



CatRIS

Catalogue of Research
Infrastructure Services

CatRIS RI User Tutorial

V2.00 – 21.02.2021

Dr. Giorgos Giannopoulos, Dr. George Papastefanatos, Konstantinos Spyrou, Stefania Martziou, Antonis Lempesis, **NKUA**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.

Introduction

- The CatRIS Portal allows Research Infrastructure (RI) users to search and compare services based on a variety of service attributes
- An RI user can utilize most of the Portal's facilities without the need to log in
- If the user wishes to exploit additional personalization facilities, then they can click on the **LOG IN** button on the top right of the screen

The screenshot shows the CatRIS Portal homepage. At the top right, there is a navigation bar with 'CATALOGUE', 'SUPPORT', and a 'LOG IN' button. A green arrow points from the 'LOG IN' button to a callout box on the page. The main content area features a large image of a solar farm in a rural landscape. Overlaid on this image is a semi-transparent callout box containing the text 'Your Portal for Research Infrastructure Services' and a search bar with the placeholder 'Which service are you looking for?'. Below the image, there is a section titled 'Explore services by Category' with four icons: a fingerprint, a network of nodes, a computer monitor, and a cloud. On the far right edge of the portal interface, there are social media sharing icons for LinkedIn, Twitter, and Facebook.

Catalogue of Research Infrastructure Services

CATALOGUE SUPPORT LOG IN

Your Portal for Research Infrastructure Services

Which service are you looking for?

Search

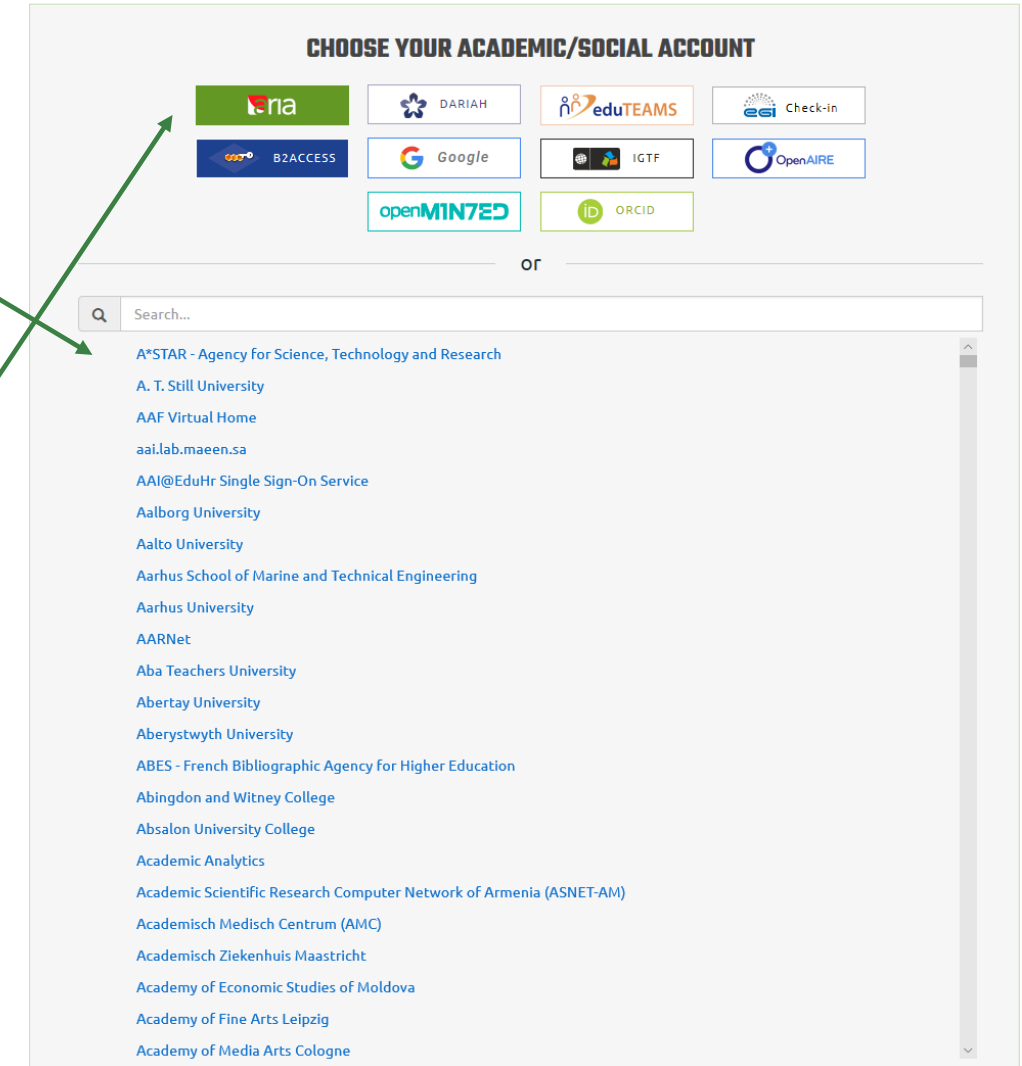
Explore services by Category

Provide feedback

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.

User log in

- ⌚ The user is able to log in using an existing identity from a Social or Academic Authentication and Authorization Infrastructure (AAI) mechanism
- ⌚ CatRIS supports AAI mechanisms of several Academic and Research Institutions worldwide as well as ORCID, Google, aria, DARIAH, eduTeams, IGTF, EGI Check-in, B2ACCESS, OpenAIRE, openMINTED
- ⌚ In case of difficulties during authentication communicate to tech-support@catris.eu





CatRIS

Catalogue of Research
Infrastructure Services

Service search



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.

