## CONTENTS

**Special Issue: “Domain Driven Service Science”**

- Editors’ Introduction to “Domain Driven Service Science” .......................... Shusaku Tsumoto and Katsutoshi Yada 115
- A Study on Service Science Based on a Data Mining Tool, MUSASHI Kohei Ichikawa, Takanobu Nakahara and Katsutoshi Yada 117
- The Public Version of the FDA Adverse Event Reporting System Toshiyuki Sakaeda, Kaori Kadoyama and Yasushi Okuno 126
- Behavioral Modeling in Policy Science .................................................. Toshihiko Takemura and Takashi Kozu 131
- Towards Service Innovation in Hospital Information System — Data Mining Approach — Shusaku Tsumoto, Shoji Hirano and Hidenao Abe 139
- A New Era of Service Science ............................................................... Mayumi Itakura 147

**Special Issue: “Space Exploration and Artificial Intelligence”**

--- Can Artificial Intelligence Contribute to the Discovery of the Universe’s Origin?---

- Editor’s Introduction to “Space Exploration and Artificial Intelligence” — Can Artificial Intelligence Contribute to the Discovery of the Universe’s Origin? ........ Akinori Abe 154
- AI Technology for Hayabusa Spacecraft (Autonomous Functions and Robotics) ................................ Takashi Kabota 156
- The Solar Sail Technologies of IKAROS Osamu Mori, Yuichi Tsuda, Hirotaka Sawada, Takanao Saiki and Ryu Funase 164
- Autonomy in Rover Exploration on Small Celestial Bodies .................................. Tetsuo Yoshimitsu 176
- Shape Modeling of Asteroids Based on Camera Images Hirohide Demura 184

**Survey Papers**

- Integration of Enterprise Communication Environment for Knowledge Sharing Masakazu Kanbe and Shuichiro Yamamoto 188

**Lecture Series: “Educational Programs with Service Innovation and Artificial Intelligence” (6)**

- Service Innovation Education Program with Field Experience Takahira Yamaguchi and Takeshi Morita 196

**Special Issue: “Selected Short Papers from JSAI 2010”**

- Editor’s Introduction to “Selected Short Papers from JSAI 2010” ........................ Seiji Yamada 203

**My Bookmark**

- RoboCup Simulation Hidehisa Akiyama 204

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