Approved Minutes IEEE 802.3 Next-Gen 100 Gigabit Optical Ethernet Study Group Plenary meeting Nov 8 – 10, 2011 Atlanta, GA, USA

Chaired by Dan Dove

Minutes prepared by Jonathan King

<u>Nov 8, 2011</u>

The meeting was called to order at 9 a.m., on 8th Nov, 2011 by Dan Dove, Study Group Chair.

Jonathan King volunteered as Recording Secretary for this meeting.

Round of introductions.

Documentation for the Atlanta meeting can be found at: <u>http://www.ieee802.org/3/100GNGOPTX/public/nov11/index.html</u>

Agenda and General Information By: Dan Dove, SG Chair See: dove 01 1111 NG100GOPTX.pdf

Motion to approve the agenda:

M: Dan Dove

S: Jonathan King

Passed by voice without opposition

The Chair explained the importance decorum in the Study Group.

The Study Group was reminded that photographs or recordings are not allowed without permission. The Chair asked if there are any reporters in the room. No one responded.

The Chair presented the rest of the Agenda and General Information presentation, including directing the attention of the group to familiarize themselves with the IEEE patent policy.

Start of technical presentations, 9.30 a.m.

Presentation #1

- Title: Solution Set Analyzer
- By: Paul Kolesar, Commscope

See: kolesar_01_1111 ng100goptx.xls

The study group agreed that an explanatory 'read me' page should be added to the spreadsheet, to be uploaded as a revision to the original presentation.

Presentation #2

Title: MMF links, EQ and EDC

By: Jonathan King, Finisar, and Sudeep Bhoja, Broadcom

See: king_01_1111_ng100goptx.pdf

Break for coffee at 11am, recommence at 11.25am

Presentation #3

Title: Simulations of a 100GBase-SR4 Link

By: Ali Ghiasi, Fred Tang, and Sudeep Bhoja, Broadcom

See: ghiasi_01_1111_ng100goptx.pdf

A modified presentation will be uploaded, to match the presented version.

Break for lunch at 11.50am, recommence at 1pm

Presentation #4

Title: Reach Objective for 100G-SR4

By: Jonathan King, Finisar

See: king_02_1111_ng100goptx.pdf

In order to keep to schedule, since Pete Anslow was unavailable at the time his presentation was due to be given, the order of Cole_01_1111 and Anslow_01_1111 was switched.

Presentation #5

Title: 100GE Optics Study Proposal

By: Chris Cole, Finisar

See: <u>cole_01_1111_ng100goptx.pdf</u>

During discussion, the study group agreed to a modification of the summary slide to refer to proposals for study, rather than proposals for development, to better represent the intent of the author.

Break for coffee at 3.05pm, recommence at 3.26pm

Presentation #6

Title: Objectives for Next Generation 100GbE Optical Interfaces

By: Pete Anslow, Ciena, and Steve Trowbridge, Alcatel-Lucent

See: <u>anslow_01_1111_ng100goptx.pdf</u>

Presentation #7

- Title: Length objectives and potential PMDs to satisfy those objectives
- By: Petar Pepeljugoski, IBM
- See: pepeljugoski_01_1111_ng100goptix.pdf

Presentation #8

Title: Investigation of Retimed and Unretimed Interfaces

By: Ali Ghiasi, Broadcom

See: ghiasi_02_1111_ng100goptx.pdf

The Chair presented the agenda for the second day (Nov 9th, 2011) of the meeting.

The Chair opened the floor for discussion and motions

Motions:

Motion 1 "The study group allows the submitted 40G presentations after all 100G business is concluded" Proposed: Pete Anslow Seconded: Steve Trowbridge Motion passed by voice without opposition

Motion 2 "The study group adopts the objective: Provide appropriate support for OTN" Proposed: Steve Trowbridge Seconded: Pete Anslow Yes: 44 No: 0 Abstain: 4 Motion passed

Motion 3 "Table Motion 2" Proposed: John Petrilla Seconded: Paul Kolesar Yes: 16 No: 24 Abstain: 11 Motion failed

Meeting recessed for the day at 6pm, precisely.

<u>Nov 9, 2011</u>

Meeting resumed by the Chair.

The Chair reminded the Study Group of the importance of decorum during the meeting. The Chair asked if there are any reporters in the room. Scott Kipp responded – as president of Ethernet Alliance, he will be writing an online blog summarizing the decisions and motions at this meeting. The Study Group was reminded that photographs or recordings are not allowed without permission. The Chair presented the rest of the Agenda and General Information presentation.

Start of technical presentations, 9.14 a.m.

