

**RESOLUTION OF THE DIRECTOR OF THE CONSORTIUM FOR THE CONSTRUCTION, EQUIPPING AND EXPLOITATION OF THE SYNCHROTRON LIGHT SOURCE, DATED 1<sup>st</sup> JUNE 2026, WHICH RESOLVES REQUESTS FOR ACCESS BY RESEARCHERS TO THE INSTRUMENTATION OF THE ALBA SYNCHROTRON LIGHT SOURCE FOR THE PERFORMANCE OF PUBLIC RESEARCH PROJECTS**

By Resolution of the Director of the Consortium for the Construction, Equipping and Exploitation of the Synchrotron Light Source (hereinafter, CELLS) dated January 23, 2023, the regulatory bases for the access of researchers to the instrumentation of the ALBA Synchrotron Light Laboratory, the distribution of light time and the determination of the corresponding economic adjustments (hereinafter, "the Bases Resolution") were established.

Likewise, on January 26, 2026, the Director of the CELLS approved the Call Resolution for the submission of applications for access of researchers to the instrumentation of the ALBA Synchrotron Light Source: BL01 (MIRAS), BL04 (MSPD), BL09 (MISTRAL), BL11 (NCD-SWEET), BL16 (NOTOS), BL20 (LOREA), BL22 (CLAESS), BL24 (CIRCE), BL29 (BOREAS), BL31 (FAXTOR), EM01-Cryo-TEM (Glacios 200kV) and EM02-METCAM (Spectra 300kV), (hereinafter "the Call Resolution").

Both, the Bases Resolution and the Call Resolution were published on the User Office Portal of the CELLS website.

In accordance with [article 9](#) of the Bases Resolution, scientific proposals submitted in a timely manner are assessed in accordance with technical selection criteria, criteria for the assessment of scientific quality and availability criteria.

The International Evaluation Panel provided for in [article 12](#) of the Bases Resolution has evaluated the scientific merit of the proposed work under consideration of a technical feasibility checking, performed by the beamline staff.

The Office of Health and Safety of the CELLS has analyzed the safety and health aspects of the scientific proposals evaluated by the International Evaluation Panel, giving them the color codes described in [article 13](#) of the Bases Resolution.

Feasibility and/or the safe conduct of some of the experiments may depend on the specific operational conditions due to pandemic events, shortages of critical materials like liquid helium, energy shortages, or other catastrophic events. The CELLS reserves rights to modify this Resolution by permitting only mail-in and remote access if on-site user cannot be hosted. Under these conditions, experiments will be cancelled, which require users onsite for safe conduct of the experiment or any other reason. In an unlikely but possible complete closure of ALBA, all experiments scheduled during the closure period will be canceled automatically. In addition, the CELLS reserves rights to cancel any mail-in/remote experiment for which minimum personnel requirements cannot be fulfilled. In any of the described cases, the Director will issue and publish an addendum to this Resolution laying out the justification and the changes.

Having regard to all of the above and, in accordance with the provisions of [article 14](#) of the Bases Resolution is established the classification of scientific proposals in categories "A+", "A" and "B".

**Solve**

**First**

Grant access to the instrumentation of the Synchrotron Light Laboratory for the realization of public research projects, to the following scientific proposals classified as "A+", with the experimental sessions detailed in each case.

<b>MIRAS (BL 01)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400002	Standard	12	A+	Yellow
20260400031	Standard	3	A+	Grey
20260400123	Standard	9	A+	Green
20260400137	Standard	15	A+	Green
20260400148	Standard	12	A+	Grey
20260400170	Standard	9	A+	Green
20260400185	Standard	15	A+	Green
20260400190	Standard	9	A+	Green
20260400250	Standard	6	A+	Green
20260400333	Standard	12	A+	Grey
20260400338	Standard	12	A+	Grey
20260400436	Standard	12	A+	Grey
20260400518	Standard	15	A+	Grey
20260400521	Standard	12	A+	Yellow