Main page - service search

- The user is able to directly search for services via a keyword query



Explore services by Category



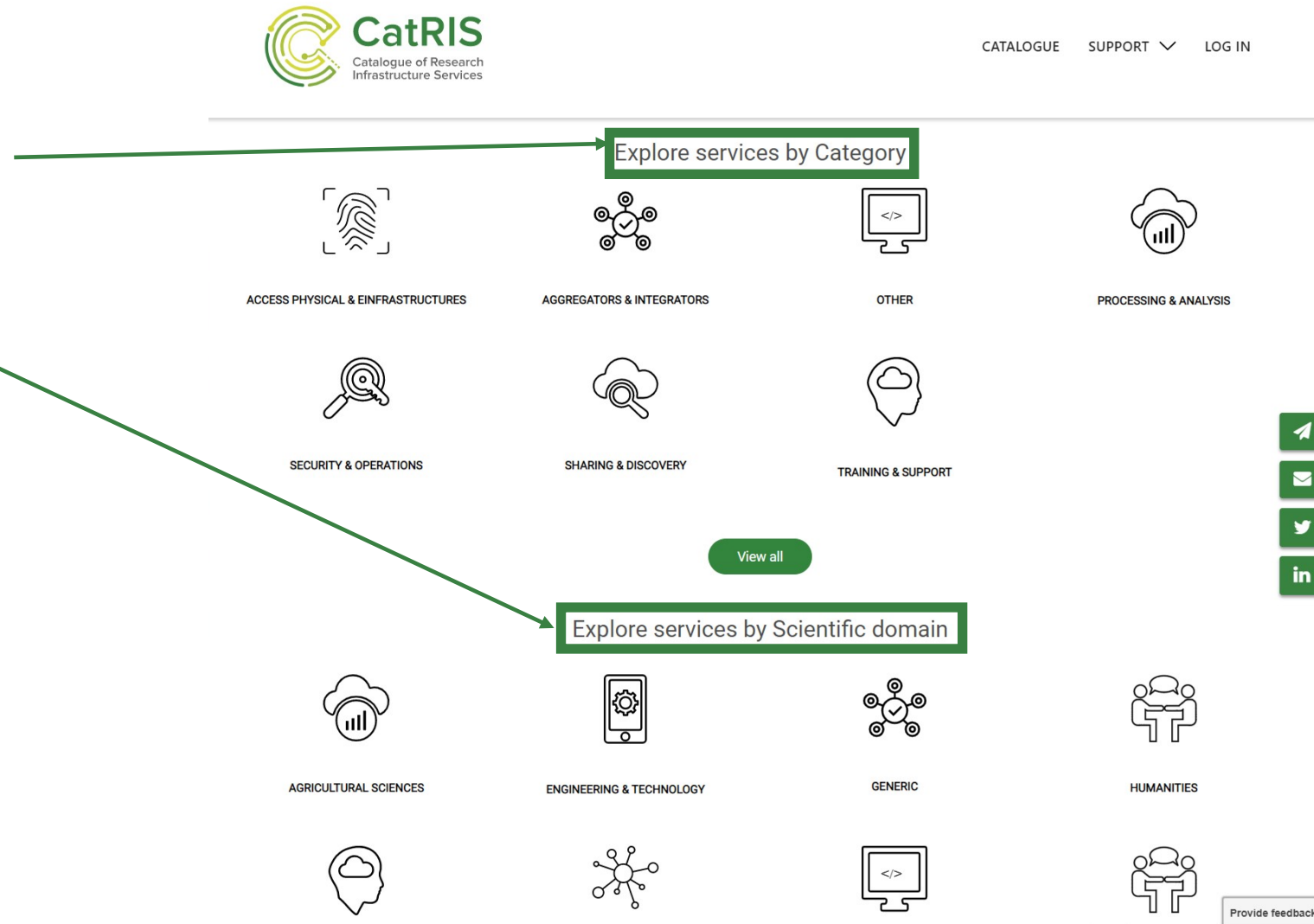
Provide feedback



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.

Main page - service browsing

- Alternatively, the user can browse the catalogue's services by selecting specific service *category* or *scientific domain*



Main page - service browsing



- Finally, the user can directly click on the **CATALOGUE** button on the top right of the screen in order to navigate to the Portal's search page

The screenshot shows the CatRIS main page with a navigation bar at the top featuring the CatRIS logo, a search bar, and links for SUPPORT and LOG IN. A large green arrow points from the text in the previous slide to the 'CATALOGUE' button in the top right corner of the page. Below the navigation, there are two sections of service categories:

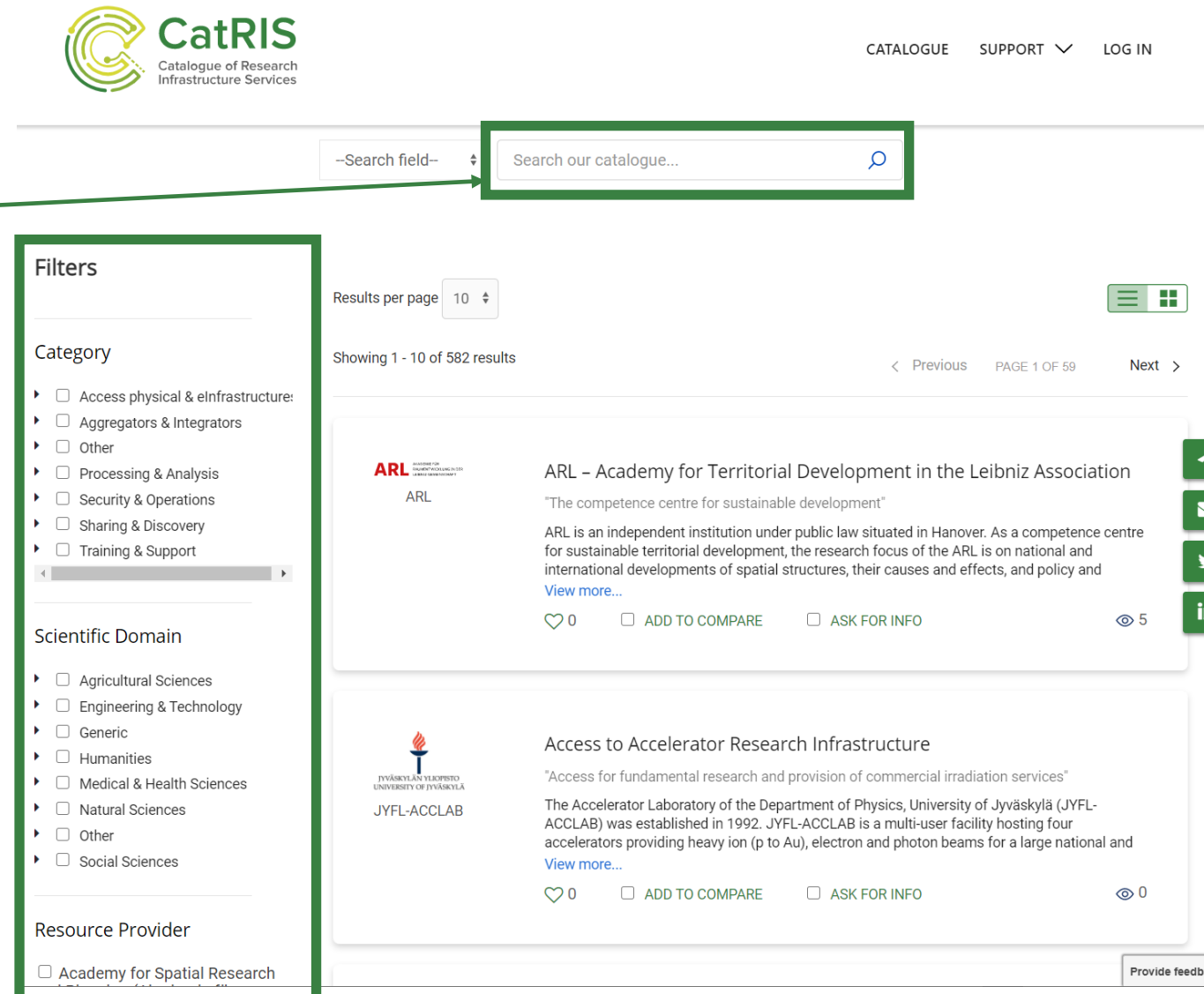
- Explore services by Category:** Includes icons for ACCESS PHYSICAL & INFRASTRUCTURES (fingerprint), AGGREGATORS & INTEGRATORS (network), OTHER (monitor), and PROCESSING & ANALYSIS (cloud with chart).
- Explore services by Scientific domain:** Includes icons for SECURITY & OPERATIONS (magnifying glass over a cloud), SHARING & DISCOVERY (cloud with magnifying glass), TRAINING & SUPPORT (brain), and View all (button).

At the bottom right, there are four small icons representing different scientific domains: AGRICULTURAL SCIENCES (cloud with bar chart), ENGINEERING & TECHNOLOGY (smartphone with gear), GENERIC (network), and HUMANITIES (two people). On the far right edge, there are vertical social media sharing icons for LinkedIn, Twitter, and Email.



Service search page

- ⌚ In the service search page, the user is able to exploit both:
 - ⌚ Keyword search and
 - ⌚ Browsing/filtering on service attributes
- ⌚ in order to retrieve services with attributes that precisely satisfy their needs



The screenshot shows the CatRIS service search page. At the top right, there is a search bar labeled "Search our catalogue..." with a magnifying glass icon. Below the search bar, there is a "Filters" sidebar containing three sections: "Category", "Scientific Domain", and "Resource Provider". The "Category" section includes options like "Access physical & eInfrastucture", "Aggregators & Integrators", "Other", "Processing & Analysis", "Security & Operations", "Sharing & Discovery", and "Training & Support". The "Scientific Domain" section includes options like "Agricultural Sciences", "Engineering & Technology", "Generic", "Humanities", "Medical & Health Sciences", "Natural Sciences", "Other", and "Social Sciences". The "Resource Provider" section includes "Academy for Spatial Research". The main content area displays search results for "ARL - Academy for Territorial Development in the Leibniz Association" and "Access to Accelerator Research Infrastructure". Each result card includes the provider's logo, name, a brief description, and buttons for "View more...", "ADD TO COMPARE", and "ASK FOR INFO". On the far right, there are social media sharing icons for LinkedIn, Twitter, and Email.

