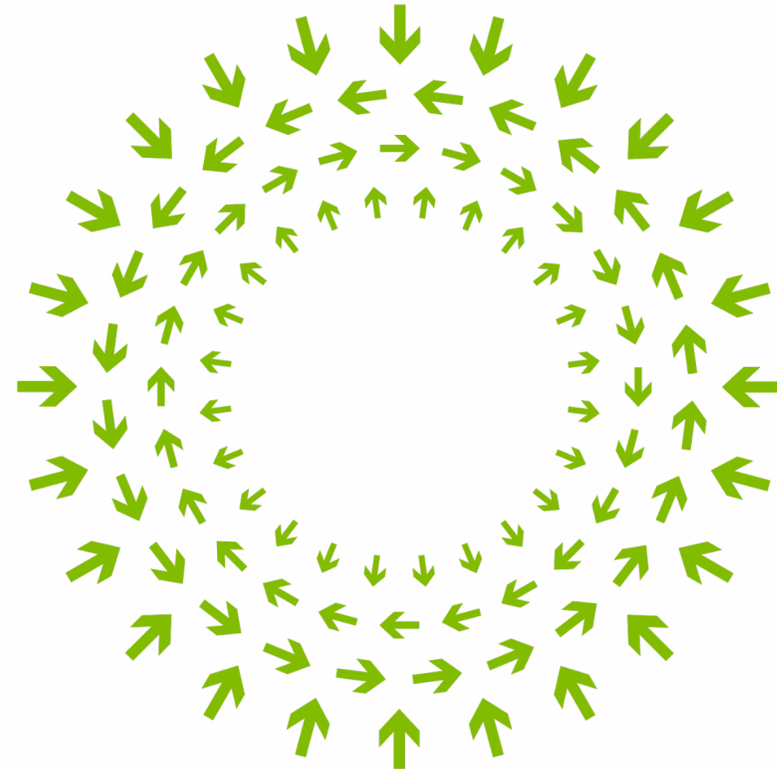


# Telco Project Workshop Agenda

OCP Telco Engineering Workshop 09.25.2017



**OPEN**  
Compute Project



# High Level Agenda

Welcome

PON Specs and Topics

G.Fast Specs and Topics

Break

X86 UCPE

ARM UCPE

TIP collaboration on UCPE

Close

# PON Topics

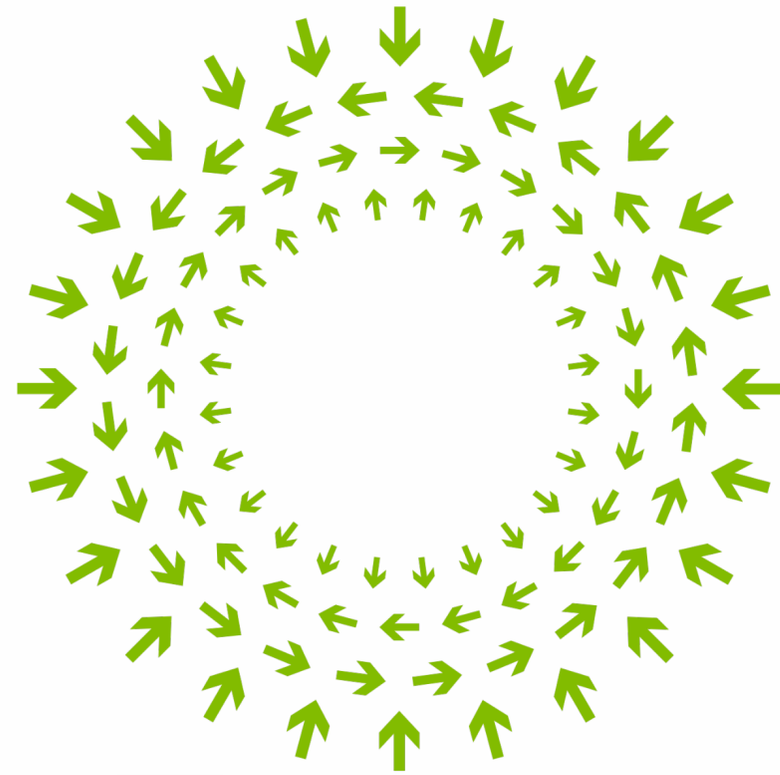
10 min	Welcome	
10 min	PON XGS Spec	Tom Anschutz (AT&T)
15 min	XGS Design & Device	Jeff Catlin (Accton/Edgecore)
15 min	GPON - NGPON2 Interest	Tom Anschutz (AT&T)
10 min	Use of FPGAs	Tom Anschutz (AT&T)
10 min	AT&T 24 Port PON Spec	Sumitra Bhojan (AT&T)
10 min	PON Fiber Distribution Hub	Earl Pope (AT&T)

# G.fast Topics

35 min	G.fast 16 Port DPUs: Sckipio, Broadcom Common Wiring Adaptation Module	Sumitra Bhojan (AT&T)
15 min	G.fast Single Port DPU	Mark Shostak (AT&T)
15 min	Break	

# Universal CPE

10 min	UCPE Update on spec	John Gibbons (AT&T)
10 min	UCPE Expansion Card	John Gibbons (AT&T)
5 min	UCPE x86 Next steps	John Gibbons (AT&T)
10 min	Accton/Edgecore UCPE	Jeff Catlin (Accton/Edgecore)
10 min	Silicom-USA UCPE	Steve Yates
10 min	UCPE Arm Spec	Tom Anschutz (AT&T)/John Gibbons (AT&T)
10 min	ARM/SOC Presentation	Bob Monkman (ARM), Manya Rastogi (NXP)
10 min	UCPE Arm Device	Guy Ellis (Traverse)
30 min	TIP Engagement	Martin Rehwald (TIP)
10 min	Close	Tom Anschutz/ Archna Haylock



# OPEN

Compute Project