<b>MSPD (BL 04)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400046	Standard	6	A+	Yellow
20260400052	Standard	6	A+	Yellow
20260400059	Standard	9	A+	Green
20260400127	Standard	3	A+	Yellow
20260400204	Standard	6	A+	Yellow
20260400218	Standard	6	A+	Yellow
20260400220	Standard	6	A+	Grey
20260400258	Standard	6	A+	Yellow
20260400285	Standard	6	A+	Green
20260400288	Standard	6	A+	Yellow
20260400303	Standard	6	A+	Yellow
20260400306	Standard	6	A+	Green
20260400359	Standard	9	A+	Yellow

20260400425	Standard	9	A+	Green
20260400459	Standard	9	A+	Yellow
20260400460	Standard	9	A+	Green
20260400476	Standard	6	A+	Green
20260400500	Standard	6	A+	Green
20260400523	Standard	9	A+	Yellow
20260400524	Standard	9	A+	Yellow

<b>MISTRAL (BL 09)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400083	Standard	9	A+	Yellow
20260400085	Standard	6	A+	Yellow
20260400126	Standard	12	A+	Yellow
20260400161	Standard	12	A+	Green
20260400163	Standard	9	A+	Green
20260400169	Standard	9	A+	Yellow
20260400214	Standard	6	A+	Green
20260400291	Standard	9	A+	Grey
20260400302	Standard	9	A+	Grey
20260400336	Standard	6	A+	Grey
20260400348	Standard	15	A+	Green
20260400394	Standard	12	A+	Grey
20260400418	Standard	15	A+	Green
20260400537	Standard	9	A+	Grey

<b>NCD-SWEET (BL 11)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400025	Standard	3	A+	Green
20260400062	Standard	9	A+	Green
20260400065	Standard	9	A+	Yellow
20260400082	Standard	6	A+	Green
20260400092	Standard	6	A+	Green
20260400125	Standard	6	A+	Green
20260400178	Standard	6	A+	Green
20260400196	Standard	9	A+	Yellow
20260400211	Standard	9	A+	Green
20260400259	Standard	9	A+	Green
20260400278	Standard	9	A+	Green

20260400280	Standard	6	A+	Yellow
20260400286	Standard	6	A+	Yellow
20260400337	Standard	6	A+	Yellow
20260400349	Standard	6	A+	Green
20260400423	Standard	3	A+	Yellow
20260400477	Standard	9	A+	Yellow
20260400483	Standard	9	A+	Green
20260400503	Standard	9	A+	Yellow
20260400525	Standard	6	A+	Yellow
20260400531	Standard	9	A+	Green

<b>NOTOS (BL 16)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400056	Standard	12	A+	Red
20260400087	Standard	9	A+	Yellow
20260400193	Standard	6	A+	Yellow
20260400212	Standard	12	A+	Yellow
20260400222	Standard	12	A+	Yellow
20260400240	Standard	15	A+	Yellow
20260400312	Standard	9	A+	Yellow
20260400340	Standard	12	A+	Yellow
20260400358	Standard	12	A+	Red
20260400403	Standard	12	A+	Red
20260400442	Standard	9	A+	Yellow
20260400508	Standard	9	A+	Yellow

<b>LOREA (BL 20)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400057	Standard	12	A+	Yellow
20260400072	Standard	12	A+	Green
20260400112	Standard	12	A+	Green
20260400135	Standard	12	A+	Green
20260400183	Standard	9	A+	Green
20260400184	Standard	12	A+	Green
20260400242	Standard	15	A+	Yellow
20260400256	Standard	15	A+	Green
20260400304	Standard	15	A+	Green
20260400341	Standard	12	A+	Green

20260400357	Standard	12	A+	Green
20260400470	Standard	15	A+	Green
20260400541	Standard	12	A+	Green

<b>CLAESS (BL 22)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400010	Standard	12	A+	Yellow
20260400068	Standard	9	A+	Yellow
20260400107	Standard	9	A+	Yellow
20260400113	Standard	6	A+	Grey
20260400164	Standard	9	A+	Yellow
20260400177	Standard	3	A+	Green
20260400205	Standard	9	A+	Yellow
20260400225	Standard	12	A+	Red
20260400257	Standard	9	A+	Yellow
20260400267	Standard	6	A+	Yellow
20260400334	Standard	6	A+	Yellow
20260400347	Standard	6	A+	Yellow
20260400415	Standard	6	A+	Green
20260400433	Standard	6	A+	Yellow
20260400479	Standard	12	A+	Yellow
20260400482	Standard	6	A+	Yellow
20260400484	Standard	3	A+	Yellow
20260400515	Standard	6	A+	Yellow

