

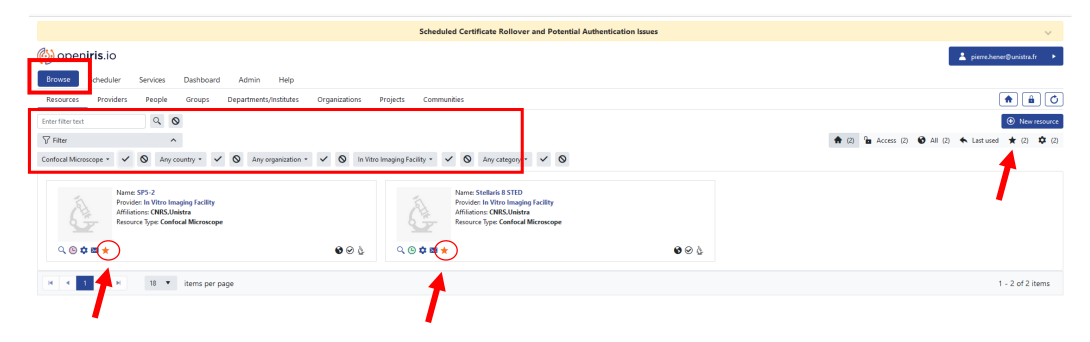
1. Browse: navigate between the different tabs (Ressources, providers, groups, projects...)

	Scheduled Certificate Rollover and Potential Authentication Issues	
Browse cheduler Services Dashboard Admin Help		2 pierre.hener@unistra.fr
	Projects Communities	
ter filter text Q. O		• New re
? Filter <ul> <li>Any country •</li> <li>S</li> <li>Any organization •</li> <li>S</li> <li>Any provider •</li> <li>Any country •</li> </ul>	Any category - < O	★ (26)  Access (21)  All (1670)  Last used ★ (3)  (3)
Name: 3View Provider: Plateforme d'Imagerie cellulaire IBMP Affiliations: (NIRS, Unistra Resource Type: Electron Microscope	Name: Axiomager/Apotome Provide: Plateforme d'Imagerie cellulaire IBMP Affiliations: CNRS,Unistra Resource Type: Light microscopy (Fluorescence Microscopy)	Name: Axiozoom Provider: Plateforme d'Imagerie cellulaire IBMP Affiliations: (NRS, Unistra Resource Type: Light microscopy (Fluorescence Microscopy)
	Q ⊕ ✿ ☎ ☆	
Name: Compact 03 Cryofixateur à haute pression Provider. In Vitro Imaging Facility Affiliations: CNRS, Unistra Resource Type: Sample Preparation	No image Resource Type: Cryostat	No image Name: DMRB Provider: Plateforme d'Imagerie cellulaire IBMP Affiliations: CNRS,Unistra Resource Type: Light microscopy (Fluorescence Microscopy)
Q (© ✿ ☎ ☆ () ② (à	् 🛚 🛧 🔒 🖁	k ⊂ < ⊠ ☆ 🔒
Name: E800 Provider: <u>Plateforme d'Imagerie cellulaire IBMP</u> Affiliations: CNRS,Unistra Resource Type: Light microscopy (Fluorescence Microscopy)	Name: EM FC7 Cryo-ultramicrotome Provider: In Vitro Imaging Facility Affiliations: CNRS,Unistra Resource Type: Sample Preparation	Name: H7500 Transmission Electron Microscope Provide:: In Vitro Imaging Facility Affiliations: CNRS,Unistra Resource Type: Electron Microscope
् 📾 🚖 🔒 🕹	୍ ତ ⊅ ⊠ ☆	Q © ☆ ⊠ ☆
Vopeniris.io/# Name: H7500 Transmission Electron Microscope Provider: In Vitro Imaging Facility Affiliations: CNRS, Unistra Resource Type: Electron Microscope	Name: Labo photo Provider, Plateforme d'Imagerie cellulaire IBMP Affiliations: CNRS,Unistra Resource Type: Room	Name: 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

