iPOP 2014 COMMITTEE MEMBERS

General Co-Chairs:



Atsushi Hiramatsu, NTT-AT, Japan



Naoaki Yamanaka, Keio University, Japan



Bijan Jabbari, ISOCORE, USA



<u>Technical Program Committee</u> Co-Chairs: Kohei Shiomoto, NTT, Japan Eiji Oki, University of Electro-Communications, Japan

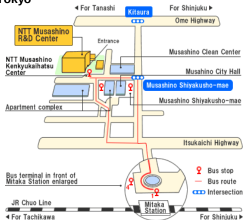
Azhar Sayeed, Cisco, USA Vice Chairs:

Itaru Nishioka, NEC Corporation of America, USA Sota Yoshida, Mitsubishi Electric, Japan Takeshi Shibata, Hitachi, Japan Secretaries:

Yosuke Takahashi, NTT, Japan Yohei Iizawa, NEC, Japan Hitomi Yoshimura, Mitsubishi Electric, Japan

LOCATION

NTT Musashino R&D Center Address: 3-9-11 Midori-cho, Musashino-shi, Tokyo





Masaki Fukui, NTT, Japan

Yoichi Sato, NTT communications, Japan Vice Chair:

Takaya Miyazawa, NICT, Japan Katsumi Sato, TOYO Corporation, Japan Secretaries:

Noboru Yoshikane, KDDI R&D Labs., Japan Takahiro Hirayama, NICT, Japan Yuki Minami, NTT, Japan

Akihiro Nakamura, TOYO Corporation, Japan Interop Chair:

Takehiro Tsuritani, KDDI R&D Labs., Japan

Treasury Chair:

Satoru Okamoto, Keio University, Japan *Vice Chair:*

Tooru Utsu, SCAT, Japan

Publication Co-Chairs:

Takao Naito, Fujitsu Laboratories, Japan Soichiro Araki, NEC, Japan Secretary:

Toru Katagiri, Fujitsu Laboratories, Japan

Local Arrangement Co-Chairs:

Tomonori Takeda, NTT, Japan Koji Sasayama, NII, Japan Secretaries:

Rie Hayashi, NTT, Japan Daisaku Shimazaki, NTT, Japan











Sponsors

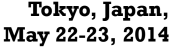


Supported by









http://www.pilab.jp/ipop2014/

The International Conference on IP+Optical Network(iPOP2014)

Exhibition and Conference



iPOP2014, May 22-23, 2014, will be held at NTT Musashino Research and Development Center in Tokyo, Japan. The conference is intended to share among the industry and the academia communities, the knowledge, new findings, and experience on the state-of-the-art of "IP and Optical Networking technologies." Within the theme we intend to demonstrate IP & MPLS/GMPLS networks and SDN equipment (IP routers, ODU XCs, Optical XCs, Ethernet switches, MPLS-TP nodes), protocol test equipment/tools, network operation support tools, and other related issues. In addition, we intend to showcase SDN (Software Defined Networks) and NFV (Network Functions Virtualization). The iPOP2014 anticipates a draw of over 300 attendees, made up of network operators, service providers, and equipment vendors.

Join us and other industry leaders in the IP+Optical network technologies. For booth reservation and all other requests, please contact iPOP2014 Exhibition Secretary (ipop2014-exhibition@pilab.jp) by April 7, 2014. Exhibit space is limited and will be committed on a first-come first-serve basis. Exhibitors will be obliged to provide electronic data of poster panel by the beginning of May 2014, which will be uploaded to the website of iPOP2014.

- BOOTH PLAN

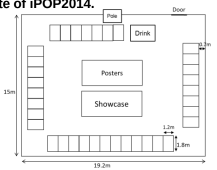
BOOTH Space

Platinum : 4800W × 1800D [mm] Gold:3600W × 1800D [mm]

Silver : 2400W × 1800D [mm] Bronze : 1200W × 1800D [mm]

- *1 JPY 100 (100 Japanese Yen)=\$0.97 (0.97 US Dollar) as of Feb. 25, 2014.
- #2 Desk(s), chair(s), and internet access may be supplied from iPOP 2014.
- *3 Platinum and Gold level exhibitors eligible to get the right to make a presentation in Business Session by request. We may not be able to accommodate all requests for Business Session due to time limitation.
- *4 Platinum, Gold and Silver level exhibitors eligible to get Showcase area by request. We may not be able to accommodate all requests for Showcase due to space limitation.

Note: Platinum and Gold booth spaces are limited and will be committed on a first-come first-serve basis.



	`		19.2m		
Exhibitor Level		Platinum	Gold	Silver	Bronze
Exhibitor Fee*1*2		JPY500,000	JPY300,000	JPY200,000	JPY150,000
Exhibitor Booth		4.8m x 1.8m	3.6m x 1.8m	2.4m x 1.8m	1.2m x 1.8m
Logo Display	Program	1	1	✓	✓
	Website	✓	1	1	✓
	Brochure	✓	/	✓	/
Business Session *3		✓	1	_	_
Show Case *4		1	1	1	_

- Exhibition & Showcase Participants at iPOP2013-





























- Exhibition & Showcase Participants at iPOP2012-



























