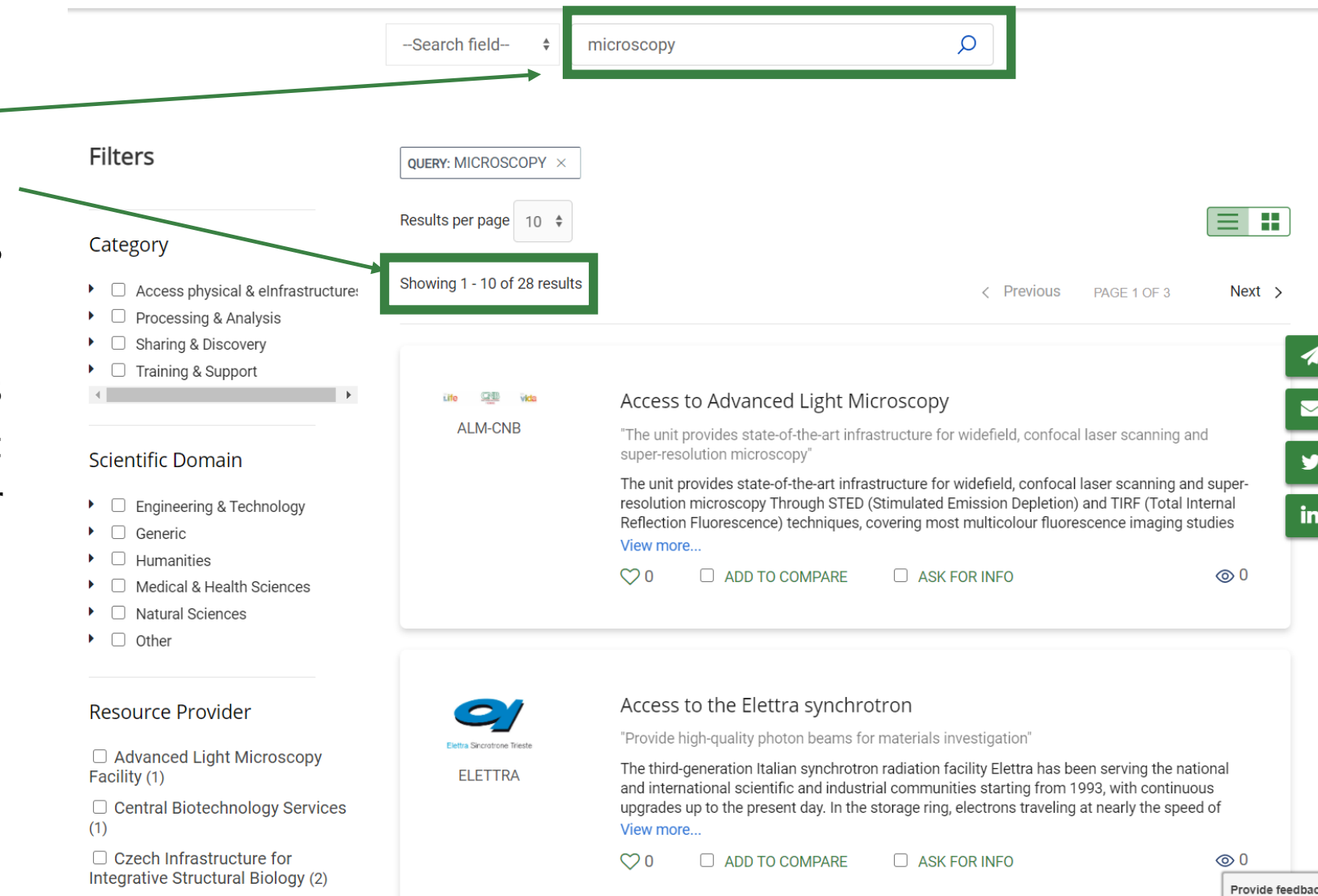


Service search page - examples

⌚ The user has searched using the keyword “microscopy”

⌚ The catalogue has returned 28 results...

⌚ ...matching services that contain the specific keyword to any of their attributes



The screenshot shows the CatRIS service search interface. A green arrow points from the text "The user has searched using the keyword ‘microscopy’" to the search bar. Another green arrow points from the text "...matching services that contain the specific keyword to any of their attributes" to the "Showing 1 - 10 of 28 results" message.

Search field: microscopy

Filters:

- Category:**
 - Access physical & eInfrastructure
 - Processing & Analysis
 - Sharing & Discovery
 - Training & Support
- Scientific Domain:**
 - Engineering & Technology
 - Generic
 - Humanities
 - Medical & Health Sciences
 - Natural Sciences
 - Other
- Resource Provider:**
 - Advanced Light Microscopy Facility (1)
 - Central Biotechnology Services (1)
 - Czech Infrastructure for Integrative Structural Biology (2)

QUERY: MICROSCOPY ×

Results per page: 10

Showing 1 - 10 of 28 results

< Previous PAGE 1 OF 3 Next >

ALM-CNB

Access to Advanced Light Microscopy

"The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy"

The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy Through STED (Stimulated Emission Depletion) and TIRF (Total Internal Reflection Fluorescence) techniques, covering most multicolour fluorescence imaging studies

[View more...](#)

0 ADD TO COMPARE ASK FOR INFO 0

ELETTRA

Access to the Elettra synchrotron

"Provide high-quality photon beams for materials investigation"

The third-generation Italian synchrotron radiation facility Elettra has been serving the national and international scientific and industrial communities starting from 1993, with continuous upgrades up to the present day. In the storage ring, electrons traveling at nearly the speed of

[View more...](#)

0 ADD TO COMPARE ASK FOR INFO 0

Provide feedback



Service search page - examples

- ⌚ The user has searched by filtering two service attributes
- ⌚ Scientific domain: *"Social sciences"*
- ⌚ Life cycle status: *"Operation"*
- ⌚ The catalogue has returned 7 results...
- ⌚ ...of services satisfying both above filters

Showing 1 - 7 of 7 results

Resource Provider	Resource Organisation	Life Cycle Status
ARL  ARL - Academy for Territorial Development in the Leibniz Association "The competence centre for sustainable development" ARL is an independent institution under public law situated in Hanover. As a competence centre for sustainable territorial development, the research focus of the ARL is on national and international developments of spatial structures, their causes and effects, and policy and planning options for their management. Scientific and practice knowledge is thus View more...	Aila  Aila Data Service "Discover, download and deposit data" All data archived at the Finnish Social Science Data Archive are available on the Aila Data Service. On Aila, you can search, browse and download research data free of charge. Most data are available for research, teaching and studying. Downloading most datasets requires registration, but some are openly available for all users without registration. View more...	SHARE-ERIC  Data Collection and Provision "Studying the effects of health, social, economic and environmental policies over the life-course of European citizens and beyond" SHARE coordinates the collection of data in 27 European countries and Israel and makes the collected data available to the entire research community free of charge. The key value of SHARE lies in its strict cross-national comparability which permits unbiased cross-national comparisons of the economic, health and social situation of European citizens aged 50 View more...
CLARIN.SI  Data services "Free and accessible language resources" Language data and language processing software can be submitted to a modern digital repository conforming to ISO OAIS Reference Model. Data will be preserved and made publicly available		