Scheduled Certificate Rollover and Potential Authentication Issues openiris.io 💄 pierre.hener@unistra.fr Browse Services Dashboard cheduler Admin Help A B C Resources Providers People Departments/Institutes Organizations Projects Communities Groups Enter filter text Q 🛇 Hew resource 7 Filter ♠ (26) ♠ Access (21) ♦ All (1670) ♠ Last used ★ (3) ♦ (10) ^ Any type 🔹 🗸 🛇 Any country 🗸 🗸 Any organization 🔹 🗸 🚫 Any provider 🔹 🗸 🚫 Any category 🗸 🚫 Name: 3View Name: Axiomager/Apotome Name: Axiozoom Provider: Plateforme d'Imagerie cellulaire IBMP Provider: Plateforme d'Imagerie cellulaire IBMP Provider: Plateforme d'Imagerie cellulaire IBMP Affiliations: CNRS.Unistra Affiliations: CNRS.Unistra Affiliations: CNRS.Unistra Resource Type: Light microscopy (Fluorescence Microscopy) Resource Type: Light microscopy (Fluorescence Microscopy) Resource Type: Electron Microscope Q 🕒 🌣 🖂 🕁 🖌 🕗 Q (E) 🏚 🖾 🖕 🕗 👌 Q 🕒 🌣 🖂 🕁 🖌 📎 Name: DMRB Name: Compact 03 Cryofixateur à haute pression Name: Cryostat Provider: In Vitro Imaging Facility Provider: Plateforme d'Imagerie d'I2CT Provider: Plateforme d'Imagerie cellulaire IBMP Affiliations: CNRS, Unistra Affiliations: CNRS, Unistra Affiliations: CNRS, Unistra No image No image Resource Type: Cryostat Resource Type: Sample Preparation Resource Type: Light microscopy (Fluorescence Microscopy) Q 🕒 🌣 🖂 🕁 6 📀 🎄 Q 🖂 🕁 🔒 👌 Q 🖂 🕁 چ 🔒 Name: E800 Name: EM FC7 Cryo-ultramicrotome Name: H7500 Transmission Electron Microscope Provider: Plateforme d'Imagerie cellulaire IBMP Provider: In Vitro Imaging Facility Provider: In Vitro Imaging Facility Affiliations: CNRS, Unistra Affiliations: CNRS, Unistra Affiliations: CNRS, Unistra No image Resource Type: Light microscopy (Fluorescence Microscopy) Resource Type: Sample Preparation Resource Type: Electron Microscope Q 🖂 🕁 ۵ 🌢 6 🛛 👌 ् 🕒 🌣 🖾 🕁 ् 🕒 🌣 🖾 🕁 🔞 🥑 🎍 Name: H7500 Transmission Electron Microscope Name: Labo photo Name: LIFA FLIM Provider: In Vitro Imaging Facility Provider: Plateforme d'Imagerie cellulaire IBMP Provider: Plateforme d'Imagerie cellulaire IBMP Affiliations: CNRS, Unistra Affiliations: CNRS, Unistra Affiliations: CNRS, Unistra Resource Type: Electron Microscope Resource Type: Room Resource Type: Light microscopy (Fluorescence Microscopy) https://openiris.io/#

