HFR networks you manage

Username:

Password:

Login

[or click here for creating your account](#)

[Click here to recover your password in case you lost it](#)

Password recovery

Recover your password

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information



Password recovery form

Please enter your username:

Send

Back to homepage

An email will be sent to you with a temporary password.

You are highly recommended to change it after the first login.

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Enter your username

Recover your password

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information



Password recovery form

Please enter your username:

Send

Back to homepage

An email will be sent to you with a temporary password.

You are highly recommended to change it after the first login.

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Enter your username

Recover your password

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information



Password recovery form

Please enter your username:

Send

Back to homepage

An email will be sent to you with a temporary password.

You are highly recommended to change it after the first login.

You will receive an email with a temporary password.

Recover your password

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Password recovery form

Please enter your username:

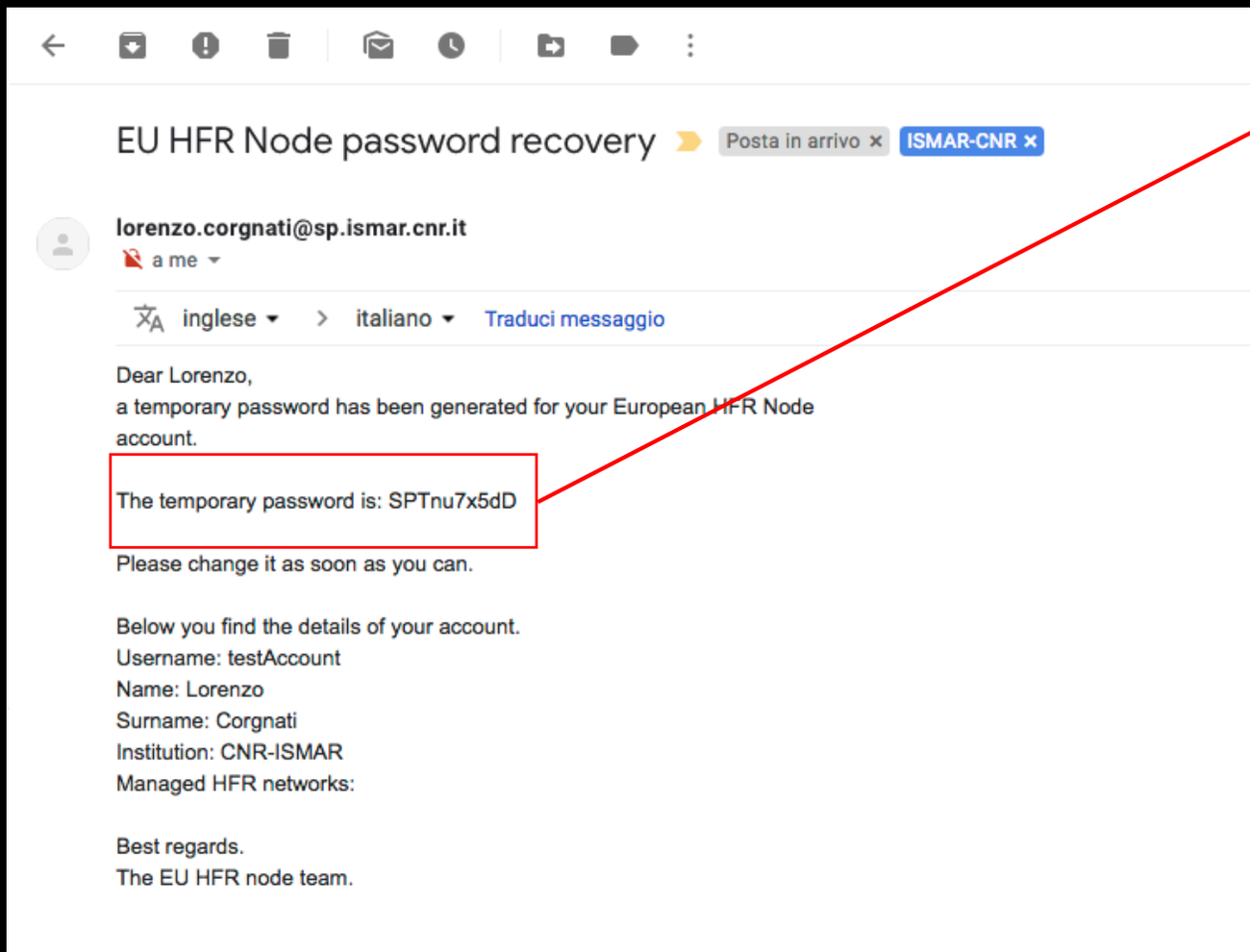
An email will be sent to you with a temporary password.

You are highly recommended to change it after the first login.

