

How to use OpenIris?

The screenshot displays the OpenIris website interface. At the top, a yellow banner reads "Scheduled Certificate Rollover and Potential Authentication Issues". The main navigation bar includes the OpenIris logo, a "Browse" button (highlighted with a red box), and other tabs: scheduler, Services, Dashboard, Admin, and Help. Below this, a secondary navigation bar lists "Resources", Providers, People, Groups, Departments/Institutes, Organizations, Projects, and Communities. A search bar with the placeholder "Enter filter text" and a "Filter" dropdown are present. On the right, there are icons for home, lock, and refresh, along with a "New resource" button. A status bar shows counts for home (26), access (21), all (1670), last used, stars (3), and settings (10). Below the navigation, a grid of resource cards is displayed. Each card includes a thumbnail image, the resource name, provider, affiliations, and resource type. The resources listed are: 3View (Electron Microscope), Axiomager/Apotome (Light microscopy (Fluorescence Microscopy)), Axiozoom (Light microscopy (Fluorescence Microscopy)), Compact 03 Cryofixateur à haute pression (Sample Preparation), Cryostat (Cryostat), DMRB (Light microscopy (Fluorescence Microscopy)), E800 (Light microscopy (Fluorescence Microscopy)), EM FC7 Cryo-ultramicrotome (Sample Preparation), H7500 Transmission Electron Microscope (Electron Microscope), H7500 Transmission Electron Microscope (Electron Microscope), and Labo photo (Room). Each card also features a set of small icons for search, settings, and other actions.

1. Browse: navigate between the different tabs (Ressources, providers, groups, projects...)

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- 3View**: Provider: Plateforme d'Imagerie cellulaire IBMP, Affiliations: CNRS, Unistra, Resource Type: Electron Microscope
- Axiomager/Apotome**: Provider: Plateforme d'Imagerie cellulaire IBMP, Affiliations: CNRS, Unistra, Resource Type: Light microscopy (Fluorescence Microscopy)
- Axiозoom**: Provider: Plateforme d'Imagerie cellulaire IBMP, Affiliations: CNRS, Unistra, Resource Type: Light microscopy (Fluorescence Microscopy)
- Compact 03 Cryofixateur à haute pression**: Provider: In Vitro Imaging Facility, Affiliations: CNRS, Unistra, Resource Type: Sample Preparation
- Cryostat**: Provider: Plateforme d'Imagerie d'12CT, Affiliations: CNRS, Unistra, Resource Type: Cryostat
- DMRB**: Provider: Plateforme d'Imagerie cellulaire IBMP, Affiliations: CNRS, Unistra, Resource Type: Light microscopy (Fluorescence Microscopy)
- E800**: Provider: Plateforme d'Imagerie cellulaire IBMP, Affiliations: CNRS, Unistra, Resource Type: Light microscopy (Fluorescence Microscopy)
- EM FC7 Cryo-ultramicrotome**: Provider: In Vitro Imaging Facility, Affiliations: CNRS, Unistra, Resource Type: Sample Preparation
- H7500 Transmission Electron Microscope**: Provider: In Vitro Imaging Facility, Affiliations: CNRS, Unistra, Resource Type: Electron Microscope
- H7500 Transmission Electron Microscope**: Provider: In Vitro Imaging Facility, Affiliations: CNRS, Unistra, Resource Type: Electron Microscope
- Labo photo**: Provider: Plateforme d'Imagerie cellulaire IBMP, Affiliations: CNRS, Unistra, Resource Type: Room
- LIFA FLIM**: Provider: Plateforme d'Imagerie cellulaire IBMP, Affiliations: CNRS, Unistra, Resource Type: Light microscopy (Fluorescence Microscopy)

2. Ressources tab: by selecting « home » icon, you see all the systems available on Strasbourg Esplanade campus

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Scheduled Certificate Rollover and Potential Authentication Issues

openiris.io

Browse scheduler Services Dashboard Admin Help

Resources Providers People Groups Departments/Institutes Organizations Projects Communities

Enter filter text

Filter

Any type ✓ Any country ✓ Any organization ✓ Any provider ✓ Any category ✓

Home (26) Access (21) All (1670) Last used (3) Settings (10)

