

## First CALL FOR PARTICIPATION

The Conference on IP + Optical Network (iPOP 2007)  
Exhibition and Conference

Tokyo, Japan, June 7-8, 2007

<http://www.ipop2007.com/>

Sponsored by PIL (Photonic Internet Lab) and ISOCORE, and technical co-sponsored by PIF (Photonic Internet Forum) and Keihan-na Consortium.

### iPOP2007 COMMITTEE

General Chairs: Mr. Tadanobu Okada, NTT, Japan  
Prof. Bijan Jabari, George Mason University and ISOCORE, USA

Technical Program Committee Chairs: Dr. Satoru Okamoto, Keio University, Japan  
Dr. Joseph Berthold, Ciena, USA

Organization Committee Chairs: Prof. Naoaki Yamanaka, Keio University, Japan  
Mr. Akira Chugo, Fujitsu Labs., Japan

### General Chairs



Tadanobu Okada,  
NTT, Japan



Bijan Jabari,  
George Mason Univ.  
and ISOCORE, USA

### Welcome Message

Following its successful launch in 2005, iPOP has established itself as the prestigious conference on IP + Optical network technologies. We are pleased to announce iPOP 2007 which will be held at NTT Musashino R&D center, Tokyo, Japan, June 7-8 2007.

The conference, the third annual event in its series, brings together those working in this important field from the industry and academia. The event is intended to promote the exchange of ideas, sharing of the knowledge and findings, and experience in the state-of-the-art IP and Optical Networking technologies. We encourage you to make plans to join the iPOP 2007.

We look forward to seeing you in Tokyo at iPOP2007 in June.

March 2007  
Tadanobu Okada  
Bijan Jabbari  
iPOP2007 Co-Chairs

### Registration Information

The participation expense is 8,000 Yen (JPY) and expense for student is 4,000 Yen (JPY). Please visit and register in <http://www.ipop2007.com>.



## Preliminary Timetable (tentative)

Thurs 7, June 2007			Friday 8, June 2007			
10:30-12:15	Opening address : - Mr. Tadanobu Okada (NTT): 20 min - Dr. Bijan Jabbari (ISOCORE): 20 min <b>Keynote</b> - Mr. John McDonough : 45:min Program introduction - Dr. Joe Berthold and Dr. Satoru Okamoto : 10min - Program Exhibition introduction - Dr. Takeshi Akaike and Dr. Soichiro Araki : 10min		10:00-11:30	Special Session2: Progress of GMPLS and its applications (invited session):	10:00-15:00	iPOP Exhibition, NTT R&D Exhibition Hall Open (13:00-14:00)
12:15-14:00	Break	12:00-17:00  iPOP Exhibiti on open	11:30-14:00	Break		
14:00-15:00	Special Session1:Next Generation Transport from Ethernet to Lambda (invited session):		14:00-15:20	Tech. Session 2: Network Management:		
15:00-15:50	Break		15:20-15:30	Break		
15:50-16:50	Tech. Session 1-1: Path computation element:		15:30-16:30	Tech. Session 3: GMPLS E-NNI:		
16:50-17:00	Break		16:30-16:40	Break		
17:00-18:00	Tech. Session 1-2: Path computation element:		16:40-17:40	Tech. Session 4: GMPLS technology:		
18:15-20:00	Reception		17:40-17:55	Closing Prof. Naoaki Yamanaka: 15 min		

Invited speakers

- Joe Berthold (Ciena)
- Dinesh Mohan (Nortel)
- Rajiv Papneja (ISOCORE)
- Sugang XU (NICT)
- Noriyuki Kawaguchi (National Astronomical Observatory)

## CALL FOR EXHIBITORS

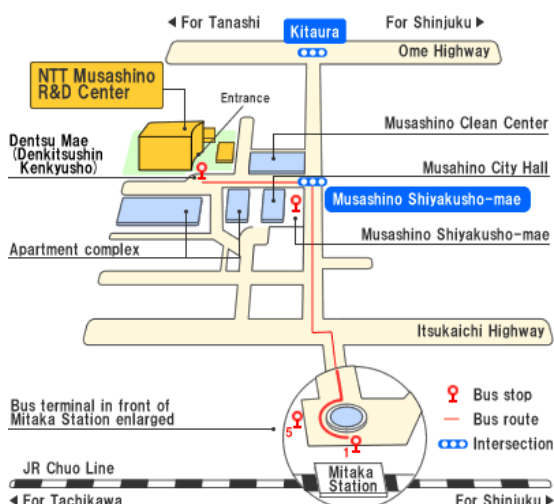
The **iPOP 2007** Exhibition Committee is soliciting exhibition proposals. Please contact [ipop2007-exhibition@pilab.jp](mailto:ipop2007-exhibition@pilab.jp) for additional exhibitor prospectus information. **Exhibit space is limited and will be committed on a first-come first-serve basis.**

## SPONSORSHIP

## Technical Co-SPONSORSHIP



## LOCATION



### NTT Musashino Research and Development Center

Address : 3-9-11 Midori-cho, Musashino-shi, Tokyo, 180-8585 Japan

[Access]

Take a bus at the North Exit of Mitaka Station on the JR Chuo Line. There are some options:

(1) At bus stop No.1, take a bus bound for "Kitaura", or "Musashiseki", or "Tanashihashiba" and get off at "Musashino Shiyakusho-mae". It takes 5 minutes to walk from the bus stop to the Center (altogether, it takes about 15 minutes from Mitaka Station to the Center).

(2) At bus stop No.5, take a bus bound for "Denkitsushin Kenkyusho", and get off at "Dentsu Mae(terminus of a bus route)". You are in front of the Center. It takes about 10 minutes from Mitaka Station to the Center.