

Introductory words and presentation of the workshop goals

Damien Turpin

BA-F training workshop



Welcome at IAP, Paris!



Thanks to the local organisers and especially to F. Daigne who helped a lot having us today!

IAP, Paris 2026, Mar 16-18th



Goals of this SVOM BA-F workshop

1. Introduce the SVOM/BAs to the new (and hopefully optimised) organisation
2. Review all the BA-F tasks one by one to have a common understanding of the tasks to perform
3. Discussions and suggestions to go deeper in the optimisation and/or modification/clarification of some points that are still unclear
4. Improve our methods to transfer the knowledge to newcomers
5. Generate the French BA-F Calendar for the 2026 year

The agenda of these 3 days: Day 1

(<https://indico.in2p3.fr/event/38574/>)

LUN. 16 MARS			
09:00	09:20	BA-F training lectures: Introductory words and presentation of the workshop goals Président de session: Damien TURPIN (CEA-Saclay)	Amphithéâtre
09:20	09:40	BA-F training lectures: Review of the new BA organisation Président de session: Damien TURPIN (CEA-Saclay)	Amphithéâtre
09:40	10:00	BA-F training lectures: Review of the working environment Président de session: Damien TURPIN (CEA-Saclay)	Amphithéâtre
10:00	10:30	Coffee break	30m Amphithéâtre
10:30	10:55	BA-F training lectures: Urgent actions after an ECLAIRs trigger: SVOM ToO Présidents de session: Bertrand Cordier (CEA), Damien TURPIN (CEA-Saclay)	Amphithéâtre
10:55	11:20	BA-F training lectures: Urgent actions after an ECLAIRs trigger: LCO trigger Présidents de session: Andrea Saccardi (CEA/Ifu/Dap - AIM), Damien TURPIN (CEA-Saclay)	Amphithéâtre
11:20	11:45	BA-F training lectures: Urgent actions after an ECLAIRs trigger: EP & Swift ToO Présidents de session: Damien TURPIN (CEA-Saclay), Maria Grazia Bernardini (INAF - Osservatorio Astronomico di Brera)	Amphithéâtre
11:45	12:15	BA-F training lectures: Q&A about the morning information	Amphithéâtre
12:15	14:00	Lunch	1h 45m Amphithéâtre
14:00	15:00	BA-F training hands-on: SVOM ToO-GRB hands-on Présidents de session: Bertrand Cordier (CEA), Cyril Lachaud (APC / Université Paris Cité), Damien TURPIN (CEA-Saclay)	Salle des séminaires
15:00	16:00	BA-F training hands-on: EP and Swift ToO hands-on Président de session: Damien TURPIN (CEA-Saclay)	Salle des séminaires
16:00	16:30	Coffee break	30m Amphithéâtre
16:30	17:00	BA-F training hands-on: LCO ToO procedure Présidents de session: Andrea Saccardi (CEA/Ifu/Dap - AIM), Damien TURPIN (CEA-Saclay)	Salle des séminaires
17:00	17:30	BA-F training hands-on: Quick reporting and trigger status update Président de session: Damien TURPIN (CEA-Saclay)	Salle des séminaires
18:30	23:30	Café Oz Social event It is located at the main RER B Denfert-Rochereau station (3min by walk from the IAP building) 3 Pl. Denfert-Rochereau, 75014 Paris	5h Amphithéâtre

Morning sessions are only lectures and Q&A in the Amphitheater

Lunch in the restaurants around IAP

Afternoon sessions are only Hands-on and Q&A in the Salle des séminaires Floor -1

Social Event at the Oz café: Drinks & Snacks (Tapas, Burgers, Pizzas)

The agenda of these 3 days: Day 2

(<https://indico.in2p3.fr/event/38574/>)

MAR. 17 MARS		
09:00	09:30	BA-F training lectures: Review of the short/mid term actions after an ECLAIRs trigger: Check LCO images Présidents de session: Andrea Saccardi (CEA/Ifu/Dap - AIM), Damien TURPIN (CEA-Saclay), Dr Jesse Palmerio (CEA/IRFU)
09:30	10:00	BA-F training lectures: Review of the short/mid term actions after an ECLAIRs trigger: Check VT VHF candidates Président de session: Dr Jesse Palmerio (CEA/IRFU)
10:00	10:30	BA-F training lectures: Review of the short/mid term actions after an ECLAIRs trigger: Check Swift/EP results Présidents de session: Damien TURPIN (CEA-Saclay), Diego Gotz (CEA Saclay), Maria Grazia Bernardini (INAF - Osservatorio Astronomico di Brera)
10:30	11:00	Coffee break
11:00	12:00	BA-F training lectures: Review of the daily routine work when you are BA-F Président de session: Damien TURPIN (CEA-Saclay)
12:00	12:30	BA-F training lectures: Q&A about the morning information
12:30	14:00	Lunch
14:00	15:30	BA-F training hands-on: Quick optical image analysis (with LCO and VT VHF) hands-on Présidents de session: Andrea Saccardi (CEA/Ifu/Dap - AIM), Damien TURPIN (CEA-Saclay), Dr Jesse Palmerio (CEA/IRFU)
15:30	16:30	BA-F training hands-on: Check x-ray follow-up results hands-on Présidents de session: Damien TURPIN (CEA-Saclay), Maria Grazia Bernardini (INAF - Osservatorio Astronomico di Brera)
16:30	17:00	Coffee break
17:00	18:00	BA-F training hands-on: BA reporting tasks hands-on Présidents de session: Damien TURPIN (CEA-Saclay), Prof. Frédéric DAIGNE (Institut d'Astrophysique de Paris - Sorbonne Université), Dr Jesse Palmerio (CEA/IRFU), Maria Grazia Bernardini (INAF - Osservatorio Astronomico di Brera)

Morning sessions are only lectures and Q&A in the Amphitheater

Lunch in the restaurants around IAP

Afternoon sessions are only Hands-on and Q&A in the Salle des séminaires Floor -1

The agenda of these 3 days: Day 3 (<https://indico.in2p3.fr/event/38574/>)

MER. 18 MARS		
09:00	→ 10:00	JSOG meeting 🕒 1h 📍 Amphithéâtre
10:00	→ 10:30	Coffee break 🕒 30m 📍 Amphithéâtre
10:30	→ 11:30	GRB-SWG meeting 🕒 1h
10:30	→ 11:30	General discussion: Feedback about the BA-F doc, procedure, working organisation and hands-on session issues 📍 Amphithéâtre <small>Président de session: Damien TURPIN (CEA-Saclay)</small>
11:30	→ 12:00	General discussion: Last Q&A and BA-F shift calendar 2026 📍 Amphithéâtre

JSOG meeting

GRB-SWG meeting

Free discussion about the workshop,
Feedbacks, Q&A and build Agenda 2026



Ran in
parallell!

Communication and tools for the workshop

Mattermost channel “ba-f-training-camp-workshop (for the hands-on):

<https://svack.lal.in2p3.fr/svom/channels/ba-f-training-camp-workshop>

Google sheet for Hands-on evaluation:

https://docs.google.com/spreadsheets/d/1BQ_iAO6oRQheOGvdnEaJ0WijP4Tp3QiAhBjLrconces/edit?usp=sharing

Q&A google doc (to collect questions to be discussed & feedbacks):

https://docs.google.com/document/d/1B5BReRiGIHn5ChtwycbLbBla4fFmpL_IJ89X-t3Gfnk/edit?usp=sharing

Questions?
Let's go !