

Special Section : Indoor Positioning Technologies towards "Ubiquitous" Era

Editorial Preface	Junshiro KANDA	247
1. Introduction : Expectation for Development	Ken SAKAMURA	248
2. Indoor Location in Ubiquitous Computing Masahiro BESSHO, Shinsuke KOBAYASHI, Noboru KOSHIZUKA, and Ken SAKAMURA		249
3. Indoor Location Using UWB-IR Wireless Communication System	Kenichi MIZUGAKI	256
4. Location Technologies for Wireless Sensor Networks	Kentaro YANAGIHARA	262
5. Pedestrian Positioning Technologies Using Wearable Self-contained Sensors Masakatsu KOUROGI, Takashi OKUMA, Tomoya ISHIKAWA, and Takeshi KURATA		268
6. An Experimental Trial of Location and Route Guidance in Underground Mall by GPS Repeater System	Tomoyuki KATAYAMA	276

Technical Survey

Issues Left for Coming Commercial P2P Services Tohru ASAMI, Hiroshi ESAKI, Kunihiro HYAKUTAKE, and Tatsuya YAMASHITA		281
Trends in Identity Management	Kenji TAKAHASHI	287
SiGe HBTs and BiCMOS Technologies Masafumi KAWANAKA, Shin'ichi MIYAZAKI, Akio MATSUOKA, and Yurie SAITO		295

Lecture Series

Optimization Computation for 3-D Understanding of Images [II] : Ellipse Fitting Yasuyuki SUGAYA and Kenichi KANATANI		301
---	--	-----

Tutorial

The Multimedia Sensor Network with Field Servers	Masayuki HIRAFUJI	307
--	-------------------	-----

News Analysis

The World's Highest Power Conversion Efficiency of 62% in Vertical Cavity Surface Emitting Lasers (VCSELs) Has Been Achieved : Contributing to Green IT and CO ₂ Emission Reduction through Its Low Power Consumption		310
--	--	-----