Presentation #9

Title: System OEM design guidelines for chip to module interfaces

By: Gary Nicholl, Cisco

See: <u>nicholl 01_1111_ng100goptx.pdf</u>

Presentation #10

- Title: Multi-generational mid-range optical links
- By: Jack Jewel, GreenVCSEL
- See: jewel_01_1111_ng100goptx.pdf

Break for coffee at 11.22am, recommence at 11.35am

Presentation #11

- Title: Marrying Copper and Optical
- By: Mike Dudek, Qlogic, and Chris Cole, Finisar
- See: <u>dudek_01_1111_ng100goptx.pdf</u>

Break for lunch at 12.06pm, recommence at 1.10pm

Presentation #12

- Title: Considerations for NG 100G SMF Objective
- By: Mark Nowell, Cisco
- See: <u>nowell 01_1111_ng100goptx.pdf</u>

Presentation #13

- Title: 100G Next Gen 2km SM PMD
- By: John Petrilla, Avago Technologies
- See: petrilla_01_1111_ng1000goptx.pdf

Presentation #14

- Title: 1300nm Optics for Short Reach SMF Application
- By: John Anderson and Kiyo Hiramoto, Opnext
- See: <u>anderson_01_1111_ng100goptx.pdf</u>

Break for coffee at 3.12pm, recommence at 3.40pm

Presentation #15

Title: Next Gen 100G Interconnect : Technical feasibility using Silicon Photonics

By: Tom Palkert, Luxtera

See: palkert_01_1111_ng100goptx.pdf

Wrap-up, straw polls and motions, 4.27pm By: Dan Dove, SG Chair

Strawpoll 1 (Chicago rules)

A: I'm happy with 100GBASE-LR4 and not interested in a PMD supporting a reach between LR4 and SR4 B: I would like to hear more about Jack Jewell's Mid-wave VCSEL based PMD and encourage additional development.

C: I would like to hear more about John Petrilla's parallel 1310 nm SMF based PMD and encourage additional development.

D: I would like to hear more about Jon Anderson's parallel 1310 nm SMF based PMD and encourage additional development.

A: 1 B: 41 C:48 D:55

Strawpoll 2 (Chicago rules)

A: I would like to hear more about Tom Palkert's parallel 1310 nm SMF based PMD and encourage additional development.

B: I would like to hear more about multi-level optical PMD 1310nm duplex SMF based PMD and encourage additional development

C: I would like to encourage more technical contributions on PMDs supporting a reach between 100m and 10km

D: I would like to encourage more technical contributions on *Duplex SMF* PMDs supporting a reach between 100m and 10km

A:48 B:21 C:43 D:35

Strawpoll 3 (Chicago rules)

A: I would be interested in a PMD supporting a 500m reach at 75% the cost of 100GBASE-LR4 B: I would be interested in a PMD supporting a 500m reach at 50% the cost of 100GBASE-LR4 C: I would be interested in a PMD supporting a 500m reach at 25% the cost of 100GBASE-LR4 A:1 B:10 C:40

Strawpoll 4 (Chicago rules)

I would support the study of an extended reach (> 10km) 40GBASE-R PMD (such as 40GBASE-ER4) within this Study Group

- Results:
- Y: 45
- N: 0
- A: 10

Meeting recessed for the day at 5.48pm

<u>Nov 10, 2011</u>

Meeting resumed by the Chair at 8.15

The Chair reminded the Study Group of the importance of decorum during the meeting.

The Chair asked if there are any reporters in the room. Scott Kipp, as president of Ethernet Alliance, will be writing an online blog summarizing the decisions and motions at this meeting.

The Study Group was reminded that photographs or recordings are not allowed without permission. The Chair presented the rest of the Agenda and General Information presentation, including intentions to help define work required, and a time frame for closing in on objectives.

Motion 4 "Moved that the chair request 802.3 to extend our Study Group" Moved: Mark Nowell Seconded: Scott Kipp Yes: 46 No: 0 Abstain: 0

Start of technical presentations on 40G 40km Ethernet 8.31 a.m.

Presentation #16

- Title: Objective for Next Generation 100GbE Optical Interfaces SG with scope expended to include 40GbE
- By: Pete Anslow, Ciena and Steven Trowbridge, Alcatel-Lucent
- See: anslow_02_1111_ng100optx.pdf

Presentation #17

- Title: Need for a 40km 40GE SMF Interface
- By: Gary Nicholl, Cisco
- See: nicholl_02_1111_ng100optx.pdf

Presentation #18

- Title: Technical feasibility of 40GBASE-ER4 PMD
- By: Jon Anderson, Opnext, Chris Cole, Finisar, E Tsumura, SEI
- See: anderson_02_1111_ng100optx.pdf

A post deadline contribution on 100G time to market was approved for presentation

Presentation #19

- Title: Time to market considerations
- By: Chris Cole
- See: cole_02_1111_ng100optx.pdf

End of technical presentations

Wrap up

The chair presented his wrap up material, (dove_02_1111_ng100goptx.pdf) An ad hoc on 100G MMF objectives will be chaired by jonathan King, details will be communicated using the Next Gen 100G reflector. Next meeting of the study group is during the IEEE interim week of jan 23rd 2012, in Newport Beach, CA. There was some discussion on co-ordination between 802.3bj and the Next Gen 100G optics study group.