<b>CIRCE (BL 24)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400012	Standard/PEEM	18	A+	Green
20260400038	Standard/PEEM	18	A+	Yellow
20260400088	Standard/NAPP	9	A+	Red
20260400228	Standard/NAPP	12	A+	Red
20260400236	Standard/PEEM	15	A+	Green
20260400275	Standard/PEEM	12	A+	Green
20260400324	Standard/NAPP	18	A+	Red
20260400382	Standard/NAPP	12	A+	Green
20260400421	Standard/PEEM	12	A+	Yellow
20260400490	Standard/PEEM	6	A+	Yellow
20260400495	Standard/NAPP	12	A+	Grey

<b>BOREAS (BL 29)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400006	Standard	9	A+	Green
20260400029	Standard	9	A+	Green
20260400036	Standard	6	A+	Green
20260400039	Standard	12	A+	Green
20260400194	Standard	12	A+	Green
20260400270	Standard	9	A+	Green
20260400282	Standard	12	A+	Green
20260400293	Standard	9	A+	Green
20260400295	Standard	9	A+	Green
20260400296	Standard	12	A+	Yellow
20260400364	Standard	9	A+	Green
20260400368	Standard	9	A+	Green
20260400451	Standard	12	A+	Green
20260400485	Standard	6	A+	Green
20260400494	Standard	9	A+	Green
20260400527	Standard	9	A+	Green

<b>FAXTOR (BL 31)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400020	Standard	6	A+	Grey
20260400116	Standard	15	A+	Green
20260400119	Standard	3	A+	Grey
20260400121	Standard	9	A+	Green
20260400231	Standard	9	A+	Grey
20260400249	Standard	6	A+	Green
20260400298	Standard	9	A+	Yellow
20260400328	Standard	9	A+	Grey
20260400342	Standard	3	A+	Green
20260400354	Standard	12	A+	Grey

<b>EM01-Cryo-TEM (Glacios 200kV)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental sessions (1 session x 8 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400063	BAG	2	A+	Green
20260400084	Standard	1	A+	Yellow
20260400100	Standard	1	A+	Yellow

20260400187	Standard	1	A+	Yellow
20260400189	Standard	1	A+	Yellow
20260400378	BAG	2	A+	Yellow
20260400383	Standard	1	A+	Yellow
20260400384	Standard	1	A+	Grey
20260400410	BAG	2	A+	Yellow
20260400417	BAG	1	A+	Yellow
20260400514	BAG	1	A+	Grey
20260400533	Standard	1	A+	Yellow
20260400539	Standard	1	A+	Yellow
20260400562	Standard	1	A+	Yellow

<b>EM02-METCAM (Spectra 300kV)</b>				
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental sessions (1 session x 4 hours)</b>	<b>Label</b>	<b>Safety Flag Color</b>
20260400042	Standard	3	A+	Green
20260400049	Standard	1	A+	Green
20260400067	Standard	3	A+	Green
20260400251	Standard	3	A+	Green
20260400294	Standard	2	A+	Grey
20260400299	Standard	4	A+	Green
20260400361	Standard	4	A+	Green
20260400362	Standard	2	A+	Green
20260400455	Standard	2	A+	Green
20260400462	Standard	4	A+	Green
20260400466	Standard	3	A+	Green
20260400516	Standard	3	A+	Green
20260400558	Standard	2	A+	Green

## Second

Make public scientific proposals with classification "A" with the experimental sessions detailed in each case.