TRL

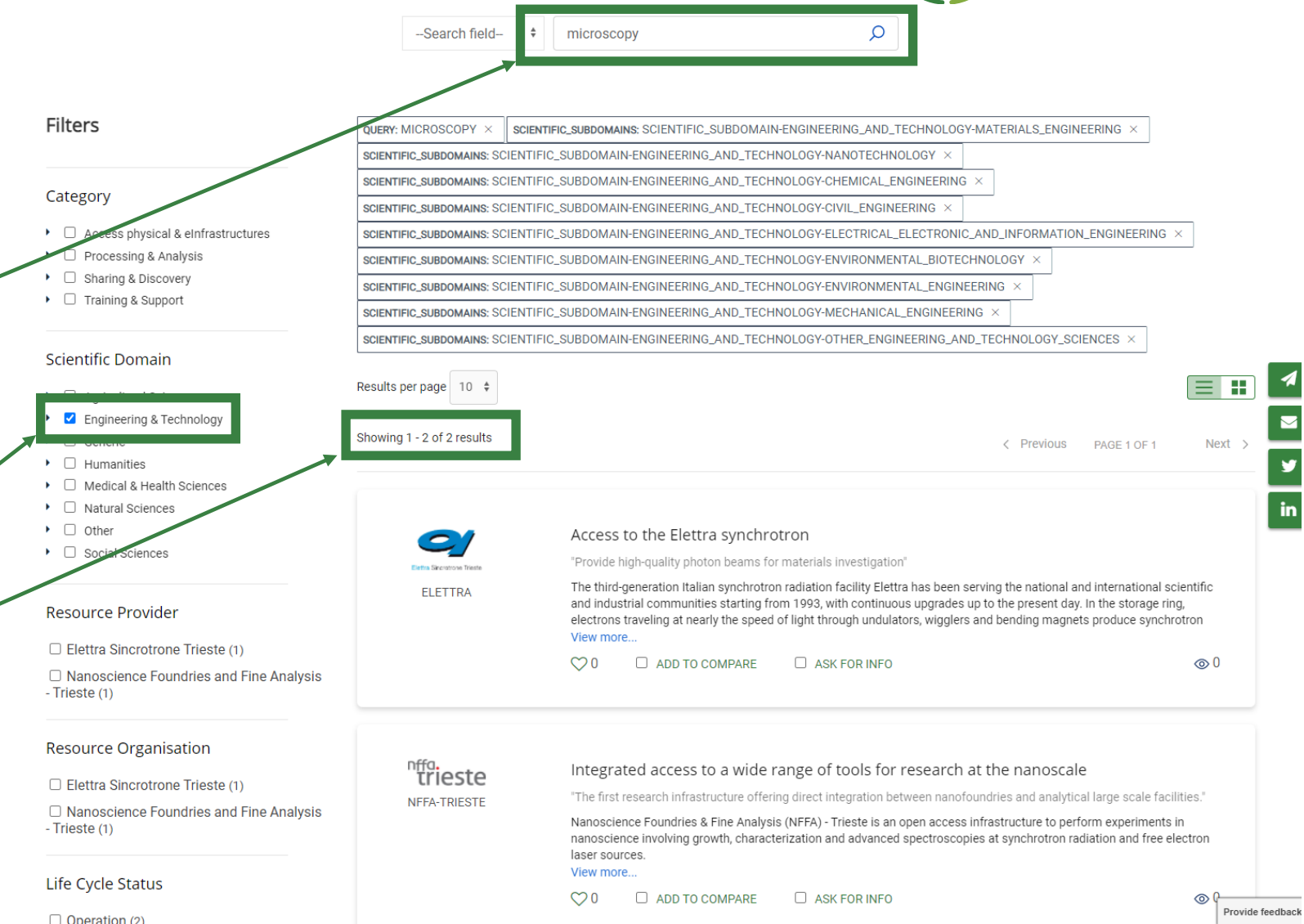
0 - actual system proven in operational

Provide feedback



Service search page - examples

- ⌚ The user has performed a combined search:
- ⌚ Keyword search with the keyword “microscopy” and
- ⌚ Filtering/browsing search by Scientific Domain: “Engineering & Technology”
- ⌚ The catalogue has returned 2 results...
- ⌚ ...of services satisfying both above search criteria



The screenshot shows the search interface with the query "microscopy" and filters applied for the "Engineering & Technology" domain. Two results are displayed:

- ELETTRA**: Access to the Elettra synchrotron. Provides high-quality photon beams for materials investigation. The facility has been serving scientific and industrial communities since 1993. It uses third-generation synchrotron radiation.
- NFFA-TRIESTE**: Integrated access to a wide range of tools for research at the nanoscale. The first research infrastructure offering direct integration between nanofoundries and analytical large scale facilities. It performs experiments in nanoscience involving growth, characterization, and advanced spectroscopies at synchrotron radiation and free electron laser sources.

Each result includes a summary, a "View more..." link, and social sharing icons (Twitter, LinkedIn).



Service search page - service overview

⌚ The service results page presents a short overview for each resulting service

⌚ The overview contains core information on services that allows the user to quickly inspect them and identify services they are interested in:

⌚ Name of the service

⌚ Abbreviation

⌚ Logo

⌚ Catchphrase

⌚ Short description of the service

Filters

Category

- Access physical & eInfrastructures
- Processing & Analysis
- Sharing & Discovery
- Training & Support

Scientific Domain

- Engineering & Technology
- Generic
- Humanities
- Medical & Health Sciences
- Natural Sciences
- Other

Resource Provider

- Advanced Light Microscopy Facility (1)
- Central Biotechnology Services (1)
- Czech Infrastructure for Integrative Structural Biology (2)
- Elettra Sincrotrone Trieste (1)
- European Marine Biological Resource Centre (16)

[View more...](#)

Resource Organisation

- Advanced Light Microscopy Facility (1)
- Central Biotechnology Services (1)
- Czech Infrastructure for Integrative Structural Biology (2)
- Elettra Sincrotrone Trieste (1)
- European Marine Biological Resource Centre (16)

QUERY: MICROSCOPY X

Results per page 10

Showing 1 - 10 of 28 results

[◀ Previous](#) [PAGE 1 OF 3](#) [Next ▶](#)



ALM-CNB

[Access to Advanced Light Microscopy](#)

"The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy Through STED (Stimulated Emission Depletion) and TIRF (Total Internal Reflection Fluorescence) techniques, covering most multicolour fluorescence imaging studies with fixed samples and live-cells. The equipment and services are [View more...](#)

0 ADD TO COMPARE ASK FOR INFO 0



ELETTRA

[Access to the Elettra synchrotron](#)

"Provide high-quality photon beams for materials investigation"

The third-generation Italian synchrotron radiation facility Elettra has been serving the national and international scientific and industrial communities starting from 1993, with continuous upgrades up to the present day. In the storage ring, electrons traveling at nearly the speed of light through undulators, wigglers and bending magnets produce synchrotron [View more...](#)

0 ADD TO COMPARE ASK FOR INFO 0



CBS

[Amnis ImageStream X Mark II imaging flow cytometer](#)

"High resolution microscopy and flow cytometry to advance your discovery"

This revolutionary instrument combines the speed, sensitivity and phenotyping abilities of flow cytometry with the detailed imagery and functional insights of microscopy. This unique combination enable a broad range of applications that would be impossible using either technique alone.

