Introduction

Lucia Masetti JGU Mainz

CALICE Technical Board Meeting April 20th, 2021









Software coordination

- Daniel Jeans informed me about his intention to step down as software coordinator
 - Thanks Daniel for 8 years of very active commitment to the CALICE collaboration!
- A successor can be chosen by the Technical Board without the need of a formal call
 - Any suggestions of suitable candidates?





SPSC review

- Our 3 requests for 2 weeks beam time each at the SPS this year were seen as "6 weeks for CALICE" and we were required to go through a review by the SPSC
 - First 2 weeks for SiW-ECAL and AHCAL already planned for, approval by SPSC needed for the remaining slots
- Document submitted on March 23rd
- Meeting with reviewers on April 7th and presentation by Roman at the SPSC meeting April 12th
- Preliminary positive feedback for all slots this year
 - Logistics of CEPC-AHCAL still to be clarified
 - For the next years, requests might be made together with a long-term plan to be presented to the SPSC





SPS schedule

SPS user schedule for 2022



schedul	e issue date: 07-Ap	r-2022				Vers	ion: (0.6]LH(C Exp).	PS/S	SPS	Ехр.		Other	Ехр.		INT	Ехр.												
		Mar		Αį	pr	Ma		Mai	ai		Jun			Jul				Aug			Sep			Oct			Nov				Dec		
	Week	11 12	13	14 15	16	17 1	8 19	20	21	22	23 2	4 25	26	27	28	29 3	0 31	32	33 3	4 3	5 36	37 3	8 3	9 40	0 41	1 42	2 43	44	45	46	47 4	8 49	9 50
Mach	nine									TS1												TS2 Coldex	c c										
Area	T2 - H2		S	T20 etup	NA etup 14	NA6 SHIN	1 IE	MS NA6 CAL SHIN 7			Cali (SiV ECA 14	N L)	NA	61 S 35	HINI	E 5	STORMKLEV 7 7	ER CMS	CMS OT 7	CMS HF 7	FASER pre shower 7	Plac hold	ler	NA65 7	CMS GCAL 7		LHCb ECAL		E SND 5	NA61 setup 150 AGeV/c	150 AGeV/	NA 13	61 3 V/c
	T2 - H4		5	T20 etup	NA etup 14	GIF 16		RD5	1 GIF RD51	GIF 7	NA (63	ICb CMS		RD	IF 051 4				NA 6					Plac hold 14	er	GIF RD51	EC	MS CAL	Medipix 7	HERD 7	PAN PA 5 7	,N
	H6 parallel		S	T20 etup	NA etup 14	CMS PIXELS	ATLA AFP		L S A		CERF 7	ALIC ITS 14	E ATLA MALT EP PIXE 7				CMS PIXELS		L S A	RD42 F	PICSEL 7	ALICE FOCAL 7		ATL/ AFI 14	P	IONO LITH EP- PIXEL IALTA 7	NA62	!	MALTA EP PIXEL MONO- LITH 5			·	
	H6 parallel		•	•		B	LAS CM					RD42 7		EP hybrid 7	IT	LAS K KEL 4					CMS OT 7	5	EP hybrid 7	7		F	RD50 7 EF hybi	CMS PIXEL	S				
	H6 ACONITI	E paral	llel			ATLAS ITK PIXEL 9	ATLA HGT 14		l l	LAS FK XEL 14		ATLAS ITK PIXEL 7		ATLAS ITK STRIP 7	HG	AS TD 4	ATLAS ITK PIXEL 14		ATL ITI PIX	K	ATLAS HGTD 14		CMS PIXELS 7	ATLA ITK PIXE 14		1	ATLA: HGTE	S ATLA ITK PIXEI 7	S				
	T4 - H8		S	T20 etup	NA etup 14	1	. _т	OTEI	И	STI 7	CM MT	T D	TLAS Tilecal	I II)⊢Δ	LHС ь 7	LHCb 1 (TOTEM) 7	TOTEM Medip / Q-fib / Q-fi 7	ATLA FCAI PULS	IDEA DRC 7	ОТЕМ ⁷	ALICE EIC PHOS dRIC 7	н	UA	9	SEL DON	-	Place holde 14	r Til		N	UCLE- ON 7	60+ _{A60+}	



