

Introduction of PIF Standard Promotion Committee

Mission:

Support for international standardization activities on Photonic Network

- Systematic visualization of standardization documents and trends in standardization organizations related to photonic network
- Latest information exchange through Workshops on standardization trends and road map
- Promotion of standard activities in academic societies
- Collaboration with international standardization organizations



Systematic visualization of information in SDOs

Latest trends, documents of the related standardization organizations(SDOs) are systematically shown in "PIF standardization portal site".

Field	Relevant keyword	Number of contents		
Optical link	OTN, 400GbE, Beyond-400G and more	36 contents		
Optical access	NG-PON2, Front/Back-haul for 5G Radio Access, IFoF/RoF and more	23 contents		
Optical networking	Transport SDN, SDN/OpenFlow, NFV and more	44 contents		

項目	+-	ーワー	۴	タイトル			開催日	発	表者	
光リン	ク 40	400G, Beyond-400G		OG 高速光インターフェース動向 (Toward Beyond-400G) New/			2021/	2/15 曽	根 由明(NEL·	-America)
	100G		光トランシーバ <u>O</u>		OIF/IEEE802.3の光トランシーバ審議状況			1/11	野 秀樹(富士 ンツ)	通オプティカルコンポー
)0G超 超		超高速光伝送技術の国際標準化動向			9/11 桑	原昭一郎(N ⁻	ГТ)
			400GbE		短距離光通信の国際標準化動向			/2/8 高	高原 智夫 (富士通研究所) 山本 秀人 (NTT)	
	dig	digital coherent		デジタルコヒーレント光伝送システムの国際標準化動向			2019/2/8			
	光アクセ	2ス I	FoF/RoF	I	FoF/Ro	▷F技術とITU-Tの標準化最新動向 <mark>New!</mark>		2021/	2/15 田中 和	樹(KDDI総合研究所)
		I	TU-T 高速PC	N/PtP 2	ピアクセ	2スシステムの最新標準化動向		2020/	2/21 金井 拓	也(NTT)
			e) <mark>CPR</mark> I		G/Nev	v Radioに向けての(e)CPRI	202		2/21 宮谷 徹	彦(NEC)
		Beyond 5G		E	<u>Beyond</u>	5Gに向けた有線アクセスネットワークの進化シン	ナリオ	2019/1	0/24 西村 公	佐(KDDI総合研究所)
		R	RoF		光ファイバ無線技術の標準化動向 RoF技術と標準化最新動向			2017/		
		RoF		E				2017	7 <u>/3/9</u> Pham T	Pham Tien Dat (NICT)
	÷	光ネット キン	(原) 足 -	光通信		宇宙データシステム諮問委員会(CCSDS)における の標準化動向 New!	5衛星光通	信技術	2021/2/15	コレフ ディミタル(NICT)
la la am Di	IE1-	.:4.	Oper	化/Whitel	ox化	Telecom Infra ProjectにおけるWhitebox伝送装 New/	置の標準	化動向	2021/2/15	西沢 秀樹(NTT)
able on PIF website vw.scat.or.jp/photon hip account is require			量子暗号诵信		KDN)	DN) ITU-Tにおける量子暗号ネットワークの国際標準化状況		w!	2021/2/15	釼吉 薫(NICT)
			104			データプレーンプログラミング言語のP4に関する	5標準化動	向	2020/2/21	桑田 斉(APRESIA Systems
		更載:	ピイーサネ	N/ h	車載光イーサネットの標準化動向			2020/2/21	各務 学 (名古屋丁業大学)	

車載光イーサネットの標準化動向

ポスト5G時代のネットワークインフラへの期待

車載光イーサネット

ポスト5G

for detailed information)