<b>MIRAS (BL 01)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400053	Standard	9	A
20260400140	Standard	12	A
20260400181	Standard	9	A
20260400197	Standard	9	A
20260400203	Standard	6	A
20260400210	Standard	12	A

20260400233	Standard	12	A
20260400234	Standard	12	A
20260400235	Standard	15	A
20260400388	Standard	12	A
20260400398	Standard	9	A
20260400408	Standard	9	A
20260400492	Standard	15	A
20260400534	Standard	12	A

<b>MSPD (BL 04)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400013	Standard	6	A
20260400023	Standard	6	A
20260400032	Standard	6	A
20260400048	Standard	6	A
20260400050	Standard	6	A
20260400086	Standard	6	A
20260400133	Standard	3	A
20260400136	Standard	6	A
20260400141	Standard	6	A
20260400151	Standard	9	A
20260400191	Standard	9	A
20260400281	Standard	3	A
20260400290	Standard	9	A
20260400297	Standard	6	A
20260400311	Standard	6	A
20260400366	Standard	6	A
20260400377	Standard	9	A
20260400389	Standard	9	A
20260400400	Standard	6	A
20260400401	Standard	6	A
20260400422	Standard	9	A
20260400429	Standard	9	A
20260400440	Standard	6	A
20260400463	Standard	6	A
20260400478	Standard	3	A
20260400493	Standard	9	A
20260400506	Standard	6	A
20260400507	Standard	3	A
20260400538	Standard	9	A

<b>MISTRAL (BL 09)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400033	Standard	12	A
20260400044	Standard	6	A
20260400047	Standard	6	A
20260400078	Standard	9	A
20260400091	Standard	6	A
20260400093	Standard	6	A
20260400094	Standard	6	A
20260400095	Standard	9	A
20260400096	Standard	9	A
20260400129	Standard	15	A
20260400132	Standard	9	A
20260400134	Standard	15	A
20260400146	Standard	9	A
20260400154	Standard	3	A
20260400167	Standard	9	A
20260400217	Standard	6	A
20260400219	Standard	9	A
20260400227	Standard	12	A
20260400237	Standard	9	A
20260400252	Standard	15	A
20260400261	Standard	9	A
20260400289	Standard	9	A
20260400310	Standard	9	A
20260400319	Standard	15	A
20260400345	Standard	12	A
20260400369	Standard	15	A
20260400420	Standard	15	A
20260400427	Standard	3	A
20260400435	Standard	15	A
20260400447	Standard	12	A
20260400465	Standard	12	A
20260400498	Standard	9	A

<b>NCD-SWEET (BL 11)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400019	Standard	6	A
20260400022	Standard	6	A
20260400051	Standard	3	A

20260400054	Standard	6	A
20260400074	Standard	3	A
20260400158	Standard	6	A
20260400159	Standard	6	A
20260400171	Standard	1	A
20260400199	Standard	3	A
20260400209	Standard	3	A
20260400243	Standard	6	A
20260400262	Standard	3	A
20260400269	Standard	9	A
20260400279	Standard	9	A
20260400314	Standard	6	A
20260400322	Standard	6	A
20260400329	Standard	6	A
20260400360	Standard	3	A
20260400396	Standard	3	A
20260400419	Standard	3	A
20260400432	Standard	6	A
20260400441	Standard	6	A
20260400453	Standard	6	A
20260400486	Standard	6	A
20260400505	Standard	6	A
20260400510	Standard	3	A
20260400512	Standard	3	A
20260400517	Standard	6	A
20260400535	Standard	6	A
20260400547	Standard	6	A

<b>NOTOS (BL 16)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400014	Standard	6	A
20260400030	Standard	12	A
20260400139	Standard	9	A
20260400144	Standard	12	A
20260400153	Standard	12	A
20260400166	Standard	12	A
20260400172	Standard	12	A
20260400176	Standard	9	A
20260400180	Standard	12	A
20260400188	Standard	12	A
20260400192	Standard	6	A

20260400221	Standard	12	A
20260400223	Standard	9	A
20260400245	Standard	6	A
20260400247	Standard	15	A
20260400248	Standard	15	A
20260400255	Standard	9	A
20260400263	Standard	12	A
20260400292	Standard	6	A
20260400307	Standard	12	A
20260400330	Standard	9	A
20260400371	Standard	9	A
20260400374	Standard	6	A
20260400393	Standard	12	A
20260400405	Standard	12	A
20260400409	Standard	15	A
20260400414	Standard	12	A
20260400416	Standard	12	A
20260400449	Standard	9	A
20260400450	Standard	12	A
20260400454	Standard	9	A
20260400471	Standard	12	A
20260400489	Standard	12	A
20260400511	Standard	12	A
20260400526	Standard	9	A
20260400555	Standard	9	A

