

Organization Chart

Next Generation Advanced Network Promotion Conference

(Convening/once a year)

Chair : Dr. Hideo Miyahara (President, NICT)

- Discussing methods in promoting research and development utilizing the JGN2 network
- Discussing the promotion policy of the JGN2 network
- Discussing the basic JGN2 network operation policy
- Urging onward collaborations between the industry, the academia, the government and regional organizations domestically and internationally, etc.

Secretarial Board (Convening /4 times a year)

Board Chair: Prof. Tomonori Aoyama (Keio University)

- Discussing the JGN2 Project Management Policy
- Discussing the concrete method in promoting research and development utilizing the JGN2 network, etc.

Promotion Sectional Committee

(Convening/once or twice a year)

Chair: Prof. Reiji Aibara
(Hiroshima University)

- Discussing the promotion and activation of R&D regarding the JGN2 network.
- Discussing the concrete promotion policy regarding the collaborations with the industry, the academia, the government and regional organizations, etc.

Research Promotion Committee

(Convening/ twice or three times a year)

Chair: Prof. Yuji Oie
(Kyushu Institute of Technology)

- Discussing the collaboration policy with the NICT and other research organizations.
- Discussing the R&D themes utilizing the JGN2 network, etc.

International Collaborative Research Committee

(Convening/ twice or three times a year)

Chair: Prof. Yoshikazu Ikeda
(National Institute of Informatics)

- R&D utilizing the JGN2 international circuits: Japan-USA (Chicago-Tokyo 10Gbps) and Japan-Asia (Bangkok-Tokyo 45Mbps, Singapore-Tokyo 155Mbps), etc.

Collaboration

Secretariat: NICT

Regional Conferences

R&D of NICT

- JGN2 Seven Research Centers
- NICT Koganei Headquarters
- NICT Knowledge Creating Communication Research Center

Subject of Research

1. Highly Reliable Core Network Technology
2. Access Network Technology
3. Grid Technology
4. Platform and Application Technology
5. Research on Advanced and Fundamental Core Network Technology

Collaboration