

TUESDAY

Time	Presenter	Affiliation	Title	File Name	Duration
8:00 AM	Beth Kochuparambil	Cisco	Agenda	agenda_3ck_01_0319	0:35
8:35 AM	Matt Brown	Macom	802.3ck Editorial Update	brown_3ck_01_0319	0:20
8:55 AM	Chris DiMinico	MC Communicati	(late) Baseline proposal for copper twinaxial cable specifications	diminico_3ck_01_0319	0:30
9:25 AM	Tom Palkert	Molex	QSFP-DD Simulated Cable data	palkert_3ck_01_0319	0:25
9:50 AM	Nathan Tracy	TE Connectivity	100 Gbps OSFP Cable Assembly Insertion Loss Analysis and Channel Contrib	tracy_3ck_01_0319	0:30
10:20 AM	BREAK				0:15
10:35 AM	Piers Dawe	Mellanox	(late) C2M and CR loss budgets	dawe_3ck_01_0319	0:25
11:00 AM	Adam Healey	Broadcom	Considerations for the minimum COM limit	healey_3ck_03_0319	0:30
	Discussion & Straw Polls?				
12:00 PM	BREAK				1:30
1:30 PM	Hiroaki Kukita	Yamaichi	100GEL C2M Channel model Study Update	kukita_3ck_01_0319	0:10
1:40 PM	Jane Lim	Cisco	100G C2M Channel Update	lim_3ck_01_0319	0:15
1:55 PM	Phil Sun	Credo	Draft Baseline Proposal for 100GE/200GE/400GE C2M	sun_3ck_03_0319	0:35
2:30 PM	Mike Li	Intel	A Draft Baseline for "Chip-to-Module 400 Gb/s Four Lane Attachment Unit I	li_3ck_02_0319	0:25
2:55 PM	Phil Sun	Credo	100GE/200GE/400GE C2M Simulation Update	sun_3ck_01_0319	0:30
3:25 PM	BREAK				0:15
3:40 PM	Ali Ghiasi	Ghiasi Quantum	Updated C2M Simulation	ghiasi_3ck_01_0319	0:25
4:05 PM	Mike Li	Intel	(late) Simulations for 100G/per lane Chip-to-Module Interface	li_3ck_03_0319	0:25
	Discussion & Straw Polls				
<i>tentative</i>	Rich Mellitz	Samtec	ERL feature additions required for C2M in COM 2.60	mellitz_3ck_02_0319	0:20
<i>tentative</i>	Rich Mellitz	Samtec	Exploring System Noise, eta_0, for Usage in COM	mellitz_3ck_01_0319	0:30
6:00 PM	BREAK FOR THE DAY - Social begins at 6:30pm (on the 34th of HRV)				1:15

WEDNESDAY

Time	Presenter	Affiliation	Title	File Name	Duration
8:00 AM	Beth Kochuparambil	Cisco	Plan for the day		0:05
8:05 AM	Howard Heck	Intel	Baseline Proposal for 100, 200 and 400 Gb/s Backplane	heck_3ck_02_0319	0:25
8:30 AM	Mau-lin Wu	Mediatek	COM Parameters Proposal for KR	wu_3ck_01_0319	0:35
9:05 AM	Mike Li	Intel	ERL Study for 100G Backplane	li_3ck_03_0319	0:25
9:30 AM	Howard Heck	Intel	Floating Tap Benefit for Backplane Channels	heck_3ck_01_0319	0:40
10:10 AM	BREAK				0:15
10:25 AM	Yuchun Lu	Huawei	Analysis of Potential Solutions for 100GBase-CR/KR error propagation	lu_3ck_02_0319	0:40
11:05 AM	Xiang He	Huawei	Error statistics analysis for cable and backplane channels	he_3ck_01_0319	0:30
11:35 AM	Pete Anslow	Ciena	RS(544,514) FEC performance for RR/CR 100G and 400G	anslow_3ck_01_0319	0:30
12:05 PM	BREAK				1:15
1:20 PM	Ilya Lyubomirsky	Inphi	New Insights on DFE Burst Error Impact for 100G KR/CR FEC	lyubomirsky_3ck_01_0319	0:30
1:50 PM	Phil Sun	Credo	Error Statistics and 100GE FEC Schemes	sun_3ck_02_0319	0:30
2:20 PM	Yuchun Lu	Huawei	Elimination of DFE Error Propagation and Post-FEC Error Floor (Precoding 2.	lu_3ck_01_0319	0:30
	BREAK				0:15
	Discussion & Strawpolls?				
<i>tentative</i>	Mau-lin Wu	Mediatek	Correlation of on-die termination to C _d value in COM model	wu_3ck_02_0319	0:20
<i>tentative</i>	Liav Ben Artsi	Marvell	Correlating COM's Excessive Capacitance C _{Die} Value to Measurements	benartsi_3ck_01_0319	0:20
	Discussion & Strawpolls?				
6:00 PM	BREAK FOR THE DAY - CFI's begin in our room at 6:30pm				

THURSDAY

Time	Presenter	Affiliation	Title	File Name	Duration
8:00 AM	Beth Kochuparambil	Cisco	Plan for the day		0:05
<i>tentative</i>	Mau-lin Wu	Mediatek	Correlation of on-die termination to C_d value in COM model	These will be the first presentations pushed from Tuesday or Wednesday if time is running short	0:20
<i>tentative</i>	Liav Ben Artsi	Marvell	Correlating COM's Excessive Capacitance C_Die Value to Measurements		0:20
<i>tentative</i>	Rich Mellitz	Samtec	ERL feature additions required for C2M in COM 2.60		0:20
<i>tentative</i>	Rich Mellitz	Samtec	Exploring System Noise, eta_0, for Usage in COM		0:30
	Discussions, Straw Polls, & Motions Closing Business				
12:00 PM	CLOSE OF MEETING - Working Group Mtg starts @ 1:00 PM				