



## Special Issue: Sensor Networks



Editorial Preface	Yoshihiro OTSUKA	361
<b>1.</b> Sensor Networks : General Remarks	Akira OGAWA	362
<b>2.</b> Sensor Network Theories		
2-1 Multiterminal Information Theory and Sensor Networks	Yasutada OOHAMA	367
2-2 Application of Random Graph Theory to Sensor Network Modeling	Haruko KAWAHIGASHI	374
<b>3.</b> Sensor Network Systems		
3-1 Energy-efficient System and Network Technologies for Wireless Sensor Networks	Naoki WAKAMIYA and Shinsuke HARA	379
3-2 Towards the UWB Standard of IEEE802.15.4a for Wireless Sensor Networks	Huan-Bang LI and Akira MAEKI	384
3-3 Privacy and Personal Information Protection in Automatic Identification	Sozo INOUE, Yasunobu NOHARA, and Hiroto YASUURA	390
<b>4.</b> Sensor Devices		
4-1 MEMS Technologies for Sensor Networks	Masayoshi ESASHI	395
4-2 Development and Implementation for Sensor Devices Based on Micro-machine Technology	Shunichiro AWA	399
4-3 Wearable Sensors, Bio-sniffers and Ubiquitous Body-wired Communication for Sensor Network Systems in Human and Environmental Society	Kohji MITSUBAYASHI	405
4-4 Biochemical IC Technologies for Future Biomedicine	Koji IKUTA	411
<b>5.</b> Applications of Sensor Networks		
5-1 Environmental Monitoring System Utilizing Sensor Networks	Arata TOYODA	419
5-2 Application of Sensor Networks in the Building Industry	Narito KURATA	424
5-3 Sensor Networks and Daily-life Behavior	Taketoshi MORI, Hiroshi NOGUCHI, and Tomomasa SATO	430
5-4 Autonomous Location Modeling by Using Sensor Data History	Toshihiro TAKADA	436
<b>News Analysis</b>		
MPEG-4 ALS : International Standard for Lossless Audio Coding		443