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

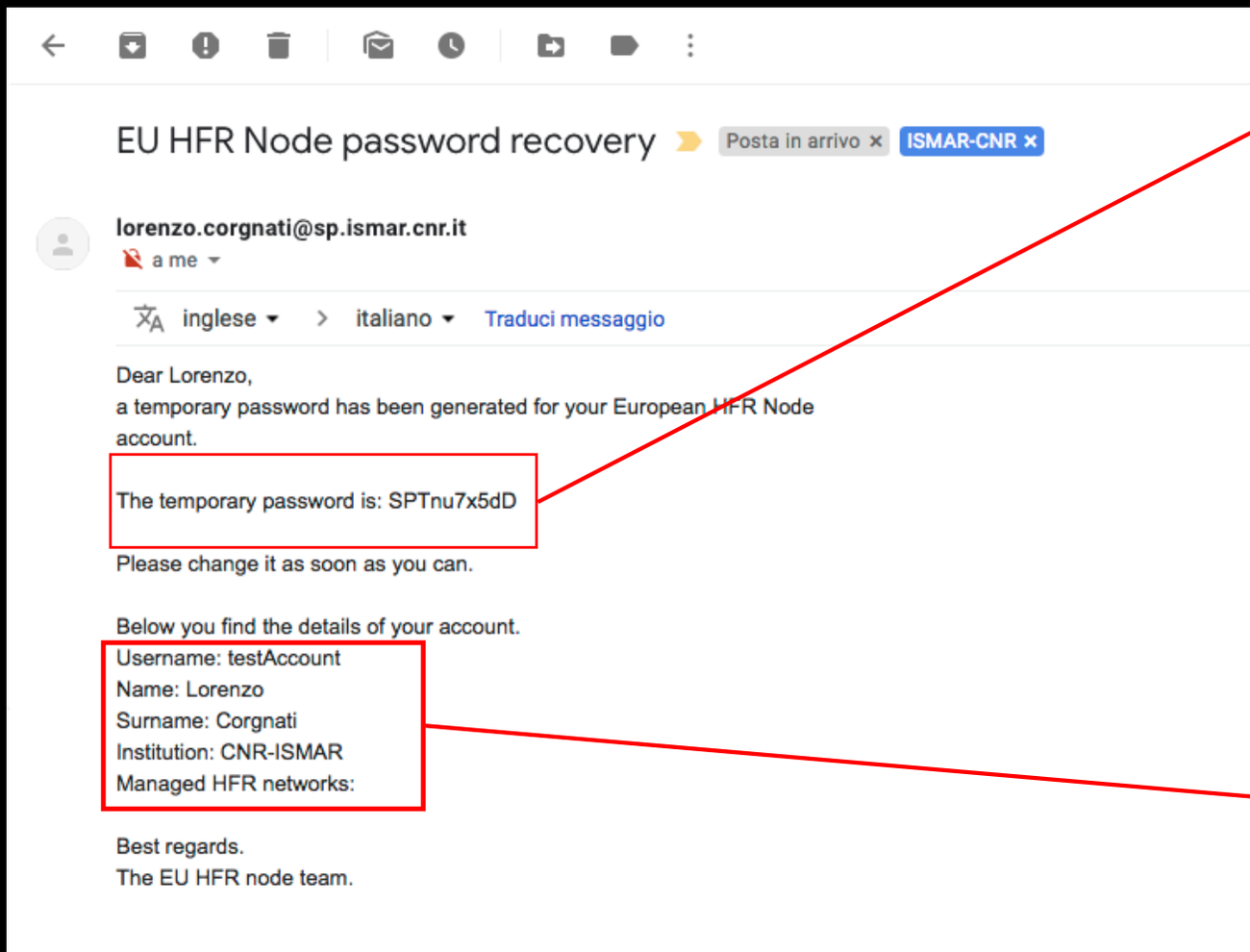
You are highly recommended to change the temporary password after the first login.

Recover your password



Temporary password

Recover your password



Temporary password

Account information

Login

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information



NRT HF radar Data



EUROPEAN HF RADAR NODE



Welcome to the EU HFR NODE Data Entry Web Form

Please login to insert or edit the information of the HFR networks you manage

Username:

Password:

[or click here for creating your account](#)

[Click here to recover your password in case you lost it](#)

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Login

Login

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information



NRT HF radar Data



EUROPEAN HF RADAR NODE



Welcome to the EU HFR NODE Data Entry Web Form

Please login to insert or edit the information of the HFR networks you manage

Username:

Password:

[or click here for creating your account](#)

[Click here to recover your password in case you lost it](#)

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Login

Login

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Select the network:
Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

When you login, the HFR network page opens.

Login

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Select the network:
Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

You can edit your profile

Edit your profile

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Edit your profile

Please edit your information

Username: testAccount

Password:

Name:

Surname:

Institution:

Email:

Confirm email:

Network IDs:

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Modify your account details

Edit your profile

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Edit your profile

Please edit your information

Username: testAccount

Logout

Back to homepage

Request the management of an existing network

Password:
NEWtestoswl

Name:
Lorenzo Paolo Corgnati

Surname:
Corgnati

Institution:
CNR-ISMAR

Email:
lorenzo.corgnati@gmail.com

Confirm email:

Network IDs:
Save

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

For instance,
modify your
temporary
password

Edit your profile

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information



Edit your profile

Please edit your information

Username: testAccount

Logout

Password:

NEWtestpsw

Back to homepage

Name:

Lorenzo

Surname:

Corgnati

Request the management of an existing network

Institution:

CNR-ISMAR

Email:

lorenzo.corgnati@gmail.com

Confirm email:

lorenzo.corgnati@gmail.com

Network IDs:

Save

Remember to confirm your email

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Edit your profile

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Edit your profile

Please edit your information

Username: testAccount

Password: NEWtestpsw

Name: Lorenzo

Surname: Corgnati

Institution: CNR-ISMAR

Email: lorenzo.corgnati@gmail.com

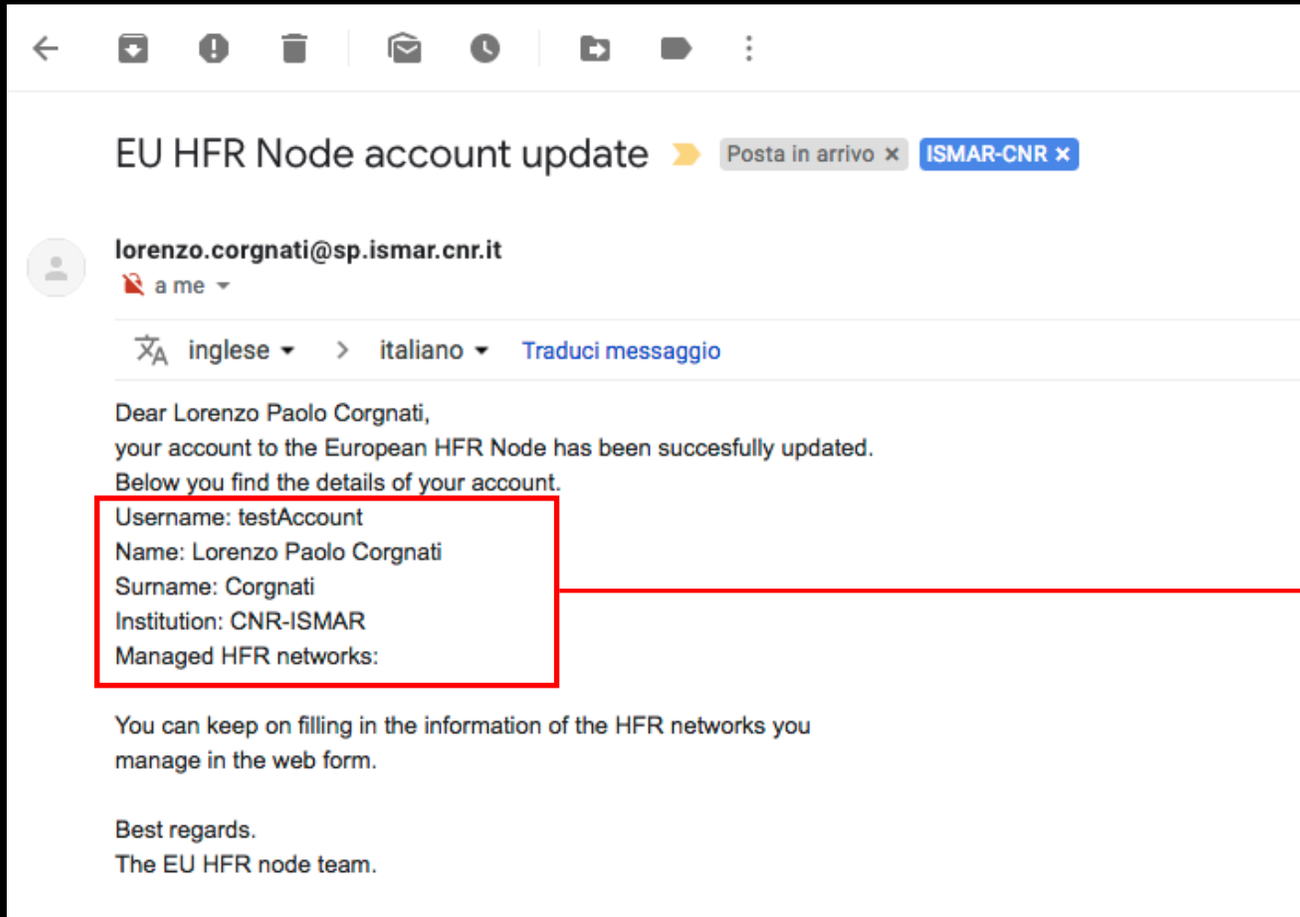
Confirm email: lorenzo.corgnati@gmail.com

Network IDs:

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

You will receive an email with the details of your updated account

Edit your profile



Details of your account

The HFR network management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Select the network:
Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

The drop-down menu lists the HFR networks you manage

The HFR network management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Add new network
✓ Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

The drop-down menu lists the HFR networks you manage

In case you did not register any HFR network yet, the drop-down menu is empty

Add a new HFR network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

[Add new network](#)
✓ [Select the network](#) [Select](#)

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

[Logout](#)

[Edit your profile](#)

To add a new HFR network, select “Add new network”

Add a new HFR network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Select the network:

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

Press Select

Add a new HFR network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Add a new HFR network

New network ID (network ID MUST be equal to the EDIOS Series ID of the HFR network):

An email will be sent to you with the updated details of your account.

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

The HFR network ID MUST be equal to the EDIOS Series ID of the HFR network

Add a new HFR network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Add a new HFR network

New network ID (network ID MUST be equal to the EDIOS Series ID of the HFR network):

An email will be sent to you with the updated details of your account.

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

The HFR network ID MUST be equal to the EDIOS Series ID of the HFR network

The HFR network ID MUST contain the trigram HFR- as a prefix (e.g. HFR-Ibiza)

Add a new HFR network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Add a new HFR network

New network ID (network ID MUST be equal to the EDIOS Series ID of the HFR network):

HFR-Ibiza

Add

An email will be sent to you with the updated details of your account.

Logout

Edit your profile

Back to Network Web Form

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Insert the
network ID

The HFR network
ID MUST contain
the trigram HFR- as
a prefix
(e.g. HFR-Ibiza)

Add a new HFR network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Add a new HFR network

New network ID (network ID MUST be equal to the EDIOS Series ID of the HFR network):

HFR-Ibiza

Add

An email will be sent to you with the updated details of your account.