<b>LOREA (BL 20)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400004	Standard	9	A
20260400104	Standard	12	A
20260400124	Standard	12	A
20260400165	Standard	9	A
20260400174	Standard	9	A
20260400238	Standard	9	A
20260400253	Standard	9	A
20260400254	Standard	12	A
20260400350	Standard	6	A
20260400370	Standard	12	A
20260400375	Standard	15	A
20260400380	Standard	3	A
20260400391	Standard	15	A

20260400407	Standard	3	A
20260400502	Standard	3	A
20260400548	Standard	6	A
20260400563	Standard	9	A

<b>CLAESS (BL 22)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400009	Standard	6	A
20260400017	Standard	12	A
20260400021	Standard	9	A
20260400027	Standard	6	A
20260400028	Standard	9	A
20260400040	Standard	9	A
20260400060	Standard	3	A
20260400073	Standard	6	A
20260400077	Standard	9	A
20260400089	Standard	9	A
20260400098	Standard	6	A
20260400110	Standard	9	A
20260400114	Standard	6	A
20260400182	Standard	6	A
20260400186	Standard	1	A
20260400201	Standard	3	A
20260400202	Standard	6	A
20260400207	Standard	9	A
20260400230	Standard	12	A
20260400232	Standard	12	A
20260400272	Standard	6	A
20260400274	Standard	12	A
20260400283	Standard	6	A
20260400287	Standard	6	A
20260400315	Standard	3	A
20260400318	Standard	9	A
20260400320	Standard	9	A
20260400321	Standard	6	A
20260400339	Standard	6	A
20260400344	Standard	6	A
20260400386	Standard	9	A
20260400411	Standard	12	A
20260400430	Standard	3	A
20260400431	Standard	9	A

20260400468	Standard	6	A
20260400469	Standard	3	A
20260400475	Standard	9	A
20260400480	Standard	9	A
20260400504	Standard	12	A
20260400513	Standard	3	A
20260400540	Standard	12	A
20260400543	Standard	12	A
20260400545	Standard	6	A
20260400549	Standard	3	A
20260400554	Standard	6	A

<b>CIRCE (BL 24)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400003	Standard/NAPP	15	A
20260400015	Standard/NAPP	15	A
20260400024	Standard/NAPP	15	A
20260400034	Standard/PEEM	15	A
20260400069	Standard/NAPP	15	A
20260400076	Standard/NAPP	15	A
20260400080	Standard/PEEM	12	A
20260400103	Standard/PEEM	15	A
20260400122	Standard/PEEM	15	A
20260400145	Standard/NAPP	18	A
20260400157	Standard/PEEM	15	A
20260400179	Standard/NAPP	12	A
20260400195	Standard/PEEM	15	A
20260400208	Standard/NAPP	18	A
20260400224	Standard/PEEM	18	A
20260400229	Standard/NAPP	15	A
20260400239	Standard/NAPP	12	A
20260400271	Standard/NAPP	15	A
20260400352	Standard/PEEM	15	A
20260400365	Standard/NAPP	12	A
20260400379	Standard/PEEM	15	A
20260400390	Standard/PEEM	18	A
20260400412	Standard/PEEM	12	A
20260400438	Standard/NAPP	15	A
20260400439	Standard/PEEM	15	A
20260400488	Standard/PEEM	12	A
20260400491	Standard/NAPP	15	A