Motion to adjourn

M: Jonathan King

S: John Petrilla

Motion passes by voice without opposition

Next-gen 100G Optics Study Group -- Attendee List Plenary meeting, November 2011, Atlanta, GA

Last Name	First Name	Affiliation	Tuesday	Wednesday	Thursday
			10/8/11	10/9/11	10/10/11
Abbas	Ghani	Ericsson	Y	Y	Y
Abbott	John	Corning Inc	Y	Y	
Anderson	Jon	Opnext	Y	Y	Y
Anslow	Pete	Ciena	Y	Y	Y
Baldwin	Thananya	Ixia		Y	
Bergett	Chris	Luxtera	Y	Y	
Bernstein	Gary	Leviton	Y	Y	
Bhatt	Vipul	Lightwire	Y	Y	Y
Bhota	Sudeep	Broadcom	Y		
Breuer	Dirk	Deutsche Telekom	Y	Y	Y
Carlson	John	Inphi	Y	Y	
Carroll	Martin	Verizon	Y	Y	Y
Cheng	Weiying	Tellabs	Y		
Choudhury	Mabud	Commscope	Y	Y	Y
Cole	Chris	Finisar	Y	Y	Y
Cui	Kai	Huawei	Y	Y	Y
Dawe	Piers	Iptronics	Y	Y	Y
Dove	Dan	НР	Y	Y	Y
Flatman	Alan	LAN Technologies	Y	Y	Y
Ghiasi	Ali	Broadcom	Y	Y	Y
Gustlin	Mark	Cisco	Y		
Hamano	Hiroshi	Fujitsu Labs	Y	Y	Y
Hiramoto	Кіуо	Opnext	Y	Y	Y
Irwin	Scott	MoSys	Y	Y	Y
Ishiida	Osamu	NTT		Y	Y
Isono	Hideki	Fujitsu Optical Components	Y	Y	Y
Iwadate	Hirotake	Sumitomo Electric	Y	Y	Y

Jewell	Jack	Independent	Y	Y	Y
Jiang	Wenbin	Cosemi	Y	Y	
Jisang	Pork	LS Calde	Y	Y	Y
Каbgyu	Youn	LG Electronics	Y	Y	Y
Kamashiro	Satoru	K Micro	Y	Y	Y
King	Jonathan	Finisar	Y	Y	Y
Кірр	Scott	Brocade	Y	Y	Y
Kodama	Satoshi	NTT	Y	Y	Y
Kolesar	Paul	Commscope	Y	Y	
Larsen	Wayne	Commscope	Y	Y	Y
Latchman	Ryan	Mindspeed	Y	Y	Y
Lewis	Dave	JDSU	Y	Y	
Li	David	Ligent	Y	Y	
Lindsay	Tom	ClariPHY	Y	Y	Y
Lingle	Robert	OFS	Y	Y	Y
Lutz	Sharon	US Conec Ltd	Y	Y	Y
Maki	Jeffery	Juniper	Y	Y	Y
Marek	Tlalka	Luxtera	Y	Y	
Martin	Arlon	Kotura	Y	Y	Y
McDermott	Thomas	Fujitsu	Y	Y	Y
McDonough	John	NEC America	Y	Y	Y
Mok	Osa	Innolight	Y	Y	Y
Nicholl	Gary	Cisco	Y	Y	Y
Nowell	Mark	Cisco	Y	Y	Y
Palkert	Tom	Xilinx/Molex	Y	Y	
Pepeljugoski	Petar	IBM	Y	Y	Y
Pepper	Jerry	lxia	Y	Y	
Perrie	Randy	OneChip Photonics	N	Y	
Petrilla	John	Avago Technologies	Y	Y	Y
Pimpinella	Rick	Panduit Corp	Y	Y	
Ressl	Michael	Hitachi Cable America	Y	Y	Υ
Salunke	Vineet	Cisco	Y	Y	Υ
Shafaz	Farhad	Xilinx	Y		
Sprague	Ted	Infinera	Y	Y	Y
Stassar	Peter	Huawei	Y	Y	
Swanson	Steve	Corning Inc	Y	Y	
Szczepanek	Andre	Inphi	Y	Y	Y
Teheira	Antonio	NSN	Y	Y	Y
Teipen	Brian	ADVA Optical	Y	Y	Y
Tracy	Nathan	TE Connectivity	Y	Y	Y
Tremblay	Francois	Gennum	Y	Y	Y

Trowbridge	Steve	Alcatel Lucent	Y	Y	Y
Vanderlaan	Paul	Nexans Inc	Y	Y	Y
Warland	Tim	Applied Micro	Y		Y
Way	Winston	NeoPhotonics	Y	Y	Y
Wong	СК	FCI Mergeoptics	Y	Y	Y
Yungwon	Yang	Terasquare	Y	Y	
Zhao	Wenyu	CATR China	Y	Y	Y