Logout

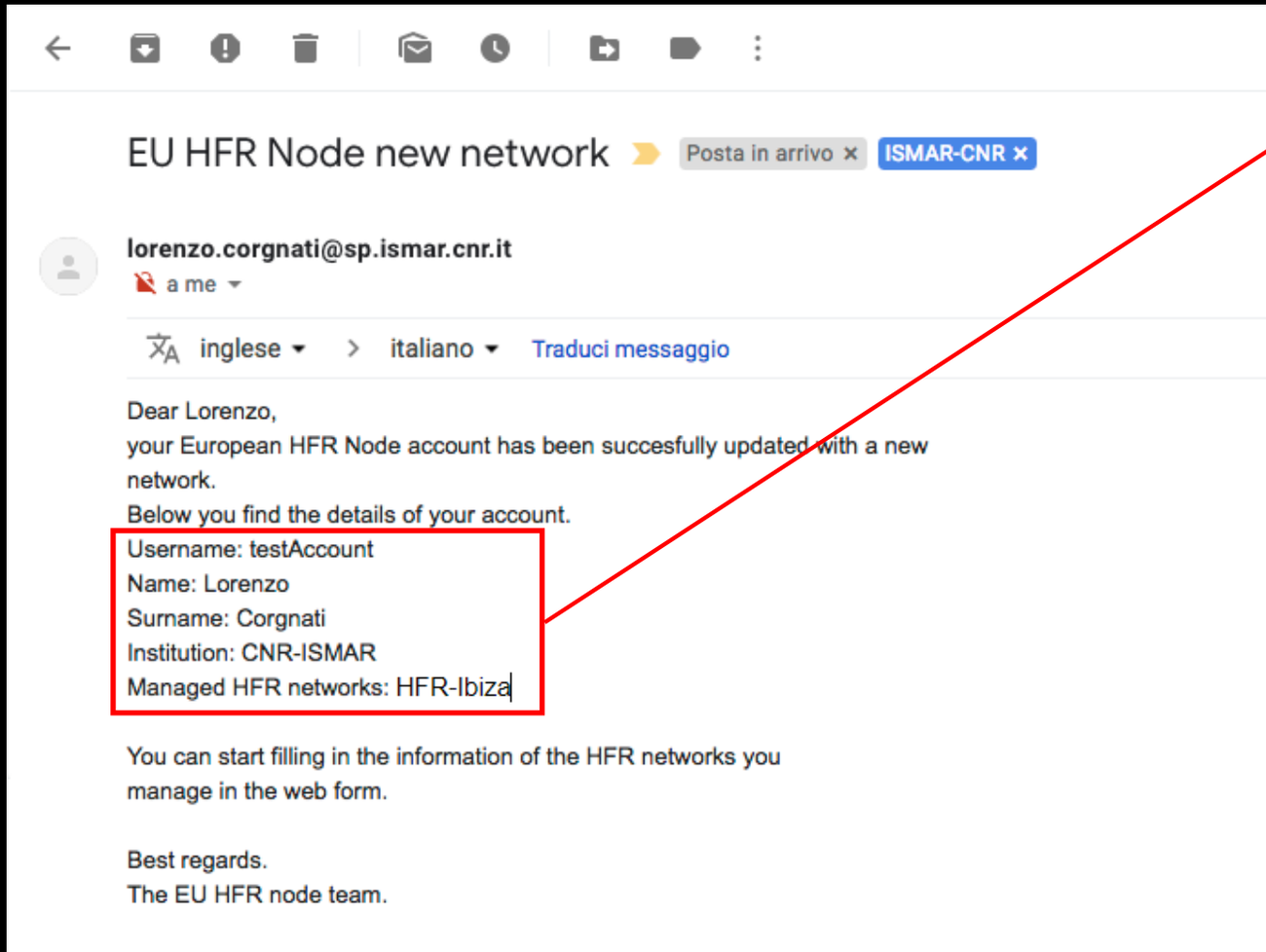
Edit your profile

Back to Network Web Form

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

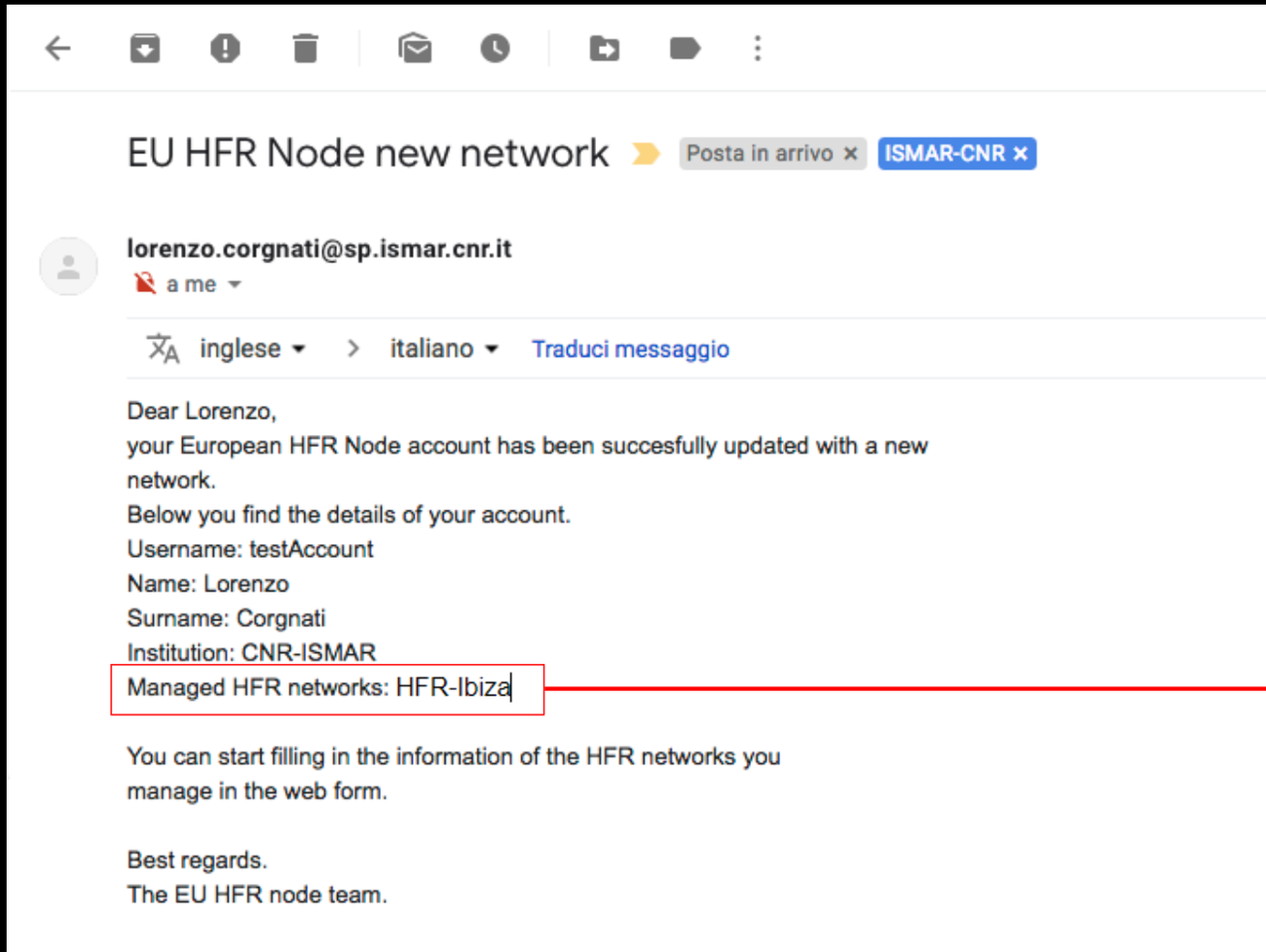
You will receive an email with the details of your account updated with the new network