0 ADD TO COMPARE ASK FOR INFO 0

portal.catris.eu/service/ALM-CNB.access_to_advanced_light_microscopy

[Provide feedback](#)



Service comparison

- ⌚ The user is able to compare two or more services with respect to their main attributes by
 - ⌚ Selecting ADD TO COMPARE button for as many services as they wish
 - ⌚ Clicking on Compare on the bottom right of the page

Sharing & Discovery

Training & Support

Scientific Domain

- Engineering & Technology
- Generic
- Humanities
- Medical & Health Sciences
- Natural Sciences
- Other

Resource Provider

- Advanced Light Microscopy Facility (1)
- Central Biotechnology Services (1)
- Czech Infrastructure for Integrative Structural Biology (2)
- Elettra Sincrotrone Trieste (1)
- European Marine Biological Resource Centre (16)

Resource Organisation

- Advanced Light Microscopy Facility (1)
- Central Biotechnology Services (1)
- Czech Infrastructure for Integrative Structural Biology (2)
- Elettra Sincrotrone Trieste (1)
- European Marine Biological Resource Centre (16)

Life ALM-CNB

Access to Advanced Light Microscopy

"The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy"

The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy Through STED (Stimulated Emission Depletion) and TIRF (Total Internal Reflection Fluorescence) techniques, covering most multicolour fluorescence imaging studies with fixed samples and live-cells. The equipment and services are

[View more...](#)

 ADD TO COMPARE ASK FOR INFO 

ELETTRA

Access to the Elettra synchrotron

"Provide high-quality photon beams for materials investigation"

The third-generation Italian synchrotron radiation facility Elettra has been serving the national and international scientific and industrial communities starting from 1993, with continuous upgrades up to the present day. In the storage ring, electrons traveling at nearly the speed of light through undulators, wigglers and bending magnets produce synchrotron

[View more...](#)

 ADDED ASK FOR INFO 

CBS

Amnis ImageStream X Mark II imaging flow cytometer

"High resolution microscopy and flow cytometry to advance your discovery"

This revolutionary instrument combines the speed, sensitivity and phenotyping abilities of flow cytometry with the detailed imagery and functional insights of microscopy. This unique combination enable a broad range of applications that would be impossible using either technique alone.

 ADDED ASK FOR INFO 

OLICE

Core Facility Unit Light Imaging

"provide and coordinate access to high-end light microscopes"

The unit's mission is to provide and coordinate access to high-end light microscopes within our Core Facility Unit (CFU) and to promote research and development of new systems and techniques at its Exploratory Phase. The CFU allows access to a number of localised and de-localised high-end microscopes ranging from the nanometer to the

[View more...](#)

 ADD TO COMPARE ASK FOR INFO 

CLEAR ALL **Compare** 

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.

Service comparison

- ⌚ The user is able to compare two or more services with respect to their main attributes by
 - ⌚ Selecting **ADD TO COMPARE** button for as many services as they wish
 - ⌚ Clicking on **Compare** on the bottom right of the page
- ⌚ A table is then presented comparing the services' attributes side-by-side



PROVIDED BY	 Remove  	Access to Advanced Light Microscopy "The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy" 	 	Access to the Elettra synchrotron "Provide high-quality photon beams for materials investigation" 	 	Amnis ImageStream X Mark II imaging flow cytometer "High resolution microscopy and flow cytometry to advance your discovery" 
CATEGORIES		Access physical & einfrastructures --> Instrument & Equipment --> Microscopy		Processing & Analysis --> Measurement & Materials Analysis --> Analysis Training & Support --> Education & Training --> Other Access physical & einfrastructures --> Instrument & Equipment --> Microscopy		Processing & Analysis --> Measurement & Materials Analysis --> Characterisation
SCIENTIFIC DOMAIN		Natural Sciences --> Biological Sciences Engineering & Technology --> Materials Engineering Engineering & Technology --> Nanotechnology Humanities --> History & Archaeology Medical & Health Sciences --> Medical Biotechnology Natural Sciences --> Biological Sciences Natural Sciences --> Chemical Sciences Natural Sciences --> Computer & Information Sciences Natural Sciences --> Earth & Related Environmental Sciences Natural Sciences --> Physical Sciences		Medical & Health Sciences --> Medical Biotechnology		
PLACES	/	/	/	/	/	
ACCESS TYPES	Physical, Mail-In		Physical, Remote, Mail-In, Other			
ACCESS MODES	Paid		Peer Reviewed			
TARGET USERS	Research Communities, Research Groups, Research Projects, Researchers, Resource Managers, Research	Researchers, Research Groups, Research Communities, Research Projects, Research	Research Groups			
						Provide feedback



Service presentation

- The user is able to select a specific service, by clicking on its title in order to be presented with a detailed description of the attributes of the service

Filters

Category

- Access physical & eInfrastructures
- Processing & Analysis
- Sharing & Discovery
- Training & Support

Scientific Domain

- Engineering & Technology
- Generic
- Humanities
- Medical & Health Sciences
- Natural Sciences
- Other

Resource Provider

- Advanced Light Microscopy Facility (1)
- Central Biotechnology Services (1)
- Czech Infrastructure for Integrative Structural Biology (2)
- Elettra Sincrotrone Trieste (1)
- European Marine Biological Resource Centre (16)

[View more...](#)

Resource Organisation

- Advanced Light Microscopy Facility (1)
- Central Biotechnology Services (1)
- Czech Infrastructure for Integrative Structural Biology (2)
- Elettra Sincrotrone Trieste (1)
- European Marine Biological Resource Centre (16)

QUERY: MICROSCOPY X

Results per page 10

Showing 1 - 10 of 28 results

[< Previous](#) [PAGE 1 OF 3](#) [Next >](#)

 ALM-CNB	<p>Access to Advanced Light Microscopy</p> <p>The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy[*]. The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy Through STED (Stimulated Emission Depletion) and TIRF (Total Internal Reflection Fluorescence) techniques, covering most multicolour fluorescence imaging studies with fixed samples and live-cells. The equipment and services are View more...</p> <p>0 <input type="checkbox"/> ADD TO COMPARE <input type="checkbox"/> ASK FOR INFO 0</p>	0   
 ELETTRA	<p>Access to the Elettra synchrotron</p> <p>"Provide high-quality photon beams for materials investigation"</p> <p>The third-generation Italian synchrotron radiation facility Elettra has been serving the national and international scientific and industrial communities starting from 1993, with continuous upgrades up to the present day. In the storage ring, electrons traveling at nearly the speed of light through undulators, wigglers and bending magnets produce synchrotron View more...</p> <p>0 <input type="checkbox"/> ADD TO COMPARE <input type="checkbox"/> ASK FOR INFO 0</p>	0   
 CBS	<p>Amnis ImageStream X Mark II imaging flow cytometer</p> <p>"High resolution microscopy and flow cytometry to advance your discovery"</p> <p>This revolutionary instrument combines the speed, sensitivity and phenotyping abilities of flow cytometry with the detailed imagery and functional insights of microscopy. This unique combination enable a broad range of applications that would be impossible using either technique alone.</p> <p>0 <input type="checkbox"/> ADD TO COMPARE <input type="checkbox"/> ASK FOR INFO 0</p>	0   

[portal.catris.eu/service/ALM-CNB.access_to_advanced_light_microsc...](#) ... [Core Facility Unit Light Imaging](#) ... [Provide feedback](#)



Service presentation

- The service presentation page presents a rich set of attributes for each service
 - as well as links to additional service information located in the Service Provider's site

Access to Advanced Light Microscopy

The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy

Provided by: Advanced Light Microscopy Facility

Categorization: ACCESS PHYSICAL & INFRASTRUCTURES > INSTRUMENT & EQUIPMENT > MICROSCOPY

Scientific Categorization: NATURAL SCIENCES > BIOLOGICAL SCIENCES

Offered to: Research Communities, Research Groups, Research Projects, Researchers, Resource Managers, Research Organisations

0 (0) 0 Views 0

The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy. Through STED (Stimulated Emission Depletion) and TIRF (Total Internal Reflection Fluorescence) techniques, covering most multicolour fluorescence imaging studies with fixed samples and live-cells. The equipment and services are available to all researchers from the public and private sectors. Technical staff offers assistance, training and advice about equipment use, available methodologies and, image processing.