New resource

Name	Provider	Affiliations	Resource Type
3View	Plateforme d'Imagerie cellulaire IBMP	CNRS, Unistra	Electron Microscope
Axiomager/Apotome	Plateforme d'Imagerie cellulaire IBMP	CNRS, Unistra	Light microscopy (Fluorescence Microscopy)
Axiozoom	Plateforme d'Imagerie cellulaire IBMP	CNRS, Unistra	Light microscopy (Fluorescence Microscopy)
Compact 03 Cryofixateur à haute pression	In Vitro Imaging Facility	CNRS, Unistra	Sample Preparation
Cryostat	Plateforme d'Imagerie d'12CT	CNRS, Unistra	Cryostat
DMRB	Plateforme d'Imagerie cellulaire IBMP	CNRS, Unistra	Light microscopy (Fluorescence Microscopy)
E800	Plateforme d'Imagerie cellulaire IBMP	CNRS, Unistra	Light microscopy (Fluorescence Microscopy)
EM FC7 Cryo-ultramicrotome	In Vitro Imaging Facility	CNRS, Unistra	Sample Preparation
H7500 Transmission Electron Microscope	In Vitro Imaging Facility	CNRS, Unistra	Electron Microscope
H7500 Transmission Electron Microscope	In Vitro Imaging Facility	CNRS, Unistra	Electron Microscope
Labo photo	Plateforme d'Imagerie cellulaire IBMP	CNRS, Unistra	Room
LIFA FLIM	Plateforme d'Imagerie cellulaire IBMP	CNRS, Unistra	Light microscopy (Fluorescence Microscopy)

https://openiris.io/#

3. Ressources tab: use filters to find the system that you need

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The screenshot displays the OpenIris web interface. At the top, a yellow banner reads "Scheduled Certificate Rollover and Potential Authentication Issues". The OpenIris logo and navigation menu are visible, with the "Browse" button highlighted by a red box. Below the navigation, a search bar and filter section are also highlighted with a red box. The filter section includes a search input, a filter icon, and several filter buttons: "Confocal Microscope", "Any country", "Any organization", "In Vitro Imaging Facility", and "Any category". To the right, a "New resource" button is present. Below the filters, two resource cards are shown. Each card has a microscope icon and the following details: "Name: SPS-2" and "Name: Stellaris 8 STED", "Provider: In Vitro Imaging Facility", "Affiliations: CNRS, Unistra", and "Resource Type: Confocal Microscope". A red circle highlights the star icon in the bottom right corner of each card. At the bottom, a pagination bar shows "1" selected, "18 items per page", and "1 - 2 of 2 items". A red arrow points to the star icon in the top right corner of the interface, which is labeled "Last used (2)".

4. Ressources tab: select your favorites ressources (that you plan to book regularly), Then select the « star » to only display these ressources.

How to use OpenIris?

The screenshot displays the OpenIris Scheduler interface. At the top, the 'Scheduler' menu item is highlighted with a red box. Below it, the 'List (Time)' tab is selected. A search filter is present with the text 'Any organization' and 'In Vitro Imaging Facility'. The interface shows three resource cards, each with a timeline view. The first card is for 'Nanozoomer S60', the second for 'SP5-2', and the third for 'Stellaris 8 STED'. Each card includes details like provider, contact, resource type, and location. The timeline shows availability (marked with 'x') and current bookings (green bars with names like 'Ferdaous Belhassine', 'Marilou Lentschat', and 'Alexander Wolf'). A red arrow points to the star icon in the top right corner of the first card, which is used to favorite the resource.

5. Scheduler: this is the place where you can book slots. Again, select the star to only display the systems you are interested in.

How to use OpenIris?

The screenshot displays the OpenIris Scheduler interface. At the top, the 'Scheduler' tab is highlighted with a red box. Below the navigation bar, there are search filters and a 'New scheduled resource' button. The main content area shows three resource cards, each with a calendar view for the week of February 13, 2024. The 'Nanozoomer S60' card shows a calendar with 'x' marks for most slots and a green bar for 'Ferdaous Belhassine' on Thursday. The 'SP5-2' card shows a calendar with green bars for 'Marilyou Lentschat' and 'Alexander Wolf'. The 'Stellaris 8 STED' card shows a calendar with 'x' marks for most slots.

Scheduler | Services | Dashboard | Admin | Help

Timeline | List (Time) | List (Day) | Bookings

Enter filter text | Any organization | In Vitro Imaging Facility | Any resource type

Prev week | Prev day | Tuesday, February 13 2024 | Next day | Next week

Nanozoomer S60 ★
Provider: In Vitro Imaging Facility (CNRS , Unistra)
Contact: pierre.hener@unistra.fr
Resource Type: Slide Scanner
Location: INCI ground floor
Status: **Online**
Comments: Please do not book the system for more than 24 hours in a row and leave 1 hour between 2 reservations to cool down the lamp

Refresh | Today | List | Calendar
12h | 24h | Day | Week | Month

Day	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00
Tue 02/13	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Wed 02/14																								
Thu 02/15																								
Fri 02/16																								
Sat 02/17																								
Sun 02/18																								
Mon 02/19																								

SP5-2 ★
Provider: In Vitro Imaging Facility (CNRS , Unistra)
Contact: pierre.hener@unistra.fr
Resource Type: Confocal Microscope
Location: INCI ground floor
Status: **Online**

