

CHIPP strategy & roadmap update meeting, Jan. 18th-19th



Ben Kilminster Balsthal, Switzerland Jan. 18th – 19th, 2024



Big picture

- CHIPP (Swiss Institute for particle physics) is a bottom-up institution for organizing particle physics interests
 - CHIPP board members regularly meet to discuss strategy & priorities
- 2024 is a big year for CHIPP
 - FLARE funding applications (2 or 4 years) due November 2024 for
 2025-2028 period
 - RECFA visit March 8th (hosted at PSI)
 - Last RECFA visit 2016
 - □ CHEF (CH FCC) proposal will be submitted
 - □ Roadmap covering **2029-2032** due by end of 2024
 - Also, taking into account changes in 2025-2028



CHIPP - The Swiss Institute of Particle Physics

Distribution of interests

Experimental pillars:

- 1) High-energy frontier
- 2) Low-energy pillar
- 3) Neutrino physics
- 4) Astroparticle physics
- + Theory and accelerator physics



440 Scientists

CHIPP roadmaps (2004, 2010, 2020, 2024) Swiss Institute of Particle Physics



Date: 2004 Authors: CHIPP Pages: 105

Status, outlook

https://chipp.ch/de/roadmap-2004

PARTICLE PHYSICS IN SWITZERLAND

ACHIEVEMENTS, STATUS AND OUTLOOK: IMPLEMENTATION OF THE ROAD MAP 2005-2010



Date: 2010 Authors: CHIPP Pages: 24

Critical review

https://chipp.ch/de/roadmap-2010



Date: 2020 Authors: CHIPP Pages: 96

Roadmap 2025-2028 & beyond

https://chipp.ch/de/roadmap-2021

Next roadmap update to be completed in 2024

Date: 2024 Authors: CHIPP Pages: ~30

Roadmap update 2029-2032 & beyond



Scope of the CHIPP roadmap

Inform "bottom up" SERI Roadmap for Research Infrastructures

- Concentrate on **2029 to 2032**
- update previous strategy (4 years ago)
- Interested parties: SERI, SNF, Parliament, ETH domain, SwissUniversities,
 Univerities

In addition:

- inform CH scientific community and greater public
- incorporate outcome of the update of the European (research) strategy of particle physics and other international roadmaps
- Updates to 2025-2029 period



Review of previous roadmap

Previous roadmap, "CHIPP Roadmap for Research and Infrastructure 2025-2028 and beyond by the Swiss Particle Physics Community" <u>https://scnat.ch/en/id/mW2qy</u>

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Some goals of 2024 roadmap update

- Revisit high-level recommendations incorporating new information
 - E.g. Pillar 1: changes in HL-LHC schedule, FCC interim report, CHEF
- Incorporate changes in schedules of facilities or experiments, scientific & technological areas of growth
- Highlight any changes in priority
- Specifically refer to expected 2029-2032 projects schedule and planning
- We want to demonstrate:
 - □ We are a stable, well-organized field, with a clear future
 - But that we are also a growing, vibrant field, reacting to a changing scientific environment



Discussion: Topics of roadmap update

- Introduction
- High-level recommendations
- Present landscape (I,II,III)
- Projects & goals (I,II,III)
 - Synergies between experiments, and between pillars
- Schedule 2025-2032
- Technologies, synergies, outreach
- Concerns / views of funding plans & suitability for addressing our research and long-term infrastructure
- Incorporate RECFA recommendations



Roadmap mandate

- CHIPP has been producing roadmaps since 2004
 - Other scientific fields are now following suit
- Since 2019, SCNAT has been asked by SERI to coordinate roadmaps in biology, chemistry, geosciences, particle physics, astronomy, photon science, and neutron science
 - In 2019 mandate from Gregor Haefliger, CHIPP roadmap provided as example to other communities for "best practice"
 - Community roadmaps served as basis for the process leading to the Swiss Roadmap for Research Infrastructures 2023 for the ERI Dispatch 2025–2028 (<u>https://scnat.ch/en/id/BGqdL</u>)
- After some delays, new mandate for Swiss Roadmap 2027 has been received (Dec. 18th, 2023)
 - □ SCNAT forwarded us this mandate Jan. 10th, 2024
 - □ Roadmap update to be **published** Dec. 2024
 - □ However, CHIPP has anticipated this and is on track to deliver
 - As evidenced by your participation today ③



Mandate so far from State Secretariat

(See letter attached in indico)