Add a new HFR network



Details of your account

Add a new HFR network



New network you added

Add a new HFR network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Choose the processing options for your new HFR network

— Will you push radial and total data from the HFR-Ibiza network to the EU HFR node for QC and conversion?
(If you choose "No", you will be responsible for running the software tools for QC and conversion of your radial and total data.)

Yes No

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Choose your data processing option

Add a new HFR network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Choose the processing options for your new HFR network

Will you push radial and total data from the HFR-Ibiza network to the EU HFR node for QC and conversion?
(If you choose "No", you will be responsible for running the software tools for QC and conversion of your radial and total data.)

Yes No

Submit

Logout

Edit your profile

Back to Network Web Form

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Choose your data processing option:

- YES if you push the data from the network to the EU HFR Node, where all the processing will be performed;
- NO if you will run the processing tools locally

Add a new HFR network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HF Radar Task Team | EuroGOOS European Global Ocean Observing System

Choose the processing options for your new HFR network

Will you push radial and total data from the HFR-Ibiza network to the EU HFR node for QC and conversion?
(If you choose "No", you will be responsible for running the software tools for QC and conversion of your radial and total data.)

Yes No

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Press Submit

The HFR network management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

HFR-Ibiza
Add new network
✓ Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

The drop-down menu lists the HFR networks you manage

The HFR network management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

HFR-Ibiza
Add new network
✓ Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

Select the HFR network you want to edit

The HFR network management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Select the network:
HFR-Ibiza

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

Press Select

The HFR network management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Select the network:
HFR-Ibiza

Please insert information about the HFR-Ibiza network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

Mandatory fields are marked with *

The HFR network management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Select the network:
HFR-Ibiza

Please insert information about the HFR-Ibiza network (* = mandatory fields)

Operational from (YYYY-MM-DD):
2016-06-22

Operational to (YYYY-MM-DD):

EDIOS Series ID*:
HFR-Ibiza

EDMO code*:
134

Metadata page*:
http://150.145.136.27:8080/thredds/HF_RADAR/TirLig/TirLig_catalog.html

Direction of Arrival estimation method*:
Direction Finding

Calibration type*:
APM

Calibration link*:
carlo.mantovani@cnr.it

Last calibration date (YYYY-MM-DD):
2018-09-27

Title*:
Near Real Time Surface Ocean Velocity by HFR_TirLig

Summary*:

Logout

Edit your profile

Station Web Form

Mandatory fields are marked with *

Please refer to the Jerico-Next deliverable D5.14 for the meanings of the fields

Pop-ups will guide you in correcting what is wrong.

The HFR network management page

Comment:

Total velocities are derived using least square fit that maps radial velocities measured from individual sites onto a cartesian grid. The final product is a map of the horizontal components of the ocean currents on a regular grid in the area of overlap of two or more radar stations.

HFR network name:

ISMAR_HFR_TirLig

Area:

Mediterranean Sea

Geospatial longitude minimum (decimal degrees)*:

9,2

Geospatial longitude maximum (decimal degrees)*:

10,1

Geospatial latitude minimum (decimal degrees)*:

43,68

Geospatial latitude maximum (decimal degrees)*:

44,23

Grid resolution (km):

2

Region bigram:

MO

Combination search radius (km):

3

Total files input folder path:

Total netCDF output files folder path:

/Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/R/

Total mat output files folder path:

/Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/R/

Save

For radial combination into total velocity

The HFR network management page

Comment:

Total velocities are derived using least square fit that maps radial velocities measured from individual sites onto a cartesian grid. The final product is a map of the horizontal components of the ocean currents on a regular grid in the area of overlap of two or more radar stations.

HFR network name:

ISMAR_HFR_TirLig

Area:

Mediterranean Sea

Geospatial longitude minimum (decimal degrees)*:

9,2

Geospatial longitude maximum (decimal degrees)*:

10,1

Geospatial latitude minimum (decimal degrees)*:

43,68

Geospatial latitude maximum (decimal degrees)*:

44,23

Grid resolution (km):

2

Region bigram:

MO

Combination search radius (km):

3

Total files input folder path:

Total netCDF output files folder path:

/Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/R

Total mat output files folder path:

/Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/R

Save

If you run the processing locally, you have to insert the full path of your input and output data folders

The HFR network management page

Comment:

Total velocities are derived using least square fit that maps radial velocities measured from individual sites onto a cartesian grid. The final product is a map of the horizontal components of the ocean currents on a regular grid in the area of overlap of two or more radar stations.

