

iPOP 2024 COMMITTEE MEMBERS

General Co-Chairs :



Naoaki Yamanaka,
Keio University, Japan



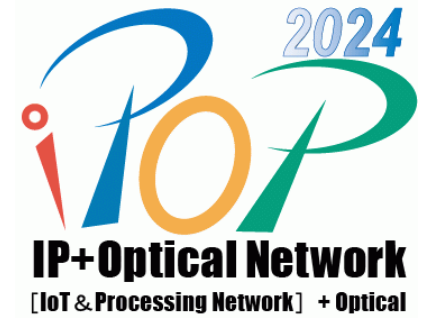
Takeshi Kuwahara,
NTT, Japan



Bijan Jabbari,
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IP+Optical Network
[IoT & Processing Network] + Optical



Mt. Hakodate



Goryokaku



Holy Resurrection
Orthodox Church

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Vice Chairs:

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Member:

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Shinichi Akahane, Alaxala Networks, Japan
Satoshi Yamanoi, OA Laboratory, Japan
Ryotaka Miyamoto, Furukawa Electric, Japan
Sota Yoshida, Mitsubishi Electric, Japan
Yoshihiro Nakahira, Oki Electronics, Japan

Advisors:

Noboru Yoshikane, KDDI Research, Japan
Satoru Okamoto, Keio University, Japan

Sponsors



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**Harmony Goryokaku,
Hakodate-shi, Hokkaido, Japan**

June 27-28, 2024

<https://www.pilab.jp/ipop2024/>

**The International Conference on
IP/IoT_&_Processing
+ Optical Network(iPOP2024)
Exhibition and Conference**



iPOP2024, will be held at Harmony Goryokaku, Hakodate-shi, Hokkaido, Japan on June 27-28, 2024.

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[IoT&Processing]+Optical Networking technologies.” Within the theme, we are augmenting the existing central theme of the conference with forward 6G (Beyond 5G) network and smart city which includes backbone, platform and services. In addition, we have network topics such as SDN, NFV and service chaining with the focus on reliable, manageable, flexible and cost-effective carrier and/or service provider networks. The iPOP2024 anticipates a draw of over 200 attendees, made up of network operators, service providers, and equipment vendors.

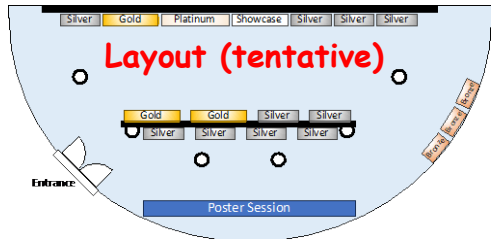
Join us and other industry leaders in the IP/IoT&Processing+Optical network technologies. For booth reservation and all other requests, please contact **iPOP2024 Exhibition Secretary** (ipop2024-exhibition@ml.pilab.jp) by **May 15, 2024**. Exhibitors will be obliged to provide electronic data of poster panel by the mid term of June 2024, which will be uploaded on the website of iPOP2024.

- Exhibition

- BOOTH PLAN (Tentative)

BOOTH Space (Tentative, Variable)

- Platinum : 4100W × 1800D [mm]
- Gold : 3500W × 1800D [mm]
- Silver : 2100W × 1800D [mm]
- Bronze : 1200W × 1800D [mm]



- *1 JPY 100 (100 Japanese Yen)=\$0.68 (0.68 US Dollar) as of Mar. 14, 2024.
 - *2 Desk(s), chair(s), and internet access may be supplied from iPOP 2024.
 - *3 Platinum and Gold level exhibitors eligible to get the right to make a presentation in Sponsor Session by request. We may not be able to accommodate all requests for Sponsor 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 |
|--------------------|----------|-------------|-------------|-------------|-------------|
| Exhibitor Fee*1*2 | | JPY500,000 | JPY300,000 | JPY200,000 | JPY150,000 |
| Exhibitor Booth | | 4.1m x 1.8m | 3.5m x 1.8m | 2.1m x 1.8m | 1.2m x 1.8m |
| Logo Display | Program | ✓ | ✓ | ✓ | ✓ |
| | Website | ✓ | ✓ | ✓ | ✓ |
| | Brochure | ✓ | ✓ | ✓ | ✓ |
| Sponsor Session *3 | | ✓ | ✓ | — | — |
| Show Case *4 | | ✓ | ✓ | ✓ | — |

- Exhibition & Showcase Participants at iPOP2023-



- Showcase

We plan to showcase end-to-end network service and slice management empowered by hybrid cloud-based orchestration and machine learning, including latency-sensitive communications, distributed edge/data center networks, and open/disaggregated optical/photonic networks for Beyond 5G/6G era. We cordially invite showcase participants to demonstrate technologies, which include (but not limited to):

- (1) Open/disaggregated packet and optical network systems
- (2) All-optical/photonic networks
- (3) Remote control/orchestration
- (4) Machine learning-based networking
- (5) Lifecycle management in cloud and edge computing
- (6) In-network computing for network service application
- (7) Enhanced technology of network security
- (8) Monitoring/streaming telemetry
- (9) Technologies for robust networks
- (10) Technologies for network digital twin

