Fossi Foundation: Latch_2024					Recording Sheet		
[] Equipment pro	oblems	[] Notes on	back	ver	ncaf	Apr 19 Fri VenCaf set page 1 of 6	
Kit No: Di	irector:	Cam Op:	Audio op:		File co	unt:	
Pre-Day check: [] Replace Batteries in mics Sound levels: [] L-PA [] R-cam mic [] System date and time.			Post production: Edit by: Review by:]]]] Edit -	synked canned set done w - done	
[] Sound check		lication of Al-co	mputer vision based s	oftwa	are		
Start:	SS	IVIAX I AIAIIIAIZ	'				
End:	Presenter emai	l:		[]		[] Review	
[] Sound check			nardware using dafny				
Start:	Presenter(s):	Ben Reynwar					
Length: 00:3:00							
End:	Presenter emai	l:		[]	[]] Edit	[] [] misc.	
[] Sound check			are Design with Custo	om G	PTs		
Start:	Presenter(s).	Prakash Shvet	апк				
Length: 00:3:00							
End:	Presenter emai	l:		[]		[] Review	
[] Sound check Start:	Lighting	sche (duled		1][][] misc.	
Fact	Keynote					to Veyepar	
End: Latch_2024				[]] Edit	[] Review et page 1 of 6	
Latti_2024					S	er hade I of g	

Fossi Foundation: Latch_2024				Recording Sheet		
[] Equipment probl	ems	[] Notes on back	vencaf	Apr 19 Fri VenCaf set page 2 of 6		
[] Sound check Start: HH_MM_S	Integrated Se	HHISS Open Source for Hybrid emiconductor Systems John Goodenough	Hetrogenous			
19:09 (7:09 pm) Length: 00:3:00						
End: HH_MM_S				[][][] misc.		
19:12 (7:12 pm) id:15390 conf: 35	Presenter emai	l: 	[] Edit	[] Review		
[] Sound check		nn up your EDA flows with tclint Noah Moroze	t			
Start: HH_MM_S	S					
19:12 (7:12 pm) Length: 00:3:00						
	S					
19:15 (7:15 pm) id:15391 conf: 36	Presenter emai	l:	[] Edit	[] [] misc.		
[] Sound check		ding an Ecosystem for Hardwai	re Generators			
Start: HH_MM_S	Presenter(s):	Rachit Nigam				
19:15 (7:15 pm)						
Length: 00:3:00						
End: HH_MM_S	S			[][][] misc.		
19:18 (7:18 pm) id:15392 conf: 37	Presenter emai	l:	[] Edit			
[] Sound check		enSilicon: towards an open-so	urce Czochralski			
Start: HH_MM_S	furnace for S Presenter(s):	i growth Max Aalto				
19:18 (7:18 pm)						
Length: 00:3:00						
End: HH_MM_S	S			[][][] misc.		
19:21 (7:21 pm) id: 15393 conf: 38	Presenter emai	l:	[] Edit	[] Review		
[] Sound check	Uns	scheduled				
Start:	Lighting	Talks	_	[][][] misc.		
	Keynote		[] Add	ed to Veyepar		
End:	<u> </u>		[] Edit	[]Review		
Latch_2024				set page 2 of 6		

Fossi Foundation: Latch_2024 Recording Sheet						ling Sheet
[] Equipment pro	blems	[] Notes on	back	b45r	230	Apr 19 Fri b45r230 set page 3 of 6
Kit No: Di	rector:	Cam Op:	Audio op:		File co	ount:
Pre-Day check: [] Replace Batteries in mics Sound levels: [] L-PA [] R-cam mic [] System date and time.			Post production: Edit by: Review by:]]]] Set S	synked Scanned - set done ew - done
[] Sound check Start: HH		ter: An Open-so Wenting Zhang	urce E-Ink Controlle	r		
End: 09:40 (9:40 am) id:15356 conf: 1	Presenter emai	l:		[]	[Edit][][]misc. []Review
Start:	University Co		DA using a Tapeout-			
End:	Presenter emai	l:		[]	[Edit][][]misc. []Review
[] Sound check Start: 10:20 (10:20 am)	Presenter(s):	arEDA for open Keno Fischer	source silicon			
End: 10:40 (10:40 am) id:15358 conf: 3	Presenter emai	l:		[]	[Edit][][] misc.
[] Sound check Start:	Lighting Keynote	sche (duled	[]		[][][]misc.
End:				[]	Edit	[] Review
Latch_2024						set page 3 of 6