- Summary of main points:
 - "An update of the existing research infrastructures in Switzerland must be made"
 - "An update of the prioritized needs for existing and new research infrastructures of the respective research communities in Switzerland will be carried out, taking into account the national and international context"
 - "The thematic roadmaps should be published by December 2024 at the latest and will be available to BFI partners as a basis for planning the next roadmap for 2027"
 - Only previous roadmaps will be updated (no new roadmaps, which had been considered)
 - □ Term "roadmap" can be misleading, "whitepaper" is preferred



Additional clarifications from SCNAT

- Given relatively short time, only realistic to aim for "short additional document to complement existing roadmaps"
- Specifically, we are asked to address two things: an update on existing infrastructures and an update of the prioritized needs for existing and new infrastructures under consideration of the national and international contexts
- Plan so far:
 - By Feb. 1st: Document from SCNAT will be delivered on understanding/suggestion on content and timescale for these roadmap updates and how we could organize the work
 - Feb. 7th: SCNAT will discuss plan with the 7 communities (BK will attend)



Status of CHIPP efforts so far (1)

- CHIPP EB stablished roadmap editors to be in charge of updating different sections
 - □ Pillar 1 high energy: Tobias Golling (Geneva)
 - □ Pillar 1 low energy: Paolo Crivelli (ETH)
 - □ Pillar 2 neutrino: Michele Weber (Bern) / Davide Sgalaberna (ETH)
 - Pillar 3 astroparticle: Teresa Montaruli (Geneva)
 - □ Accelerator: Mike Seidel (EPFL / PSI)
 - □ Theory: Gino Isidori (UZH)
 - □ Outreach: Katharina Mueller (UZH)
 - Technology transfer: Guenther Dissertori (ETH)
- CHIPP EB has met with editors several times to discuss
- Editors have been in contact with proponents in preparation for this workshop



Status of CHIPP efforts so far (2)

- Data of FLARE requests for 2025-2028 and possible requests for 2029-2032 collected
 - List of PIs, co-PIs, senior researchers, expected personpower
 - Expected funding requests
 - Timeline of projects
- Presentations by FLARE PIs made in Sept. 2023 board meeting:
 - Physics, Swiss deliverables, Swiss roles on experiments, funding, time profiles, uncertainties
- Established overleaf (latex) skeleton for new update with previous recommendations and findings
- Inputs provided to editors for workshop preparation
 - □ FLARE tables, demographics of pillars, timelines, previous roadmaps



Challenges ahead

- Switzerland has a small particle physics community
 - Many of us have diverse research portfolios
 - We must invest our time and resources well to have a world-leading impact (we have been doing well at this !)
- Balance should be sought after:
 - □ Large experiments vs. small experiments
 - Decades-long experiments vs. emerging experiments
 - Operations vs. construction vs. R&D
 - International research efforts vs. national efforts (I.e., PSI)
- The time period of 2025-2028 is particularly challenging due to a coincidence of many projects under construction



FLARE table summary

Experiment name	TIMELINE									Comments (approval, MOU)
	2024	2025	2026	2027	2028	2029	2030	2031	2032	commente (approval, mee)
			HIG	H ENERGY - F	PILLAR 1					
LHC timeline			Lo	Long Shutdown 3						
CERN injector	CERN injector									
ATLAS TDAQ	R	&D		Construction			Oper	ation		
ATLAS Pixel			Construction							
ATLAS	Oper	ation					Oper	ation		
CMS	Oper	ation		Construction			Оре	ation		
CMS				R&D				Const		
LHCb U1			Oper	eration						
LHCb U2	Ri	&D		Construction				Construction		
FASER	Construction Operation						Оре	ation	-	
FASER2	R&D			Construction			1		Operation	
FASER nu2	Design			Construction				Operation		
SHiP	Design			Construction			Insta	llation	Operation	Not yet approved
	Ri	&D						Operation		
NAGA	Oper	ation	Construction / Upperedo			Operation				
NA04	R&D		Cons	Instruction / Opgrade			R	&D		
NA62	Operation Decon		Decomm	nmissioning						
HIKE	Design R&D		R&D		Construction		Operation			
GBAR Operation Operation R&D R&D		Construction		Operation	Operation ?					



