

## 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 Koza	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 Kubota	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
--------------------------	------------------	-----