Fossi Foundati	Reco	Recording Sheet		
[] Equipment pro	blems	[] Notes on back	b45r230	Apr 19 Fri b45r230 set page 4 of 6
[] Sound check Start: HH MM 10:40 (10:40 am)	and Our	Cohort: Software-Oriented Acce Heterogeneous SoCs er(s): Nazerke Turtayeva	eleration for You, Me,	
Length: 00:20:00				
End:	Presenter	r email:	[] Edit	[][] misc. [] Review
[] Sound check Start: HH MM 11:00 (11:00 am) Length: 00:20:00	Secure	Towards xBGAS on CHERI: Ex Distributed Architecture er(s): Mert Side	amining the Benefits	of a
End:	Presenter	r email:	[] Edit	[][] misc. [] Review
[] Sound check Start: HH MM 12:20 (12:20 pm) Length: 00:20:00		Towards Cycle-accurate Simula er(s): Jie Li	ation of xBGAS	
End: 12:40 pm) id:15361 conf: 6	Presenter	r email:	[] Edit	[][] misc. [] Review
Start:	Array Co	Artifact Evaluation for the Field ommunity er(s): Miriam Leeser	Programmable Gate	
End: 13:00 (1:00 pm) id:15362 conf: 7	Presenter	r email:	[] Edit	[][] misc.
[] Sound check Start:	Ligh	nschedule ting Talks	ed	[][][] misc.
	Keyr	note	[] Adde	ed to Veyepar
End:			[] Edit	[] Review
Latch_2024				set page 4 of 6

Fossi Foundat	Recor	Recording Sheet		
[] Equipment pro	oblems	[] Notes on back	b45r230	Apr 19 Fri b45r230 set page 5 of 6
Start:		sel 6 and beyond : Jack Koenig		
End: 13:20 (1:20 pm) id:15363 conf: 8	Presenter ema	il:	[] Edit	[][] misc. [] Review
Start:	Verification Presenter(s)	PHS: Enabling Transaction-leven Through PDVL: Tobias Strauch	el Deductive Form	al
End: 13:40 (1:40 pm) id:15364 conf: 9	Presenter ema	il:	[] Edit	[][] misc. [] Review
Start:	Models and	hitecture 2.0: Toward Open Soo Datasets for Hardware Design : Vijay Janapa Reddi, Shvetank		
End: 14:40 (2:40 pm) id:15365 conf: 10	Presenter ema	il:	[] Edit	[] Review
[] Sound check Start: 14:40 (2:40 pm) Length: 00:20:00	Presenter(s)	ng The Wave: Building Wave F : Rice Shelley	Pipelines in FPGAs	3
End:	Presenter ema	il:	[] Edit	[][] misc. [] Review
[] Sound check Start:	Lighting			[][][] misc.
End	Keynote			ed to Veyepar
End: Latch_2024			[] Edit	[] Review set page 5 of 6
Lateri_ZUZT				set page s or o

Fossi Foundat	ion: Latch_	2024	Reco	rding Sheet
[] Equipment pro	blems	[] Notes on back	b45r230	Apr 19 Fri b45r230 set page 6 of 6
[] Sound check Start: 15:00 (3:00 pm) Length: 00:20:00	Hardware	iving Students A Byte of Open Education s): Ethan Sifferman	-Source: Advancing	
End:	Presenter er	mail:	[] Edit	[] [] misc. [] Review
[] Sound check Start: 15:40 (3:40 pm) Length: 00:20:00	HL-HDLs	pen-source resources for learn s): Rishiyur Nikhil	ning the Bluespec	
End: 16:00 (4:00 pm) id:15368 conf: 13	Presenter er	mail:	[] Edit	[] [] misc.
[] Sound check Start: 16:00 (4:00 pm) Length: 00:20:00	Interface	yHDL-IF: An Easy-to-Use Pyth	non/HDL Cross-Callir	g
End:	Presenter er	mail:	[] Edit	[] [] misc.
[] Sound check Start:	Un Lightin Keyno	schedule g Talks te		[][][] misc.
End:			[] Edit	[] Review

set page 6 of 6

Latch_2024