Tags: Light microscopy, fluorescence, dynamic studies, confocal STED, TIRFM

Access Types: Physical Mail-In

Access Modes: Paid

Service coverage

Countries serviced by Access to Advanced Light Microscopy

PLACES
Spain

LANGUAGES
English, Spanish

Service Homepage

Slideshow/Video list

Link 1

Request the Service

Contractual Info

Price →

Support

Helpdesk e-mail →



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.



CatRIS

Catalogue of Research
Infrastructure Services

User communication and feedback



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.

Asking the Service Provider

⌚ In case the user is interested in additional information on one or more services, the Portal allows them to directly contact the respective Service Providers

- ⌚ by clicking on the **ASK FOR INFO** link of the respective service and then
- ⌚ clicking on the **Ask for info** button that appears on the bottom right of the page

Filters

QUERY: MICROSCOPY ×

Results per page 10 ↕

Showing 1 - 10 of 28 results

< Previous PAGE 1 OF 3 Next >

Category

- Access physical & einfrastructures
- Processing & Analysis
- Sharing & Discovery
- Training & Support

Scientific Domain

- Engineering & Technology
- Generic
- Humanities
- Medical & Health Sciences
- Natural Sciences
- Other

Resource Provider

- Advanced Light Microscopy Facility (1)
- Central Biotechnology Services (1)
- Czech Infrastructure for Integrative Structural Biology (2)
- Elettra Sincrotrone Trieste (1)
- European Marine Biological Resource Centre (16)

[View more...](#)

Resource Organisation

- Advanced Light Microscopy Facility (1)
- Central Biotechnology Services (1)
- Czech Infrastructure for Integrative Structural Biology (2)
- Elettra Sincrotrone Trieste (1)
- European Marine Biological Resource Centre (16)

[View more...](#)

 ALM-CNB

Access to Advanced Light Microscopy

"The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy"

The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy Through STED (Stimulated Emission Depletion) and TIRF (Total Internal Reflection Fluorescence) techniques, covering most multicolour fluorescence imaging studies with fixed samples and live-cells. The equipment and services are

[View more...](#)

 0 ADD TO COMPARE ASK FOR INFO  0

 ELETTRA

Access to the Elettra synchrotron

"Provide high-quality photon beams for materials investigation"

The third-generation Italian synchrotron radiation facility Elettra has been serving the national and international scientific and industrial communities starting from 1993, with continuous upgrades up to the present day. In the storage ring, electrons traveling at nearly the speed of light through undulators, wigglers and bending magnets produce synchrotron

[View more...](#)

 0 ADD TO COMPARE SELECTED  0

 CBS

Amnis ImageStream X Mark II imaging flow cytometer

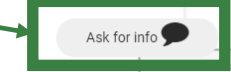
"High resolution microscopy and flow cytometry to advance your discovery"

This revolutionary instrument combines the speed, sensitivity and phenotyping abilities of flow cytometry with the detailed imagery and functional insights of microscopy. This unique combination enable a broad range of applications that would be impossible using either technique alone.

 0 ADD TO COMPARE ASK FOR INFO  0

 Core Facility Unit Light Imaging

"provide and coordinate access to high-end light microscopes"



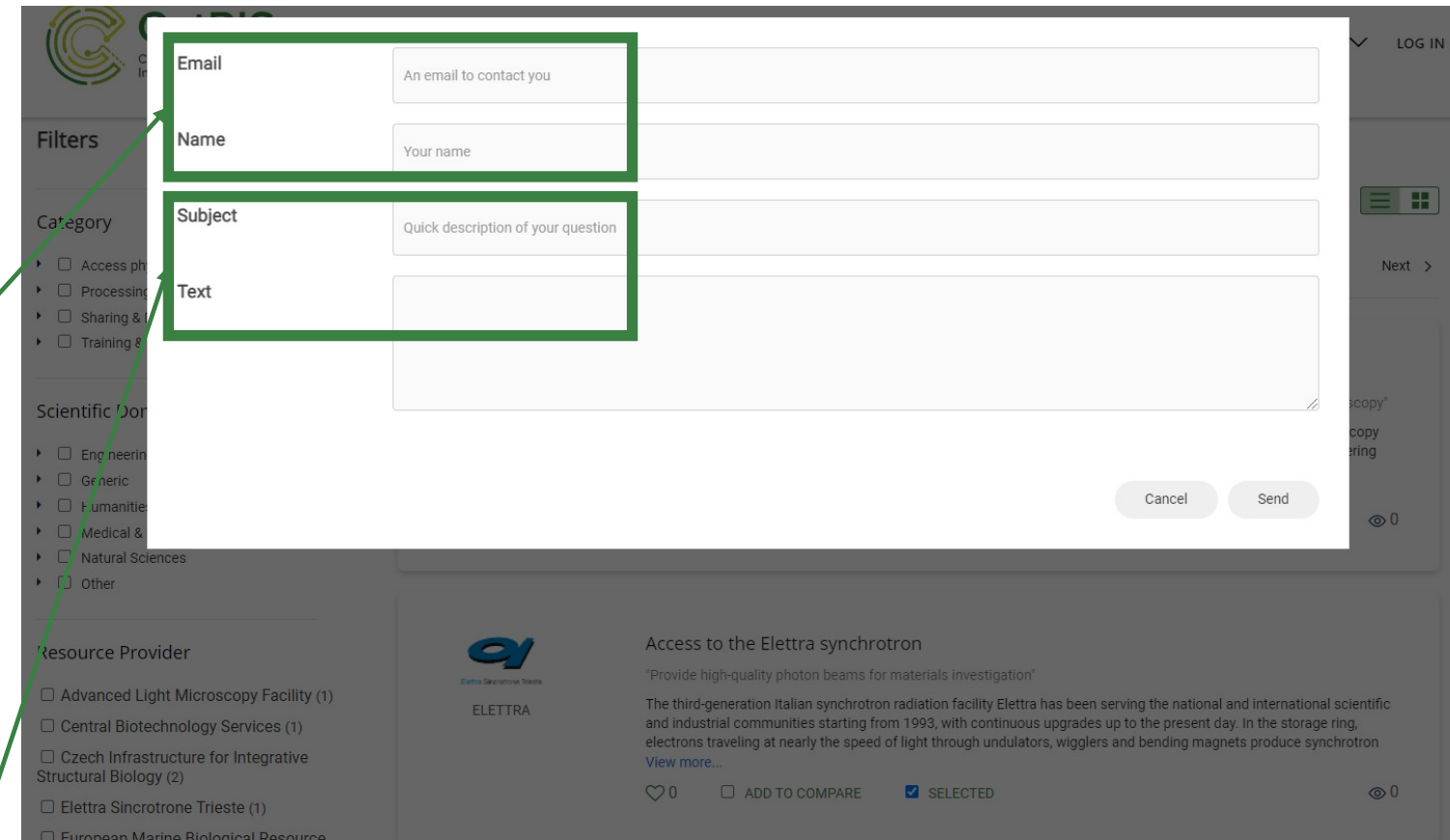
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.