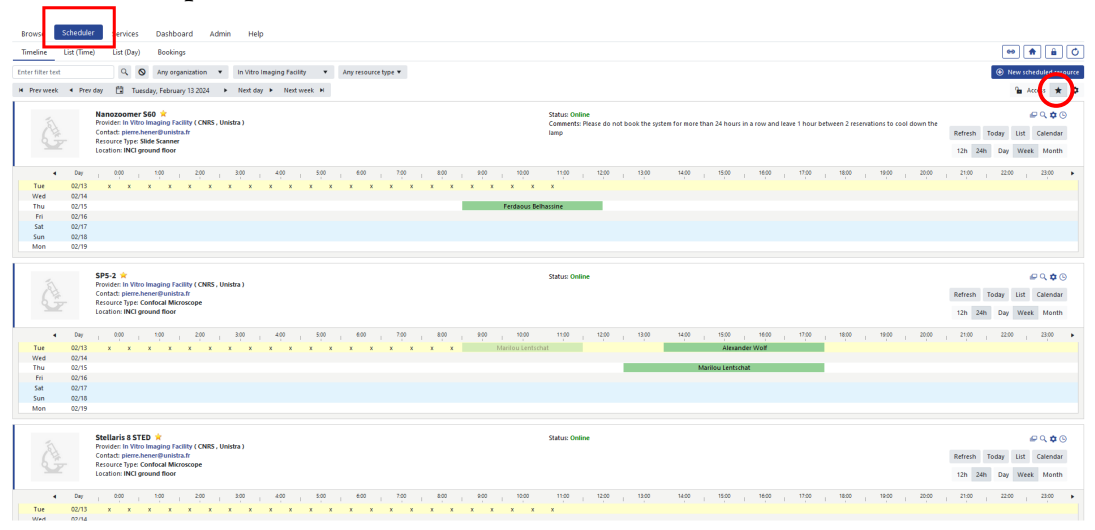
3. Ressources tab: use filters to find the system that you need



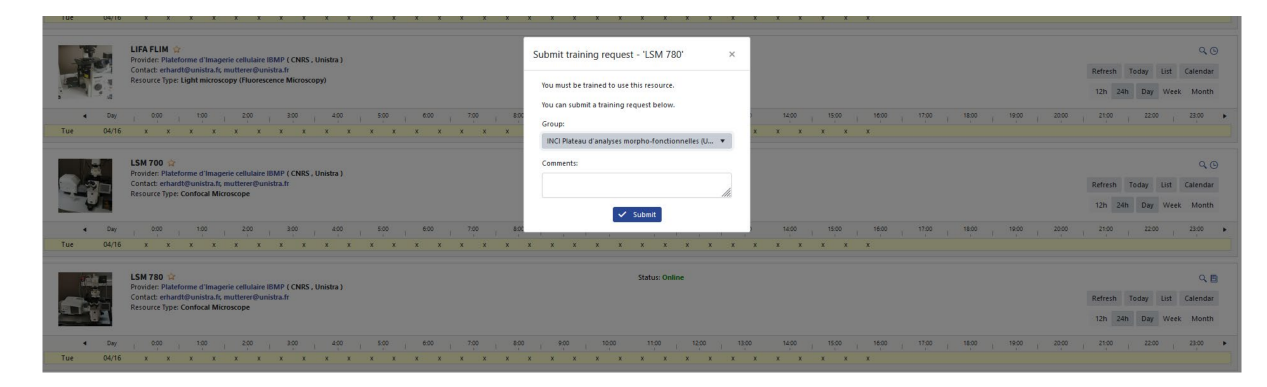
4. Ressources tab: select your favorites ressources (that you plan to book regularly), Then select the « star » to only display these ressources.

