iPOP 2013 COMMITTEE MEMBERS

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Naoaki Yamanaka, Keio University, Japan



Bijan Jabbari, ISOCORE, USA

Organization Committee Co-Chairs: Satoru Okamoto, Keio University, Japan Kohei Shiomoto, NTT, Japan Takehiro Tsuritani, KDDI R&D Lab., Japan

<u>Technical Program Committee</u> Co-Chairs: Ina Minei, Juniper Networks, USA Itsuro Morita, KDDI R&D Lab., Japan Eiji Oki, University of Electro-Communications, Japan

Vice Chairs:

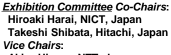
Rie Hayashi, NTT, Japan Takao Naito, Fujitsu Lab., Japan Itaru Nishioka, NEC, Japan Secretaries:

Toru Katagiri, Fujitsu Lab., Japan Daisaku Shimazaki, NTT, Japan Noboru Yoshikane, KDDI R&D Lab., Japan

LOCATION

TKP Otemachi Conference Center Address: KDDI Ootemachi Building, 1-8-1, Oote-machi, Chiyoda-ku, Tokyo





Akira Hirano, NTT, Japan Katsumi Sato, TOYO Corp. Japan Secretaries:

Hiroyuki Kubo, Hitachi, Japan Takaya Miyazawa, NICT, Japan Akihiro Nakamura, TOYO Corp., Japan

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Local Arrangement Chair.

Takehiro Tsuritani, KDDI R&D Lab., Japan Secretary:

TBD

















Supported by







Tokyo, Japan, May 30-31, 2013

http://www.pilab.jp/ipop2013/

The International Conference on IP + Optical Network(iPOP2013)

Exhibition and Conference



iPOP2013, May 30-31, 2013, will be held at TKP Otemachi Conference Center - Exhibition & Showcase Participants at iPOP2012in 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 equipments/tools, network operation support tools, and other related issues. In addition, we intend to showcase SDTN (Software Defined Transport Networks) which aim to expand SDN into metro/core transport networks. The iPOP2013 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 and leading source of industry information for GMPLS technologies.

For booth reservation and all other requests, please contact iPOP2013 Exhibition Secretary (ipop2013-exhibition@pilab.jp) by April 8 2013.

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 middle of May 2013, which will be uploaded to the website of iPOP2013.

- BOOTH PLAN -

BOOTH Space

Platinum : 4800W x 1800D [mm] Gold : 3600W × 1800D [mm] Silver : 2400W x 1800D [mm] Bronze : 1200W x 1800D [mm]

- *1 JPY 100 (100 Japanese Yen) = \$1.06 (1.06 US Dollar) as of Feb. 12, 2013.
- *2 Desk(s), chair(s), and internet access may be supplied from iPOP 2013.
- *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.



Exhibitor Level		Platinum	Gold	Silver	Bronze	Showcase only
Exhibitor Fee*1*2		JPY500,000	JPY300,000	JPY200,000	JPY150,000	JPY100,000
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	-	ı	1
Show Case *4		✓	✓	✓	-	1



























Title of each Exhibition & Showcase (iPOP2012)

101: Keio University, "Yamanaka Lab: Energy-optimal networking technology"

102: TOYO Corp., "Improving The Mobile/Cloud Internet Experience"

104: KDDI R&D Lab., "OpenFlow-based IP/WDM Unified Control Plane(UCP)"

105: NEC Corp., "OpenFlow-enabled Transport Network"

106: Hitachi Ltd., "Solution for Interoperability between Packet Transport and IP/MPLS Systems"

107: NTT Corp., "Flexible, Virtualized Optical Transport Networking Technology"

201: WANDL, Inc., "Multilayer IP over Transport Network Design"

202: Tellabs, "Tellabs7100 P-OTS, Next Generation Packet Optical System -OPEX reduction by Layer Consolidation accelerates the expansion of Cloud Business a lot-"

203: ISOCORE Corp., "Isocore Corporation"

205: Kei-han-na Open Lab., "Activities of Kei-han-na Interoperability Working Group"

206: Infinera Corp., "Infinera DTN-X: 'The network will scale infinitely faster"

207: NICT, "Optical packet and circuit integrated network system cooperated with hierarchical number allocation for locators"

208: Nokia Siemens Networks, "Intelligent Control for highly efficient multilayer, mutli-domain networking"

103 (Showcase): "Software-Defined IP/Optical Transport Networks for Cloud Applications"