Asking the Service Provider

⌚ In case the user is interested in additional information on one or more services, the Portal allows them to directly contact the respective Service Providers

- ⌚ by clicking on the **ASK FOR INFO** link of the respective service and then
- ⌚ clicking on the **Ask for info** button that appears on the bottom right of the page
- ⌚ Then, a pop-up window appears where the user can input their contact info and a describe their question



Adding a service to favourites

⌚ A logged in user is able to add a service to their favourites by clicking on the “heart” icon of a service

Filters

QUERY: MICROSCOPY ×

Results per page 10 ↕

Showing 1 - 10 of 28 results

< Previous PAGE 1 OF 3 Next >

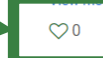
 

ALM-CNB

Access to Advanced Light Microscopy

"The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy Through STED (Stimulated Emission Depletion) and TIRF (Total Internal Reflection Fluorescence) techniques, covering most multicolour fluorescence imaging studies with fixed samples and live-cells. The equipment and services are

 ADD TO COMPARE ASK FOR INFO 



ELETTRA

Access to the Elettra synchrotron

"Provide high-quality photon beams for materials investigation"

The third-generation Italian synchrotron radiation facility Elettra has been serving the national and international scientific and industrial communities starting from 1993, with continuous upgrades up to the present day. In the storage ring, electrons traveling at nearly the speed of light through undulators, wigglers and bending magnets produce synchrotron

  ADD TO COMPARE SELECTED 



CBS

Amnis ImageStream X Mark II imaging flow cytometer

"High resolution microscopy and flow cytometry to advance your discovery"

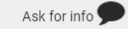
This revolutionary instrument combines the speed, sensitivity and phenotyping abilities of flow cytometry with the detailed imagery and functional insights of microscopy. This unique combination enable a broad range of applications that would be impossible using either technique alone.

 ADD TO COMPARE ASK FOR INFO 



Core Facility Unit Light Imaging

"provide and coordinate access to high-end light microscopes"



Adding a service to favourites



- ⌚ A logged in user is able to add a service to their favourites by clicking on the “heart” icon of a service
- ⌚ The user can directly access their favourite services by selecting **My Favourites** on the menu under their account name

The screenshot shows the CatRIS website interface. At the top right, there is a user menu with a dropdown menu open, showing options like "Add New Service Provider", "My Favourites" (which is highlighted with a red border), "My Service Providers", "View Service Providers", "View Services", and "Log out". A green arrow points from the text "selecting My Favourites on the menu under their account name" to the "My Favourites" link in the menu.

The main content area shows a search interface with a search bar, filters (Category, Scientific Domain, Resource Provider), and results per page dropdown. Below the filters, it says "Showing 1 - 10 of 582 results". There are two service cards displayed:

- ARL** (Academy for Territorial Development in the Leibniz Association)
 - "The competence centre for sustainable development"
 - ARL is an independent institution under public law situated in Hanover. As a competence centre for sustainable territorial development, the research focus of the ARL is on national and international developments of spatial structures, their causes and effects, and policy and planning options for their
 - [View more...](#)
- Access to Accelerator Research Infrastructure** (JYFL-ACCLAB)
 - "Access for fundamental research and provision of commercial irradiation services"
 - The Accelerator Laboratory of the Department of Physics, University of Jyväskylä (JYFL-ACCLAB) was established in 1992. JYFL-ACCLAB is a multi-user facility hosting four accelerators providing heavy ion (p to Au), electron and photon beams for a large national and international user base. The users of JYFL-ACCLAB
 - [View more...](#)



Feedback on the Portal



CATALOGUE SUPPORT ▾ LOG IN

At any page of the CatRIS Portal, the user is able to provide their feedback by clicking on the **Provide Feedback** button on the bottom right of the page

- e.g., an issue they encounter
- or a suggestion

The screenshot shows the CatRIS portal's search interface. At the top, there is a search bar with a placeholder "Search our catalogue..." and a magnifying glass icon. Below the search bar, there are filters for "Results per page" (set to 10) and a "Filters" section with categories like "Category" (Access physical & einfrastructures, Aggregators & Integrators, Other, Processing & Analysis, Security & Operations, Sharing & Discovery, Training & Support), "Scientific Domain" (Agricultural Sciences, Engineering & Technology, Generic, Humanities, Medical & Health Sciences, Natural Sciences, Other, Social Sciences), and "Resource Provider". Two resource cards are displayed:

- ARL - Academy for Territorial Development in the Leibniz Association**
The competence centre for sustainable development
ARL is an independent institution under public law situated in Hanover. As a competence centre for sustainable territorial development, the research focus of the ARL is on national and international developments of spatial structures, their causes and effects, and policy and planning options for their
[View more...](#)
- Access to Accelerator Research Infrastructure**
Access for fundamental research and provision of commercial irradiation services
The Accelerator Laboratory of the Department of Physics, University of Jyväskylä (JYFL-ACCLAB) was established in 1992. JYFL-ACCLAB is a multi-user facility hosting four accelerators providing heavy ion (p to Au), electron and photon beams for a large national and international user base. The users of JYFL-ACCLAB
[View more...](#)

At the bottom right of the page, there is a "Provide feedback" button.

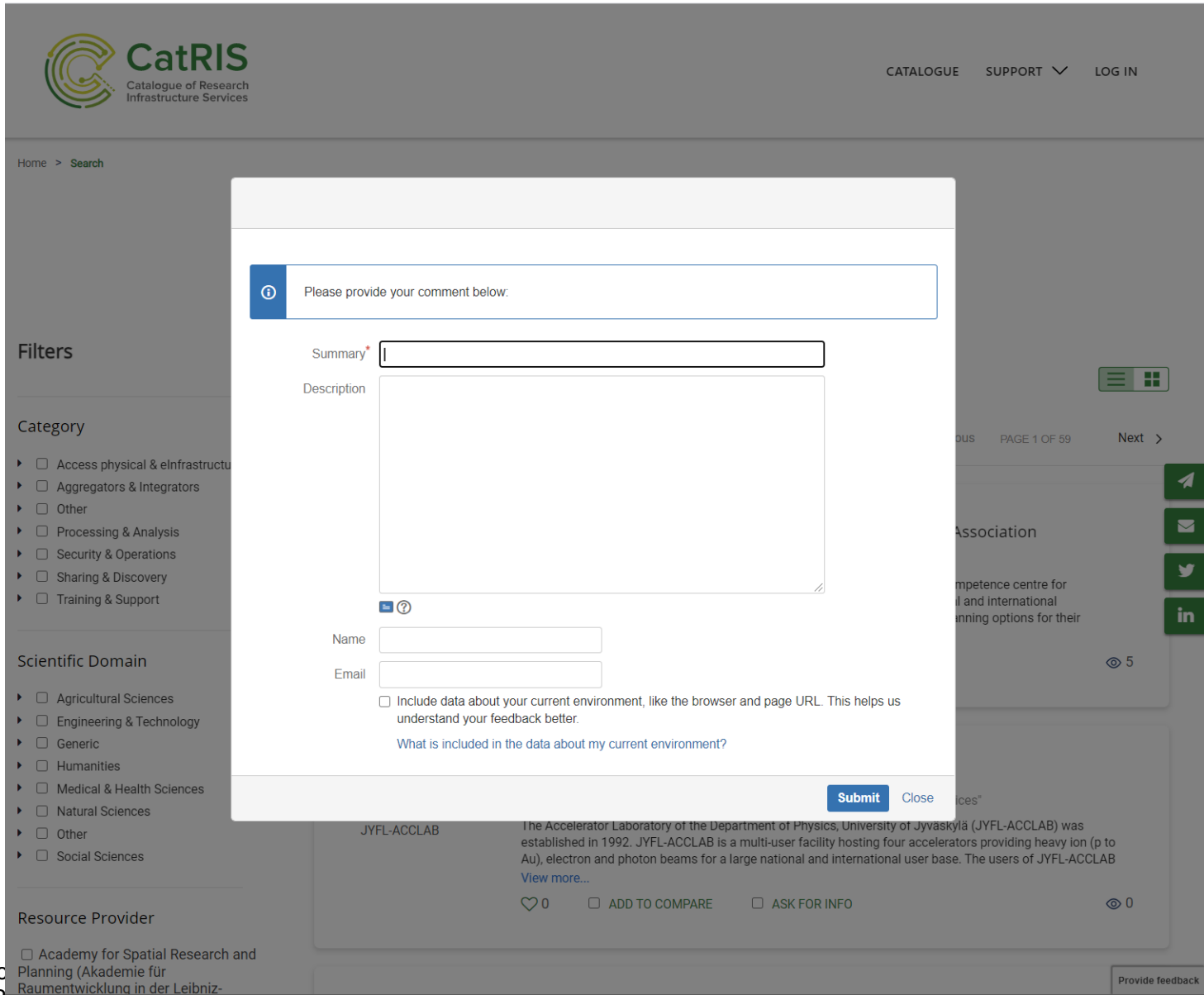


Feedback on the Portal

- ⌚ At any page of the CatRIS Portal, the user is able to provide their feedback by clicking on the **Provide Feedback** button on the bottom right of the page

- ⌚ e.g., an issue they encounter
- ⌚ or a suggestion

- ⌚ Then, a pop-up window appears where the user can input their feedback



The screenshot shows a pop-up feedback form overlaid on a search results page for the resource provider "JYFL-ACCLAB".