Browse	Schedule	ervices Dashboard Admin Help		
Timeline	List (Time	) List (Day) Bookings		eə 🌲 🗳
Enter filter te	4	Q S Any organization ▼ In Vitro Imaging Facility ▼ Any resource type ▼		• New scheduled secource
M Prev week	<ul> <li>Prev</li> </ul>	day 🛗 Tuesday, February 13 2024 🔸 Next day 🕨 Next week 🍽		🚡 Acces ★ 💷
1. Contraction	Z	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	P Q 🗘 ⊙ Refresh Today List Sudar 12h 24h Day Week Month
•			900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000	21:00 22:00 23:00
Tue Wed	02/13 02/14	<u> </u>	x x x x x	
Thu	02/14		Ferdaous Belhassine	
Fri	02/16			
Sat	02/17			
Sun	02/18			
Mon	02/19			
	Z	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
Č.		Provide: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hener@unistra.fr Resource: Type: Confocal Microscope Location: INCI ground floor	900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000	Refresh Today List Calendar
Tue	02/13	Provider: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hene@unistra.fr Resource Type: Confocal Microscope Location: INCI ground floor	900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000	Refresh Today List Calendar 12h 24h Day Week Month
Tue Wed	02/13 02/14	Provide: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hener@unistra.fr Resource: Type: Confocal Microscope Location: INCI ground floor	900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 Marilou Lentschat Alexander Wolf	Refresh Today List Calendar 12h 24h Day Week Month
Tue	02/13	Provide: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hener@unistra.fr Resource: Type: Confocal Microscope Location: INCI ground floor	900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000	Refresh Today List Calendar 12h 24h Day Week Month
Tue Wed Thu	02/13 02/14 02/15	Provide: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hener@unistra.fr Resource: Type: Confocal Microscope Location: INCI ground floor	900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 Marilou Lentschat Alexander Wolf	Refresh Today List Calendar 12h 24h Day Week Month
Tue Wed Thu Fri Sat Sun	02/13 02/14 02/15 02/16 02/17 02/18	Provide: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hener@unistra.fr Resource: Type: Confocal Microscope Location: INCI ground floor	900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 Marilou Lentschat Alexander Wolf	Refresh Today List Calendar 12h 24h Day Week Month
Tue Wed Thu Fri Sat	02/13 02/14 02/15 02/16 02/17	Provide: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hener@unistra.fr Resource: Type: Confocal Microscope Location: INCI ground floor	900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 Marilou Lentschat Alexander Wolf	Refresh Today List Calendar 12h 24h Day Week Month
Tue Wed Thu Fri Sat Sun	02/13 02/14 02/15 02/16 02/17 02/18 02/19	Provide: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hener@unistra.fr Resource: Type: Confocal Microscope Location: INCI ground floor	900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 Marilou Lentschat Alexander Wolf	Refresh Today List Calendar 12h 24h Day Week Month

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



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.



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?	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 User information
Browsi       Scheduler       ervices       Dashboard       Admin       Help         Timeline       List (Time)       List (Day)       Bookings         Enter filter text       Q       Any organization       In Vitro Imaging Facility       Any resource type         M       Prev week       Prev day       Tuesday, February 13 2024       Next day       Next week	Booking for:       pierre.hener@unistra.fr Q C: Change user         Group:       INCI Plateau d'analyses morpho-fonctionnelles (Unistra)         Project:       - Please select -         Booking information       Image: Comparison of the compari
Nanozoomer S60 ★         Provider: In Vitro Imaging Facility ( CNRS , Unistra )         Contact: pierre.hener@unistra.fr         Resource Type: Slide Scanner         Location: INCI ground floor	Email calendar entry to booked for booked by Title: in a row and leave 1 hour between 2 reservations to cool down the Refresh Today List Calendar 12h 24h Day Week Month
Day 0.00 1100 2.00 3.00 4.00 5.00 600 7.00     Tue 02/13 x x x x x x x x x x x x x x x x x x x	Start:       End:         2024.04.22 11:00          ⓐ (a) 2024.04.22 13:00         ⓐ (b) 2024.04.22 13:00         ⓐ (c) 2024.04.22 13:00         ⓑ (c) 2024.04.22 13:00
Sun 02/18 Mon 02/19 SP5-2 *	Comments: 
Provider: In Vitro Imaging Facility (CNRS, Unistra) Contact: pierre-hener@unistra.fr Resource Type: Confocal Microscope Location: INCI ground floor	Additional information       Refresh       Today       List       Calendar         Booking type:       12h       24h       Day       Week       Month         Regular usage       1       1000       11000       11000       2000       21:00       22:00       23:00       +
↓         Day         0:00         1:00         2:00         3:00         4:00         5:00         6:00         7:00           Tue         02/13         x	Charge: 4.20 EUR = booking 4.20 EUR hat Publication of results obtained using the PIV ressources
Sun 02/18 Mon 02/19	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 (UAR3156), member of the national infrastructure France-Biolmaging supported by the French National Research Agency (ANR-10-INBS-04). 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.

