

SHiP Outreach Meeting 27th April 2026

- Discussion on color palettes, website: lospec.com for pixel art
 - Agreed on having a unified color palette:
 - vote to select 3 colour palettes and produce some assets with them then vote on the final palette.
 - Should be color-blind friendly
- Produce a standard outreach deck of slides (also slide theme, in relation with colour palette)
- Use Cosmology/Astrophysics motivations (also pictures)
- Get an outreach [SHiP website](#) where everything can be linked.
 - Ask Anna for a black webpage
- Review the strategy outline document (will be shared on overleaf).

Strategy outline document:

- *additional ideas and comments*

1 Purpose

Position SHiP as a unique CERN experiment addressing fundamental questions in particle physics through a clear, accessible, and engaging public narrative. The outreach program should build awareness, trust, and interest among both specialist and non-specialist audiences.

- *Maybe add building the awareness, trust, and interest for science and particle physics in general*

2 Core Message

SHiP searches for new, very weakly interacting particles and studies neutrinos using a dedicated beam-dump facility at CERN. Its scientific promise is to explore some of the biggest open questions in physics, including the nature of dark matter, neutrino masses, and the matter- antimatter asymmetry of the Universe.

- *SHiP as additional/necessary counterpart to astrophysics*
- *Point out the uniqueness of SHiP*
- *Addition from Ida while writing this: Maybe also the comparatively low costs of SHiP?*

3 Key Audiences

- Stakeholders of the funding process, in particular policymakers
- CERN community and partner institutes
- Students, teachers, and early-career researchers

- *Netzwerk Teilchenwelt in Germany, also possible contacts to Belgium and Sweden*
- Wider physics community, science communicators

4 Outreach Goals

- Explain why SHiP exists and what makes it scientifically distinctive
- Build understanding of the **experiment's physics case and technical approach**
- Support recruitment, visibility, and internal cohesion within the collaboration
- Create reusable communication assets for CERN, institutes, and events

5 Priority Channels

- **SHiP website** with a clear "What is SHiP?" section
- Short news posts about milestones, results, and construction progress
- Talks, posters, and booth material for CERN Open Days and conferences
- Education-oriented material for schools and university outreach
- Social media or CERN-channel content, used selectively and consistently
- *We should collect the possible options and then focus on one or two for the start*

6 Content Pillars

- Physics motivation: hidden particles, neutrinos, fundamental mysteries
- Experiment design: beam dump, shielding, detector concept, uniqueness
- People and collaboration: international team, engineering and computing effort
- *A series of interviews would be very useful here - plan to take a few videos already next week at the computing workshop*
 - Progress and milestones: prototypes, infrastructure, approvals, key achievements
 - Education and engagement: simple explainers, visuals, FAQ, classroom material

7 Working Model

- Appoint one outreach coordinator which will coordinate tone, actions and quality
 - *Probably Ida - will be discussed in the next collaboration board 12.05.26*
 - Use a simple approval process for public-facing content
 - *Maybe use a similar system to CMS and ATLAS - But we can not pay anyone for this so we need to keep it efficient in time and effort*
 - Reuse a shared library of figures, photos, slides, and explanatory text

8 Success Indicators

- Number and quality of outreach assets produced
- Website traffic, event attendance, and school engagement
- Uptake by CERN channels, institutes, and media
- Visibility of SHiP in talks, public events, and education settings
- Feedback from target audiences on clarity and relevance

9 Practical First Steps

I would add the creation of a public webpage here

1. Write a one-paragraph mission statement and three key messages
2. Produce a standard SHiP slide deck and poster template
 - *First with a google docs document to be able to convert it to powerpoint and keynote*
3. Create a public FAQ with simple physics explanations
4. Build a small image and graphic library for repeated use
5. Plan a yearly outreach calendar around SHiP milestones and CERN events