HFR network name:

ISMAR_HFR_TirLig

Area:

Mediterranean Sea

Geospatial longitude minimum (decimal degrees)*:

9,2

Geospatial longitude maximum (decimal degrees)*:

10,1

Geospatial latitude minimum (decimal degrees)*:

43,68

Geospatial latitude maximum (decimal degrees)*:

44,23

Grid resolution (km):

2

Region bigram:

MO

Combination search radius (km):

3

Total files input folder path:

Total netCDF output files folder path:

/Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/RI

Total mat output files folder path:

/Users/reverendo/Documents/CNR/RADAR/DATI/Reprocessing_HFR_Combiner_TirLig_TEST/RI

Save

Press Save

Request the permits for an existing network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFRRadat Task Team EuroGOOS European Global Ocean Observing System

HFR networks information

Select the network:
Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

You can request the management permits for an existing network from the "Edit your profile" page

Request the permits for an existing network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Edit your profile

Please edit your information

Username: testAccount

Password:

Name:

Surname:

Institution:

Email:

Confirm email:

Network IDs:

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Click on the
“Request the
management of an
existing network”
button

Request the permits for an existing network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Request the administration of an existing network

Select the existing network you want request to manage:

Select the network

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Request the permits for an existing network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFRadar Task Team EuroGOOS European Global Ocean Observing System

Select the network you want request to manage:

- HFR_GoM
- HFR_ROT
- HFR_test_1
- HFR_TirLig
- ✓ Select the network

Select

Logout

Edit your profile

Back to Network Web Form

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Select the network you want to ask permits for

Request the permits for an existing network

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Request the administration of an existing network

Select the existing network you want request to manage:

HFR_GoM Select

Logout

Edit your profile

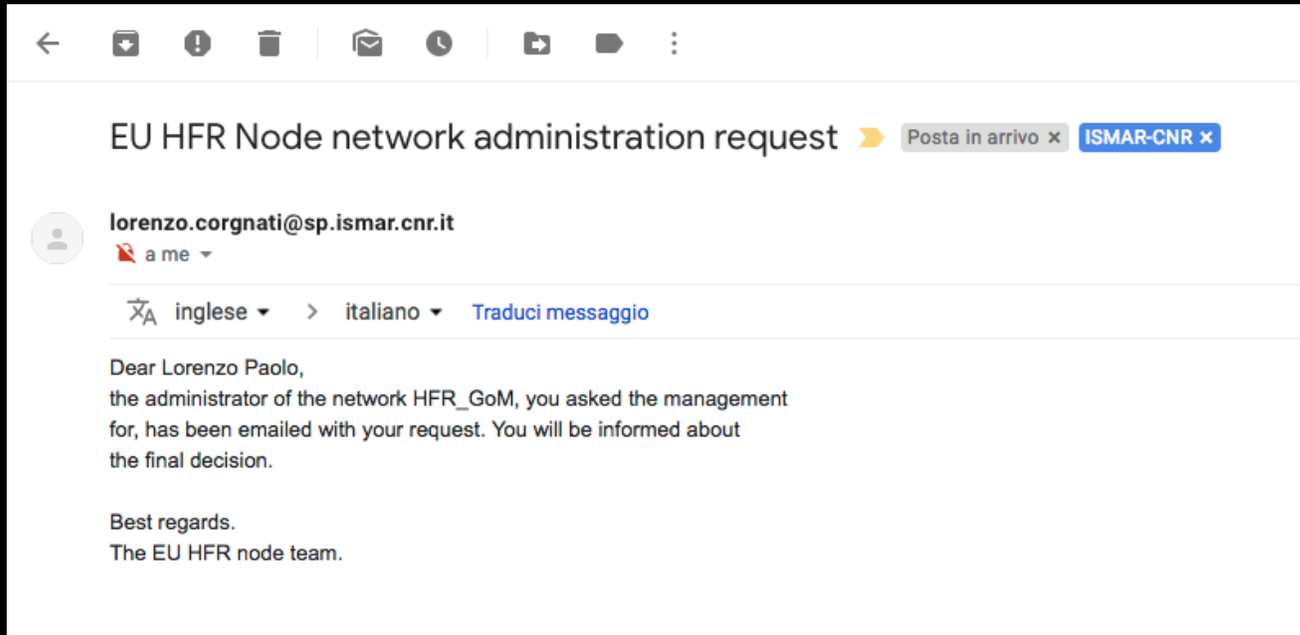
Back to Network Web Form

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

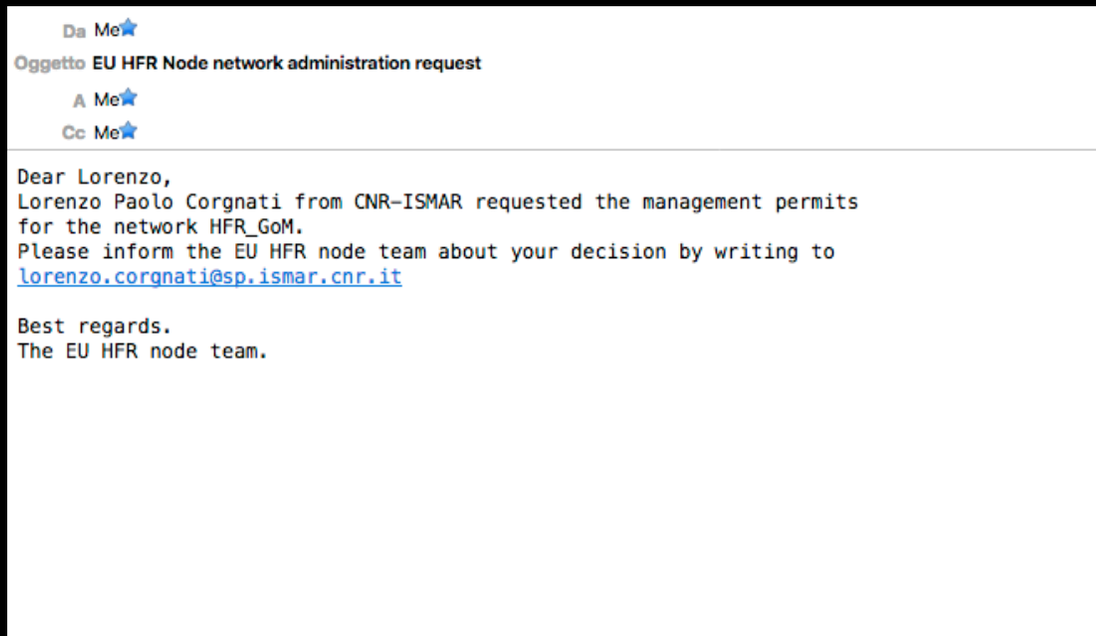
Press Select

Request the permits for an existing network

You will receive an email notifying your request

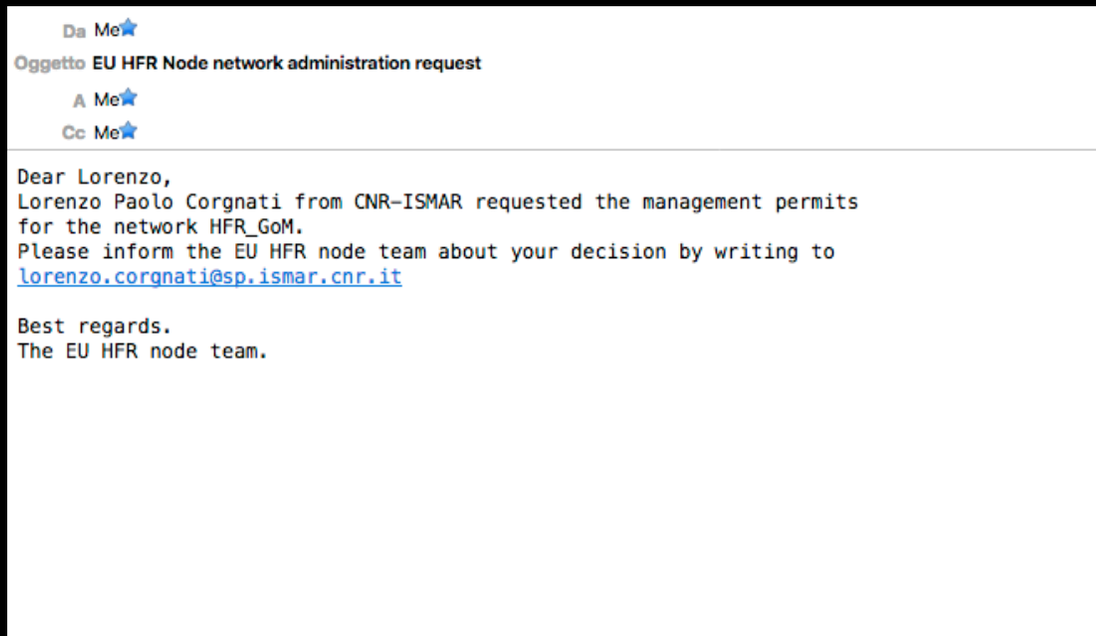


Request the permits for an existing network



The administrator of the HFR network you asked the permits for and the system administrator will receive an email notifying your request

Request the permits for an existing network



The administrator of the HFR network you asked the permits for and the system administrator will receive an email notifying your request

You will be contacted when a decision is taken

Manage the stations of your HFR networks

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Select the network:
Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

The drop-down menu lists the HFR network you manage

Manage the stations of your HFR networks

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

HFR-Ibiza
Add new network
✓ Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

The drop-down menu lists the HFR network you manage

Manage the stations of your HFR networks

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

HFR-Ibiza
Add new network
✓ Select the network

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

Select the HFR network of the station you want to edit

Manage the stations of your HFR networks

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFRRadat Task Team EuroGOOS European Global Ocean Observing System

HFR networks information

Select the network:

HFR-Ibiza Select

Please insert information about the network (* = mandatory fields)

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

EDIOS Series ID*:

EDMO code*:

Metadata page*:

Direction of Arrival estimation method*:

Calibration type*:

Calibration link*:

Last calibration date (YYYY-MM-DD):

Title*:

Summary*:

Logout

Edit your profile

Press Select

Manage the stations of your HFR networks

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR networks information

Select the network:
HFR-Ibiza

Please insert information about the HFR-Ibiza network (* = mandatory fields)

Operational from (YYYY-MM-DD):
2016-06-22

Operational to (YYYY-MM-DD):

EDIOS Series ID*:
HFR-Ibiza

EDMO code*:
134

Metadata page*:

Direction of Arrival estimation method*:
Direction Finding

Calibration type*:
APM

Calibration link*:

Last calibration date (YYYY-MM-DD):
2018-09-27

Title*:

Summary*:

Press the "Station Web Form" button

The HFR station management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR stations information

Select the station:
Select the station

Please insert information about the station from HFR-Ibiza network (* = mandatory fields)

Network ID: HFR-Ibiza

Station full name:

Site longitude (decimal degrees):

Site latitude (decimal degrees):

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

The drop-down menu lists the stations of the HFR networks you manage

The HFR station management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR stations information

Add new station
✓ Select the station

Please insert information about the station from HFR-Ibiza network (* = mandatory fields)

Network ID: HFR-Ibiza

Station full name:

Site longitude (decimal degrees):

Site latitude (decimal degrees):