Refresh | Today | List | Calendar
12h | 24h | Day | Week | Month

Day	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00
Tue 02/13	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Wed 02/14																								
Thu 02/15																								
Fri 02/16																								
Sat 02/17																								
Sun 02/18																								
Mon 02/19																								

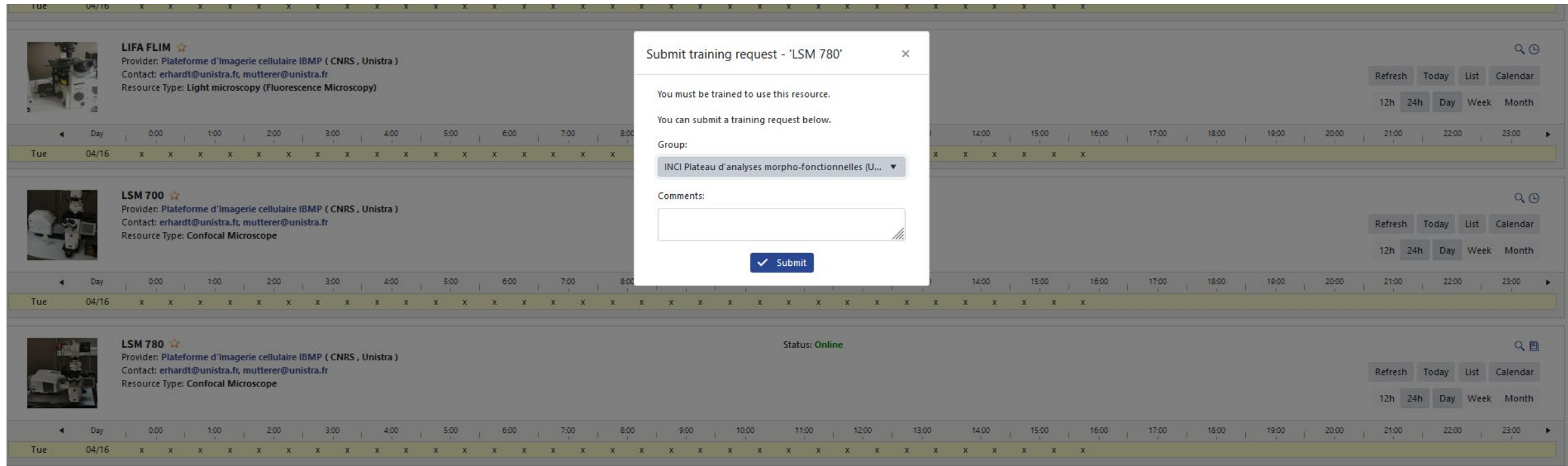
Stellaris 8 STED ★
Provider: In Vitro Imaging Facility (CNRS , Unistra)
Contact: pierre.hener@unistra.fr
Resource Type: Confocal Microscope
Location: INCI ground floor
Status: **Online**

Refresh | Today | List | Calendar
12h | 24h | Day | Week | Month

Day	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00
Tue 02/13	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Wed 02/14																								

5. Scheduler: show only your favorites systems, and if you have access, book a slot by « click and drag » on the calendar with your mouse.

How to use OpenIris?



The screenshot displays the OpenIris interface with three resource cards: LIFA FLIM, LSM 700, and LSM 780. A modal window titled "Submit training request - 'LSM 780'" is open over the LSM 780 card. The modal contains the following text: "You must be trained to use this resource. You can submit a training request below." It features a "Group:" dropdown menu with "INCI Plateau d'analyses morpho-fonctionnelles (U..." selected, a "Comments:" text input field, and a blue "Submit" button with a checkmark icon. The background shows the resource cards with their respective images, provider information (Plateforme d'Imagerie cellulaire IBMP (CNRS, Unistra)), contact emails (erhardt@unistra.fr, mutterer@unistra.fr), and resource types (Light microscopy (Fluorescence Microscopy) and Confocal Microscope). Each card also includes a calendar view with "Refresh", "Today", "List", and "Calendar" buttons, and time selection options (12h, 24h, Day, Week, Month).

5. Warning: be aware that before to use some of the systems, you will need to send a « Training request ». Openiris will propose it to you the 1st time you try to book a slot. If you have already been trained, mention it in the comments. Once the training is validated, you will be able to book the ressource.

How to use OpenIris?