20260400497	Standard/NAPP	9	A
20260400544	Standard/NAPP	15	A

<b>BOREAS (BL 29)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400011	Standard	9	A
20260400035	Standard	9	A
20260400058	Standard	9	A
20260400061	Standard	9	A
20260400090	Standard	12	A
20260400097	Standard	9	A
20260400118	Standard	12	A
20260400128	Standard	9	A
20260400138	Standard	9	A
20260400156	Standard	9	A
20260400162	Standard	9	A
20260400216	Standard	9	A
20260400241	Standard	9	A
20260400246	Standard	9	A
20260400266	Standard	9	A
20260400305	Standard	9	A
20260400313	Standard	9	A
20260400316	Standard	9	A
20260400372	Standard	9	A
20260400387	Standard	1	A
20260400397	Standard	9	A
20260400399	Standard	9	A
20260400413	Standard	9	A
20260400426	Standard	9	A
20260400434	Standard	3	A
20260400445	Standard	9	A
20260400456	Standard	12	A
20260400464	Standard	9	A
20260400473	Standard	9	A
20260400481	Standard	6	A
20260400487	Standard	9	A
20260400496	Standard	9	A
20260400520	Standard	12	A
20260400522	Standard	12	A
20260400528	Standard	9	A
20260400551	Standard	12	A

20260400553	Standard	12	A
20260400561	Standard	9	A

<b>FAXTOR (BL 31)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental shifts (1 shift x 8 hours)</b>	<b>Label</b>
20260400043	Standard	6	A
20260400101	Standard	6	A
20260400106	Standard	9	A
20260400108	Standard	6	A
20260400109	Standard	9	A
20260400115	Standard	12	A
20260400117	Standard	9	A
20260400155	Standard	6	A
20260400200	Standard	12	A
20260400268	Standard	6	A
20260400284	Standard	6	A
20260400317	Standard	6	A
20260400332	Standard	6	A
20260400363	Standard	12	A
20260400373	Standard	8	A
20260400428	Standard	3	A
20260400446	Standard	15	A

<b>EM01-Cryo-TEM (Glacios 200kV)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental sessions (1 session x 8 hours)</b>	<b>Label</b>
20260400206	Standard	1	A
20260400213	Standard	1	A
20260400323	Standard	1	A
20260400326	Standard	1	A
20260400335	Standard	1	A
20260400356	Standard	1	A
20260400385	Standard	1	A
20260400519	Standard	1	A
20260400530	Standard	1	A
20260400546	Standard	1	A
20260400552	Standard	1	A

<b>EM02-METCAM (Spectra 300kV)</b>			
<b>Proposal Id</b>	<b>Type</b>	<b>Experimental sessions (1 session x 4 hours)</b>	<b>Label</b>
20260400026	Standard	5	A
20260400066	Standard	2	A
20260400070	Standard	1	A
20260400111	Standard	2	A
20260400147	Standard	3	A
20260400150	Standard	1	A
20260400226	Standard	2	A
20260400244	Standard	2	A
20260400265	Standard	1	A
20260400301	Standard	2	A
20260400308	Standard	2	A
20260400309	Standard	3	A
20260400343	Standard	4	A
20260400346	Standard	1	A
20260400353	Standard	2	A
20260400355	Standard	1	A
20260400392	Standard	3	A
20260400443	Standard	1	A
20260400444	Standard	3	A
20260400452	Standard	6	A
20260400457	Standard	3	A
20260400509	Standard	4	A
20260400532	Standard	1	A
20260400550	Standard	1	A
20260400556	Standard	3	A

### Third

Deny access to the instrumentation of the Synchrotron Light Laboratory, to the following scientific proposals classified as "B".

<b>Experimental Instrumentation</b>	<b>Proposal Id</b>	<b>Type</b>	<b>Label</b>
METCAM	20260400081	Standard	B
METCAM	20260400152	Standard	B
NOTOS	20260400264	Standard	B
METCAM	20260400325	Standard	B
MISTRAL	20260400327	Standard	B
METCAM	20260400331	Standard	B

NOTOS	20260400395	Standard	B
BOREAS	20260400437	Standard	B
BOREAS	20260400474	Standard	B

#### **Fourth**

Publish this Resolution on the User Office Portal of the CELLS website and notify the interested parties.

#### **Fifth**

An appeal for reversal may be lodged according to the process described in the regulatory rules against the present resolution and the administrative procedures governed by the same.

Dr. Caterina Biscari  
Director

Cerdanyola del Vallès, 1<sup>st</sup> June, 2026