



OPEN
Compute Project

Welcome

ODSA Project Workshop

March 28, 2019

Consume. Collaborate. Contribute.

Welcome to the OCP ODSA Workshop

Start	End	Speaker	Affiliation	Topic	Block
9:00	9:10	Bapi Vinnakota/Jim Finnegan	Netronome	Welcome/Logistics	Introduction
9:10	9:30	Craig Orr	Samsung	Welcome/Samsung Overview	
9:30	10:15	Whitney Zhao	Facebook	Accelerators	
10:15	10:45	Bapi Vinnakota	Netronome	ODSA technical introduction	
10:45	11:00	Break	<i>Provided by Samsung</i>		
11:00	11:30	Greg Taylor	zGlue	PHY Layer Review	Technology and Standards
11:30	12:00	Mark Kuemerle/Ramin Farjad	Avera Semi/Aquantia	BOW/Turbo BOW Interface	
12:00	12:10	Ali Husain	ON Semiconductor	Power distribution	
12:10	12:20	Brian Holden	Kandou	PIPE Adapter	
12:20	12:30	Jawad Nasrullah	zGlue	Design tools for muti-chip	
12:30	13:15	Lunch	<i>Provided by Facebook</i>		
13:15	13:45	Quinn Jacobson	Achronix	PoC requirements and use case	PoC
13:45	14:45	Marc, Sam, Quinn, Bapi,	SamTec, NXP, Achronix	PoC components/performance	
14:45	15:00	Jawad Nasrullah	zGlue	PoC status and planning	
15:00	15:15	Break	<i>Provided by Samsung</i>		
15:15	16:15	Sam Fuller/Jim Finnegan	NXP/Kandou/Netronome	Business models	Business and
16:15	17:00	Archna Haylock, Bill Carter	OCP	Working with OCP, PoC JDA	Ops

Thank you to our hosts - Samsung: Gary Koh, Craig Orr, Sylvie Kadivar, Julia Phan, Stella Kim