



## Special Section on Communication Support



Editorial Preface	Tetsunori KOBAYASHI	193
1. Pictogram Communication for Children Around the World	Toshiyuki TAKASAKI	194
2. Human Communication Supported by Wearable Computing	Masahiko TSUKAMOTO	199
3. Communication Support in Event Space Hideaki TAKEDA, Yutaka MATSUO, Masahiro HAMASAKI, Kosuke NUMA, Yoshiyuki NAKAMURA, and Takuichi NISHIMURA		206
4. Communication Support and Collaboration	Kenichi OKADA	213
5. Co-existing Communication Technology Supported by Integrating "Ba"	Yoshiyuki MIWA	218
6. Communication and Persons with Disabilities	Akira ICHIKAWA	226
7. Communication Assistive Technology for the Hearing Impaired, the Visually Impaired and the Visually and Hearing Impaired	Yuji NAGASHIMA	231
8. Augmentative and Alternative Communication Technology for People with Physical Disabilities	Eiichi ITO and Kazuyuki ITOH	236
9. Communication Support for the Developmental Disabilities	Reiko KOGO	240
10. Support for Older People's IT Skill Acquisition	Ayako FUJITA	244
11. Communication Support at the Academic Meetings : Guidelines for Accessible Paper and Presentation	Akira OKAMOTO	248

## Technical Survey

A Method Using Framework about Image Retrieval	Atsuyoshi ANDOU	253
Design for a Sustainable Society & Utilizing Information & Communication Technologies Jun FUJIMOTO		261
Change to IP Backhaul in cdma2000 Radio Access Network Masahiro HASHIZUME, Kimihiko NAKAMURA, Keiichi UJIIE, and David T. CHEN		267
Nighttime Driving Assistance System with Image Processing	Takayuki TSUJI	272

## Lecture Series

Basis of Microwave Synthesizers [IV] : Resonators and Integration Technology in Oscillators	Yohei ISHIKAWA	278
--	----------------	-----

## News Analysis

World's First Development of Carbon Nanotubes for Heatsinks for Semiconductors		286
High Quality TV Frame Rate Conversion : Supports International Transmission and Global Contents Distribution		287
Novel Read-out Technology for Multi-layer Optical Disk : Highly Accurate Signal Detection Method by Polarization Double Slit Device Using Photonic Crystal		289