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

The drop-down menu lists the stations of the HFR networks you manage

In case you did not register any HFR station yet, the drop-down menu is empty

Add a new HFR station

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR stations information

[Add new station](#)
✓ [Select the station](#) [Select](#)

Please insert information about the station from HFR-Ibiza network (* = mandatory fields)

Network ID: HFR-Ibiza

Station full name:

Site longitude (decimal degrees):

Site latitude (decimal degrees):

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

[Logout](#)

[Edit your profile](#)

[Back to Network Web Form](#)

To add a new HFR station, select "Add new station"

Add a new HFR station

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR stations information

Select the station:

Please insert information about the station from HFR-Ibiza network (* = mandatory fields)

Network ID: HFR-Ibiza

Station full name:

Site longitude (decimal degrees):

Site latitude (decimal degrees):

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

Press Select

Add a new HFR station

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Add a new HFR station from HFR-Ibiza network

New station ID (station ID MUST be equal to the EDIOS Platform ID of the HFR station):

After having added the new station please fill in the information from the Station Web Form.

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

The HFR station ID (typically a 4-digit code, e.g. HIGE) **MUST** be equal to the EDIOS Platform ID of the HFR station

Add a new HFR station

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

Add a new HFR station from HFR-Ibiza network

New station ID (station ID MUST be equal to the EDIOS Platform ID of the HFR station):

After having added the new station please fill in the information from the Station Web Form.

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it

Insert the station ID

Add a new HFR station

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information



Add a new HFR station from HFR-Ibiza network

New station ID (station ID MUST be equal to the EDIOS Platform ID of the HFR station):

Logout

Edit your profile

Back to Network Web Form

Back to Station Web Form

After having added the new station please fill in the information from the Station Web Form.

Press Add

The HFR station management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR stations information

TST1
Add new station
✓ Select the station

Please insert information about the station from HFR-Ibiza network (* = mandatory fields)

Network ID: HFR-Ibiza

Station full name:

Site longitude (decimal degrees):

Site latitude (decimal degrees):

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

The drop-down menu lists the stations of the HFR networks you manage

The HFR station management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR stations information

TST1
Add new station
✓ Select the station

Please insert information about the station from HFR-Ibiza network (* = mandatory fields)

Network ID: HFR-Ibiza

Station full name:

Site longitude (decimal degrees):

Site latitude (decimal degrees):

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

Select the HFR station you want to edit

The HFR station management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR stations information

Select the station:
TST1

Please insert information about the station from HFR-Ibiza network (* = mandatory fields)

Network ID: HFR-Ibiza

Station full name:

Site longitude (decimal degrees):

Site latitude (decimal degrees):

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

Press Select

The HFR station management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR stations information

Select the station:
TST1 Select

Please insert information about the station from HFR-Ibiza network (* = mandatory fields)

Network ID: HFR-Ibiza

Station full name:

Site longitude (decimal degrees):

Site latitude (decimal degrees):

Operational from (YYYY-MM-DD):

Operational to (YYYY-MM-DD):

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

Logout

Edit your profile

Back to Network Web Form

Mandatory fields are marked with *

The HFR station management page

EU HFR NODE - Data Entry Web Form

Web Form for managing HFR network information

HFR stations information

Select the station:
TST1

Please insert information about the station from HFR-Ibiza network (* = mandatory fields)

Network ID: HFR-Ibiza

Station full name:
Monterosso al Mare

Site longitude (decimal degrees):
9,65333

Site latitude (decimal degrees):
44,1458

Operational from (YYYY-MM-DD):
2016-06-22

Operational to (YYYY-MM-DD):
2018-03-26

Manufacturer:
Codar

Transmit central frequency (MHz):
26,275

Radial QC velocity threshold (m/s):
1,2

Radial QC variance threshold (m/s):
1

Mandatory fields are marked with *

Please refer to the Jerico-Next deliverable D5.14 for the meanings of the fields

Pop-ups will guide you in correcting what is wrong.

The HFR station management page

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

Radial QC temporal derivative threshold (m/s):

Radial QC median filter Radius Circle (km):

Radial QC median filter Angular Limit (degrees):

Radial QC median filter Current Limit (m/s):

Radial QC average radial bearing minimum (degrees):

Radial QC average radial bearing maximum (degrees):

Radial QC radial count threshold:

Maximum number of range cells:

Radial files input folder path:

Radial netCDF output files folder path:

For visualization on
THREDDS
catalogues

The HFR station management page

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

Radial QC temporal derivative threshold (m/s):

Radial QC median filter Radius Circle (km):

Radial QC median filter Angular Limit (degrees):

Radial QC median filter Current Limit (m/s):

Radial QC average radial bearing minimum (degrees):

Radial QC average radial bearing maximum (degrees):

Radial QC radial count threshold:

Maximum number of range cells:

Radial files input folder path:

Radial netCDF output files folder path:

If you run the processing locally, you have to insert the path of your data folders

The HFR station management page

Manufacturer:

Transmit central frequency (MHz):

Radial QC velocity threshold (m/s):

Radial QC variance threshold (m/s):

Radial QC temporal derivative threshold (m/s):

Radial QC median filter Radius Circle (km):

Radial QC median filter Angular Limit (degrees):

Radial QC median filter Current Limit (m/s):

Radial QC average radial bearing minimum (degrees):

Radial QC average radial bearing maximum (degrees):

Radial QC radial count threshold:

Maximum number of range cells:

Radial files input folder path:

Radial netCDF output files folder path:

Press Save

CNR-ISMAR Institute of Marine Sciences - National Research Council of Italy :: S.S. Lerici / Forte Santa Teresa, 19032 Pozzuolo di Lerici (SP) - Italy
Web Form development :: Lorenzo Corgnati :: lorenzo.corgnati@sp.ismar.cnr.it