

## Special Section on Next Generation Service Control Technologies

Editorial Preface	Kohei SHIOMOTO	81
1. State of the Art of Service Quality	Takeo ABE, Yutaka ISHIBASHI, and Hideaki YOSHINO	82
2. Quality Assessment and Estimation Methodologies for Speech and Video Services and Their Standardization	Akira TAKAHASHI	87
3. Measurement Techniques for Quality and Failure Location over Large Scale Networks	Toru HASEGAWA, Shigehiro ANO, Masato TSURU, and Yuji OIE	92
4. Communication Quality Control and Its Evaluation from the Viewpoint of User's Utility	Kyoko YAMORI and Yoshiaki TANAKA	98
5. QoS Required for Video Transmission over IP and the QoS Control Technologies	Eisaburo ITAKURA and Katsunori AOKI	102
6. Haptic Media Communications and QoS	Hitoshi OHNISHI and Yutaka ISHIBASHI	108
7. Future Image of Service Quality in the Era of Next Generation Network	Tatsuya YAMAZAKI	113

## Technical Survey

Microwave Transistor Power Amplifier Distortion and Its Reduction	Yoichiro TAKAYAMA	117
Brain Network Interface	Mitsuo KAWATO	123
Electromagnetic Brain Imaging	Kensuke SEKIHARA	131
Self Expression and Personal Interaction on E-community	Asako MIURA	137
Nonverbal Information in Face-to-face Communication	Akinori NAGATA	142

## Tutorials

Fluoride Resonant Tunneling Devices and Their Co-integration with CMOS Integrated Circuits	Kazuo TSUTSUI	147
Progress and Future of Terahertz-wave Technology	Taiichi OTSUJI	150

## News Analysis

Fundamental Technology of CPP-GMR Heads for 1 Tbit/in <sup>2</sup> -Class HDD		155
---	--	-----