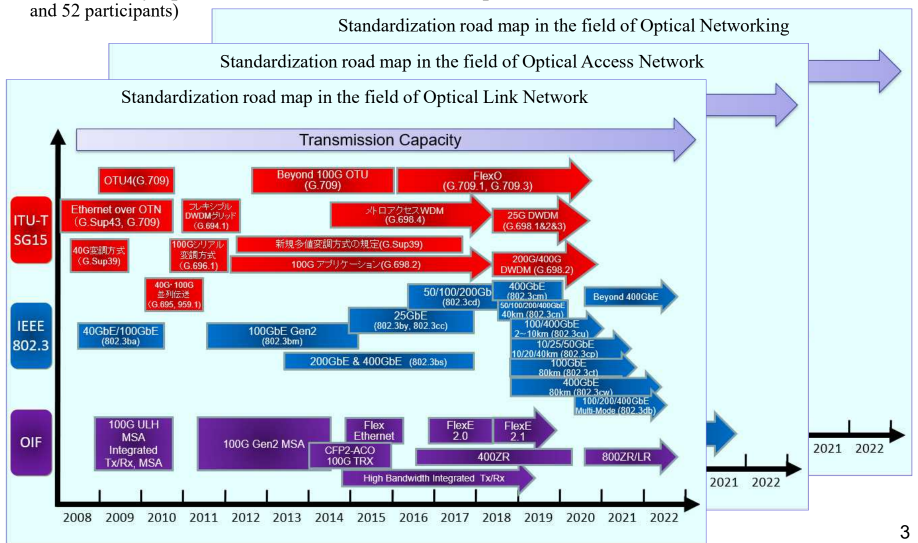
2020/2/21 各務 学 (名古屋工業大学)

2019/10/24 佐藤 岳文(総務省)



Latest Information exchange through Workshops

Workshop is held to discuss the hot topics in ITU-T, IEEE, OIF, IETF and ONF, and continuously update a standardization road map. (Recent WS: on February 15, 2021, with 5 lectures and 52 participants)





Promotion of standard activities in academic societies

We invite an expert engaged in standardization activities in ITU-T, IEEE, OIF, IETF and ONF, and plan PIF lecture, cooperating or supporting various meetings and workshops in the IEICE(*).

(*) The Institute of Electronics, Information and Communication Engineers

- **♦ IEICE Society Conference 2019 (September 11, 2019)**
 - •International standardization activities on ultra high-speed optical transmission technologies Shoichiro Kuwahara (NTT)
 - Next-generation datacenter routing data plane
 Shishio Tsuchiya (Arista Networks Japan)
- **♦** 33rd OCS (Technical Committee on Optical Communication Systems) Symposium (December 18, 2019)
 - Activities for open optical network in the Telecom Infra Project Hideki Nishizawa (NTT)
- **♦** 34th OCS (Technical Committee on Optical Communication Systems) Symposium (December 16, 2020)
 - Standardization of Ethernet and 200G/λ Short-Reach Optical Transmission Using Advanced Digital Signal Processing Shuto Yamamoto (NTT)



Collaboration with international standardization organizations

We promote activities of international collaboration with international standardization organizations by co-organized international workshop, to globally activate the standardization activities of Japan.

♦ 13th International Conference on Network and Service Management (CNSM 2017) (November 26-30, 2017)

The Photonic Internet Forum (PIF) cosponsored the 2017 edition of CNSM, and at the 4th International Workshop on Management of SDN and NFV Systems (ManSDN/NFV 2017) held in conjunction with CNSM, the representative from the PIF presented on "Progress toward Network Softwarization" as an invited talk.

♦ 24th OECC/PSC 2019 (July 7-11, 2019)Cooperation in the Workshop and participation in the exhibition

The Photonic Internet Forum (PIF) cooperated in the workshop at OECC/PSC2019. "Multi-core fibers using current standard technology" was presented by the invited speaker recommended by the PIF. Furthermore, we participated in the exhibition and introduced our activities by using the poster, the leaflets and the PC slide show.



◆ 16th International Conference on IP + Optical Network Virtual, Web conference (September 10-11, 2020)

The Photonic Internet Forum (PIF) supported the conference by the dispatch of the officer, the cooperation to management of TPC, the participation in interoperability demonstration, the operation of the online registration site. In addition, we showed our activities in the virtual exhibition.

(iPOP 2020)





CONTACT US

For more information, please contact the PIF Office:

Photonic Internet Forum Secretariat Office

Shinjuku Takasago Bldg. 16-5 Tomihisacho Shinjuku-ku Tokyo 162-0067

TEL +81-3-3351-8155 FAX +81-3-3351-1624

E-Mail PIF_Photonic@scat.or.jp

URL https://www.scat.or.jp/photonic/