Search Results:

- Category: Access physical & eInfrastucture
- Scientific Domain: Agricultural Sciences
- Resource Provider: Academy for Spatial Research and Planning (Akademie für Raumentwicklung in der Leibniz-)

Feedback Form:

Please provide your comment below:

Summary*: [Input field]

Description: [Large text area]

Name: [Input field]

Email: [Input field]

Include data about your current environment, like the browser and page URL. This helps us understand your feedback better.

What is included in the data about my current environment?

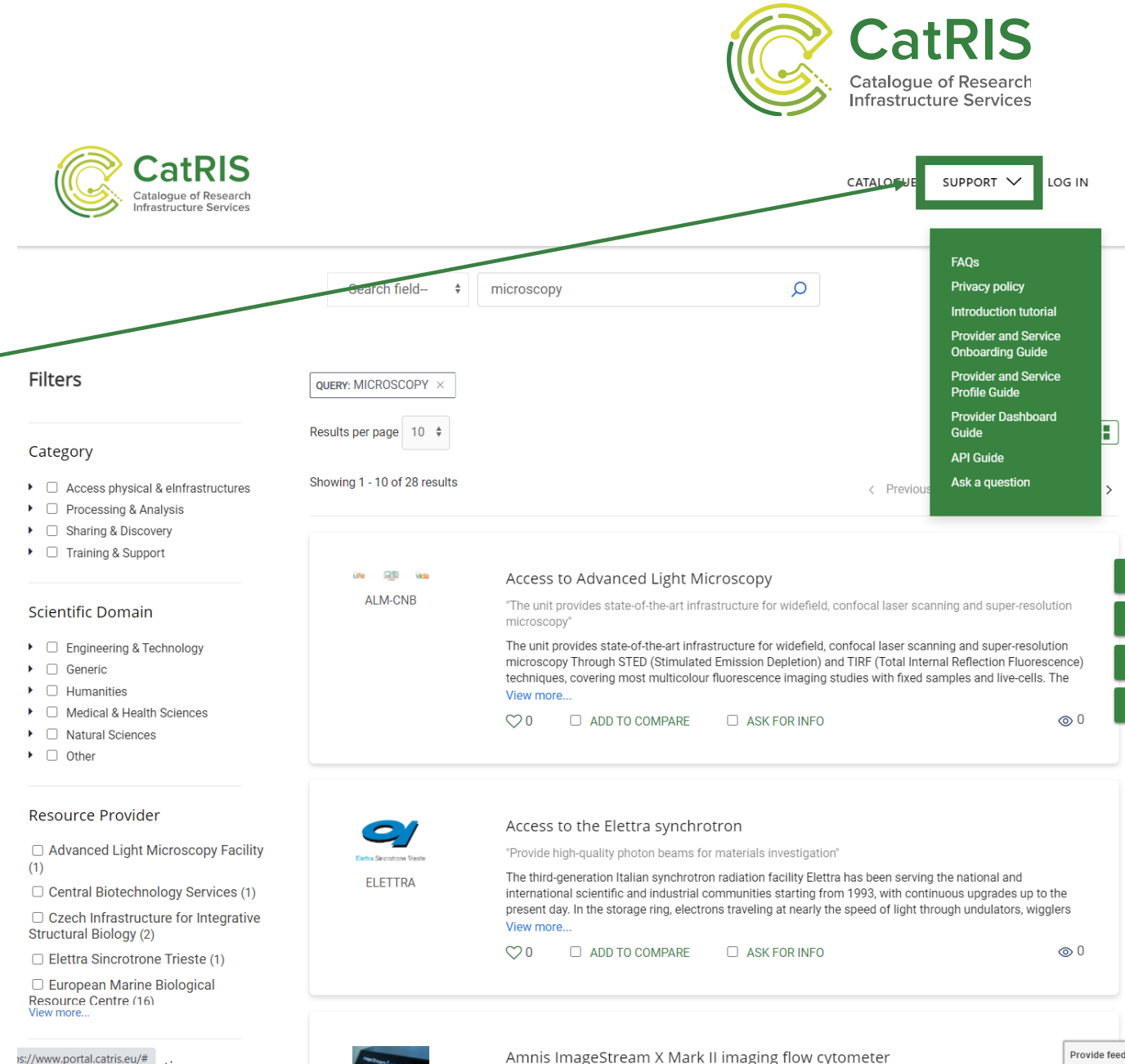
Submit **Close**



User support

Under the SUPPORT menu the user can find several useful information on the CatRIS Portal and its content, including

- Frequently asked questions
- The Portal's privacy policy
- Tutorials on the Portal's usage
- Contact form to the CatRIS consortium representatives



The screenshot shows the CatRIS portal interface. At the top right, there is a logo for "CatRIS Catalogue of Research Infrastructure Services" with a green circular icon. Below the logo, a navigation bar includes links for "CATALOGUE", "SUPPORT", and "LOG IN". A sidebar on the right contains links to "FAQs", "Privacy policy", "Introduction tutorial", "Provider and Service Onboarding Guide", "Provider and Service Profile Guide", "Provider Dashboard Guide", "API Guide", and "Ask a question". There are also social media icons for LinkedIn, Twitter, and Email.

The main content area features a search bar with the query "microscopy". Below the search bar, there are sections for "Filters", "Category", "Scientific Domain", and "Resource Provider".

The "Category" section shows a list of filters:

- Access physical & eInfrastructures
- Processing & Analysis
- Sharing & Discovery
- Training & Support

The "Scientific Domain" section shows a list of filters:

- Engineering & Technology
- Generic
- Humanities
- Medical & Health Sciences
- Natural Sciences
- Other

The "Resource Provider" section shows a list of providers with their logos and descriptions:

- ALM-CNB**: Access to Advanced Light Microscopy. Description: "The unit provides state-of-the-art infrastructure for widefield, confocal laser scanning and super-resolution microscopy".
- ELETTRA**: Access to the Elettra synchrotron. Description: "Provide high-quality photon beams for materials investigation".
- Amnis ImageStream X Mark II imaging flow cytometer**

At the bottom left, there is a link to the project's funding source: "This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173." At the bottom right, there is a "Provide feedback" button.



Disclaimer

The information contained in this document is provided by the copyright holders "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the authors or the European Commission be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of the information contained in this document, even if advised of the possibility of such damage. The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Commission. The European Commission is not responsible for any use that may be made of the information contained therein.

Copyright

t



This work by JNP is licensed under a Creative Commons Attribution 4.0 International Licence
(<http://creativecommons.org/licenses/by/4.0/>)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.



CatRIS

Catalogue of Research
Infrastructure Services



www.project.catris.eu



catris@esf.org



<https://www.linkedin.com/company/catris>



[@project_catris](https://twitter.com/project_catris)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.

Thanks from



CatRIS

Catalogue of Research
Infrastructure Services



www.project.catris.eu



@project_catris



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°824173.