The screenshot displays the OpenIris Scheduler interface. On the left, two resource cards are visible: 'Nanozoomer S60' and 'SP5-2', both provided by 'In Vitro Imaging Facility (CNRS, Unistra)'. The 'Nanozoomer S60' card shows a calendar grid with a slot selected for Tuesday, February 13, 2024, from 11:00 to 13:00. The 'SP5-2' card also shows a similar grid. On the right, a booking form is open. The 'Booking for:' field is set to 'pierre.hener@unistra.fr'. The 'Group:' dropdown is set to 'INCI Plateau d'analyses morpho-fonctionnelles (Unistra)'. The 'Project:' dropdown is set to '- Please select -'. The 'Start:' and 'End:' fields are set to '2024.04.22 11:00' and '2024.04.22 13:00' respectively. The 'Repeat:' dropdown is set to 'Never'. The 'Additional information' section shows 'Booking type: Regular usage' and 'Charge: 4.20 EUR = booking 4.20 EUR'. A 'Book' button with a checkmark is located at the bottom of the form. A red box highlights the 'Book' button. Another red box highlights the 'Booking for:', 'Group:', and 'Project:' fields. A third red box highlights the 'Start:' and 'End:' fields. A red circle highlights the 'New scheduled resource' button in the top right corner. A red text overlay 'Modify your slot if necessary' is positioned over the booking form.

5. Scheduler: after selecting your slot, a window will pop up. Check that your group is correct, add a project you are involved in (optional), comments (optional) and then select « Book ».

How to use OpenIris?

The screenshot shows the 'Scheduler' tab in the OpenIris interface. It lists three resources: Nanozoomer S60, SP5-2, and Stellaris 8 STED. Each resource entry includes its name, provider (In Vitro Imaging Facility), contact email, resource type, and location. Below each entry is a calendar grid showing availability for the week of February 13, 2024. The 'Update' button is highlighted with a red box.

Additional information

Booking type:

Regular usage

Charge:

100.52 EUR = booking 100.52 EUR

Booked by: Pierre Hener (pierre.hener@unistra.fr) 2024-04-15 15:54

Publication of results obtained using the Leica Stellaris 8 microscope*

Users undertake to thank the PIV in publications based on results obtained with PIV resources according to the following model:

We acknowledge the In Vitro Imaging Platform - NeuroPôle - Strasbourg, member of the national infrastructure France-BioImaging supported by the French National Research Agency (ANR-10-INBS-04) and the Région Grand-Est (Fonds Régional de la Coopération pour la Recherche, CLueDol project).

When the contribution of a PIV member is decisive for the publication, he/she must be a co-author.

Users must also forward their publications to the platform staff.

Update

Delete/Cancel

The screenshot shows a detailed view of a reservation slot. It includes a 'New scheduled resource' button, an 'Access' button, and a calendar grid showing availability for the week of February 13, 2024. The 'Delete/Cancel' button is highlighted with a red box.

5. To delete a reservation: click on your slot and select « Delete/cancel ».

How to use OpenIris?

Scheduler | Services | Dashboard | Admin | Help

Timeline | List (Time) | List (Day) | Bookings

Enter filter text | Any organization | In Vitro Imaging Facility

Prev week | Prev day | Tuesday, February 13 2024 | Next day | Next week

Nanozoomer S60

Provider: In Vitro Imaging Facility (CNRS, Unistra)
Contact: pierre.hener@unistra.fr
Resource Type: Slide Scanner
Location: INCI ground floor

Day	0:00	1:00	2:00	3:00	4:00	5:00
Tue 02/13	x	x	x	x	x	x
Wed 02/14						
Thu 02/15						
Fri 02/16						
Sat 02/17						
Sun 02/18						
Mon 02/19						

SP5-2

Provider: In Vitro Imaging Facility (CNRS, Unistra)
Contact: pierre.hener@unistra.fr
Resource Type: Confocal Microscope
Location: INCI ground floor

Day	0:00	1:00	2:00	3:00	4:00	5:00
Tue 02/13	x	x	x	x	x	x
Wed 02/14						
Thu 02/15						
Fri 02/16						
Sat 02/17						
Sun 02/18						
Mon 02/19						

Stellaris 8 STED

Provider: In Vitro Imaging Facility (CNRS, Unistra)
Contact: pierre.hener@unistra.fr
Resource Type: Confocal Microscope
Location: INCI ground floor

Day	0:00	1:00	2:00	3:00	4:00	5:00
Tue 02/13	x	x	x	x	x	x
Wed 02/14						

Additional information

Booking type: Regular usage

Charge: 50.26 EUR = booking 50.26 EUR

Booked by: Pierre Hener (pierre.hener@unistra.fr) 2024-04-16 16:46

Publication of results obtained using the Leica Stellaris 8 microscope*

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Cancel remainder

Update | Delete/Cancel | Cancel remainder

New scheduled resource | Access | Star icon

Refresh | Today | List | Calendar | 12h | 24h | Day | Week | Month

Refresh | Today | List | Calendar | 12h | 24h | Day | Week | Month

Refresh | Today | List | Calendar | 12h | 24h | Day | Week | Month

if necessary

5. To stop a reservation earlier: click on the slot and select « Cancel remainder ». You have to do this in order not to be charged for your whole reservation.

How to use OpenIris?

6. For any problem / comment, feel free to contact Pierre Hener
pierre.hener@unistra.fr