# CONTENTS

## Commentary
- Another Real World Computing .......................... Yoichi Motomura 183

## Special Issue: "Ambient Information Technology"
- Editors’ Introduction to "Ambient Information Technology" .......................... Kiyoshi Kiyokawa and Satoshi Kurihara 184
- Perspectives on Ambient Interface Technologies ........................................... Haruo Takemura 186
- Perspectives on Ambient Information Networks .......................................... Masayuki Murata 194
- Activity Recognition Techniques and Their Applications Using Wearable Sensors ............................ Tsutomu Terada 201
- Recognizing Situation of Human Communication by Observing Real Environment ................................. Koh Kakusho, Takafulmi Marutani and Masayuki Murakami 209
- Research Trend on Ambient Intelligence for Human-Robot Interaction in Real Public Environments ................................. Norhiro Hagita and Takahiro Miyashita 217
- Developing Ambient Systems That Circulate Situated Knowledge Based on Understanding Conversational Interactions .......................................................... Yasuyuki Sumi 224
- Trend in Ambient Intelligence and Its Application to Smart Homes ............................ Takashi Nishiyama, Ryoji Nakajima and Tetsuo Sawaragi 230
- Service Process Reengineering Based on Behavior Measurement of Employees .................. Takeshi Kurata and Ryuhei Tenmoku 238
- Dreams of Wearable and Ambient Daily Life of Women’s University Students .......................... Naoki Saiwaki 245

## Special Issue: "Special Issue on HAI That Moves Humans"
- Editor’s Introduction to "Special Issue on HAI That Moves Humans" ........................ Seiji Yamada and Tetsuo Ono 254
- Cognitive Approach to HAI Design for Moving Humans ........................... Seiji Yamada, Kazunori Terada and Kazuki Kobayashi 256
- Multiple Cognitive Processes Behind Anthropomorphism for Agents ............................ Hideyuki Takahashi, Hirokiyuki Okada, Takashi Omori, Toshikazu Kanaoka and Ichiro Watanabe 264
- Expected HAI Design for Promoting Human Based on Social and Psychological Approach ........................ Yugo Takeuchi 272
- Toward a Society Staying with Agent ................................................................. Michita Imai 280
- Social Robots That Can Feel the Mood: Design for HAI That Moves Humans Utilizing Communication Space ............................ Tetsuo Ono and Akira Imayoshi 284
- Robot That Moves the Mind and Body of Children ............................................ Fumihide Tanaka 290
- Designing Usages of Nonverbal Expressions for Human-Agent Interaction in Various Forms .......................... Daisuke Katagami, Koh Kakusho and Kazuki Nakamura 294
- Mental Image Expression for Communicating Agent’s Internal State ........................ Motoyuki Ozeki and Natsuki Oka 302
- HAI Technology That Subconsciously Connects with Human .............................. Hideyuki Ando and Hirokiyuki Iizuka 310

## Survey Papers
- SpeechJammer, Awarded Ig Nobel Prize .................................................... Kazutaka Kurihara and Koji Tsukada 318

## Lecture Series: "What’s AI?" (2)
- What’s AI? (2) .................................................................................................. Toyoaki Nishida 326

## Short-story stories (4)
- No. 7 ........................................................................................................... Story: You Yamanoguchi and Illustration: Kazumi Tojou 336
- No. 8 ........................................................................................................... Story: Mikure Mori and Illustration: Kazumi Tojou 339

## Special Issue: "Human-Agent Interaction"
- Editors’ Introduction to "Human-Agent Interaction" ................................ Koh Kakusho and Daisuke Katagami 342

## My Bookmark
- SAT Solvers ................................................................................................... Mutsunori Banbara, Takehide Soh, Naoyuki Tamura and Katsumi Inoue 343

Published Bimonthly by the Japanese Society for Artificial Intelligence
OS Bldg. 402, 4-7 Tsukudomachi, Shinjuku-ku, Tokyo 162-0821, Japan.