LOW ENERGY - PILLAR 1										
Mu3e	Construction Operation			Con	struction / Upg	ırade	Operation			
n2EDM	n2EDM Constructio		ruction	Construction R&D		Operation		ation		
PIONEER	Des	sign &D	R&D Constr	Const ruction	ruction Operation	Oper	ation			
			N	IEUTRINO - PIL	LAR 2					
JPARC LBNF										
LEGEND 200 LEGEND 1000	LEGEND 200 Operation LEGEND 1000 R&D			Construction		Operation				
T2K		Operation								
HyperK HK ND 280 upgrade	R	Construction	Design	Ope			ration Operation			
DUNE	DUNE R&D Cons		Constr	uction			Operation			
			ASTR	ROPARTICLE	PILLAR 3					
СТА	R&D	R&D / Construction	Construction							
XENONnT		Operation								
DARWIN	R	&D		Construction			Operation			
ET	Des	sign			242	Construction				
					R&D					



Table of FLARE requests

	Prioritisation	requested 2020	yesrs granted (2020)	granted	request 2022	granted 2022	Total granted 2021-24	Total - plan 2025-28	Total - plan 2029-32
ATLAS	5268	4'967	4	4966			4'966	2'488	1'012
CMS	5100	5'041	4	5041			5'041	4'500	4'421
LHCb	3800	1'803	2	1803	2'018	1'810	3'613	6'000	6'000
M&O LHC experiments	3820	3'729	4	3729			3'729	3'729	3'760
LHC Computing Tier-2	4000	1'985	2	1984	2'137	2'138	4'122	4'388	4'388
FCC/CHEF								0	
GBAR	300	236	2	236	250	250	486	480	480
FASER	1710	1'109	3	1108	0		1'108	1'800	1'800
n2EDM	615	268	2	268	345	345	613	1'350	1'500
NA62				1803				1'300	1'700
Mu3e	1000	1'115	2	1114	539	539	1'653	2'020	2'020
T2K	1650	1'244	2	1244	4'401	4'401	5'645	5'000	1'400
PIONEER								900	300
DUNE	4200	1'000	2	1000	1'961	1'961	2'961	6'000	1'000
LEGEND	1250	471	2	502	0	471	973	1'300	1'400
CTA *	1450	1'500	4	1186			1'186	2'400	300
DARWIN	1350	538	2	537	692	692	1'229	1'750	1'000
SHIP	0	0			0		0	2'000	2'200
ET								3'273	6'276
NA64	220	0			240	240	240	630	480
	35733	25'004		26521	12'583		37'565	51'308	41'437

2025-2029 FLARE funding for particle physics: Expected FLARE requests:

38 MCHF 51 MCHF

Can we find a way to spread out funding requests beyond (April) 2029 ? * So far, 2029-2032 requests seem reasonable (but e.g., FCC is missing) Where is the wiggle room in the project schedules that can alleviate this ?

We should strive for a sensible 25% reduction, rather than a 25% cut to our program by reviewers





Blue > Red indicates FLARE request larger than proportional community size



Goals of workshop

- □ Provide review of the CHIPP program to board members
 - Understand what needs to be updated
 - Develop plan for updating
- Experimental pillars:
 - Discuss research programs over 2025-2028 & 2029-2032
 - Particular attention to timelines and uncertainties
 - Consider balance of program and funding limitations
 - Consider prioritization of activities within pillar and within each experiment
 - Establish needed content for update (or for material to support update since it will not be long enough for details)
 - Justify program to board
- Special topics:
 - Besides being fun!, we'd like to identify areas of common interest that cross the pillars
 - Accommodate these synergies into next roadmap, indicating added value to the Swiss particle physics program



- Collected:
 - new information
 - new physics opportunities
 - new experiments
- Revised version of project timelines
- Revised version of high-level recommendations
- Vetted out synergies between experiments and pillars
- Determined:
 - Editing/writing assignments
 - timeline



Agenda of workshop

Thursday





Agenda for workshop

Friday

08:00	BREAKFAST				
			08:00 - 09:00		PLENARY: Summary of special topics (15 minutes per topic)
09:00	Topical session: CP violation; lepto/baryo-genesis Tatsuya Nakada	Topical session: Feebly interacting particles Gaia Lanfranchi	Topical session: Machine learning Thea Aarrestad		
				14:00	
					13:30 - 14:30
10:00				-	Plenary -: Plenary wrap-up on Pillars (15 minutes per 4 pillars)
	09:00 - 10:30	09:00 - 10:30	09:00 - 10:30		
	COFFEE BREAK			15:00	
			10:30 - 11:00		
11:00	Parallel sessions: PILLARS				
					14:30 - 16:00
				16:00	Farewell coffee break
			11:00 - 12:00		16:00 - 16:25
12:00	LUNCH				
12.00				_	
13:00					
			12:00 - 13:30		