Booking Trainings (1)

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

Brows       Scheduler       ervices       Dashboard       Admin       Help         Timeline       List (Time)       List (Day)       Bookings         Enter filter text       Q       Q       Any organization ▼       In Vitro Imaging Facility ▼         IM       Prev week       Prev day       Imaging Facility (CNRS, Vinistra)         Contact:       piere.hener@unistra.fr         Resource Type:       Side Scanner         Location:       INCI ground floor         Tue       02/13       x       x       x       x       x       x       x         Wed       02/14       020       100       200       300       400       500	Additional information Booking type: Regular usage  Charge: 100.52 EUR = booking 100.52 EUR		<ul> <li>(→) New scheduled resource</li> <li>(→) New scheduled resource</li> <li>(→) Access ★ ↓</li> <li>(→) Q, ↓ (→)</li> </ul>
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.hene@unistra.fr Resource Type: Confocal Microscope Location: INCI ground floor	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:		₽ Q ✿ ⊙ Today List Calendar
✓         Day         0.00         1.00         2.00         3.00         4.00         5.00           Tue         02/13         x	We acknowledge the In Vitro Imaging Platform - NeuroPôle - Strasbourg, member of the national infrastructure France-Biolmaging 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.	00   1800   1900   2000   2100	Day Week Month
Stellaris 8 STED ★         Provider: In Vitro Imaging Facility ( CNRS , Unistra )         Contact: pierre.hener@unistra.fr         Resource Type: Confocal Microscope         Location: INCI ground floor         Image: the state of the	Users must also forward their publications to the platform staff.		□ Q     Image: Calendar       a     Day     Week       22:00     23:00

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

Brows <mark> Scheduler</mark> ervices Dashboard Admin Help		
Timeline List (Time) List (Day) Bookings		ed 🖨 🔒 🔿
Enter filter text Q 🛇 Any organization 🔹 In Vitro Imaging Facility 💌	Additional information	
H Prev week 🔸 Prev day 📫 Tuesday, February 13 2024 🕨 Next day 🕨 Next week 🕨	Booking type:	🚡 Acces ★ 🗘
Nanozoomer S60 🛠 Provide: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hener@unistra.fr	Regular usage 🔹	ur between 2 reservations to cool down the Refresh Today List Calendar
Resource Type: Slide Scanner Location: INCI ground floor	Charge:	tif necessary 2010 2100 2200 2300
	50.26 EUR = booking 50.26 EUR	D 18:00 19:00 20: <b>4</b> 0 21:00 22:00 23:00 ▶
Thu         02/15           Fri         02/16           Sat         02/17	Booked by: Pierre Hener (pierre.hener@unistra.fr) 2024-04-16 16:46	
Sun 02/18 Mon 02/19	Publication of results obtained using the Leica Stellaris 8 microscope*	
SP5-2 ★ Provider: In Vitro Imaging Facility ( CNRS , Unistra ) Contact: pierre.hener@unistra.fr Resource Type: Confocal Microscope Location: INCI ground floor	Users undertake to thank the PIV in publications based on results obtained with PIV resources according to the following model:	Refresh Today List Calendar 12h 24h Day Week Month
↓ Day 0.00 1500 200 300 400 500     Tue 02/13 x x x x x x x x x x x x x x x x x x x	We acknowledge the In Vitro Imaging Platform - NeuroPôle - Strasbourg, member of the national infrastructure France-Biolmaging 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).	D 18.00 19.00 20.00 21.00 22.00 23.00 ►
Sun 02/18 Mon 02/19	When the contribution of a PIV member is decisive for the publication, he/she must be a co-author.	
Stellaris 8 STED *         Provide: In Vitro Imaging Facility ( CNRS , Unistra )         Contact: piere.hener@unistra.fr         Resource Type: Confocal Microscope         Location: INCl ground floor         Image: the state of the st	Users must also forward their publications to the platform staff.	Image: Constraint of the state of

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.

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