## CONTENTS

### Commentary
Towards the 30th Annual Conference of the Japanese Society of Artificial Intelligence ............................ Kaoru Hiramatsu  723

### Special Issue: “Ambient Intelligence for Health and Cognitive Enhancement”
Editors’ Introduction to “Ambient Intelligence for Health and Cognitive Enhancement” — Takashi Kido and Keiki Takadama

— ICT Empowers Patient Narrative — ................................................................. Eiji Aramaki  726

Ambient Intelligence Oriented Sliding Feet Detection System Using Time Series Walking Data
— From Fall Detection to Fall Prediction — .................................................... Keiki Takadama and Takahiro Komine  733

Personal Genome Informatics: Predictions for Disease Risk, Cognitive Bias and Happiness .......................... Takashi Kido  739

Estimation of Mental Time during Conversation and Its Application to Recent Episodic Memory Support via

Coimagination Method with Walking ................................................................. Mihoko Otake  745

Discovering Insights from Lumosity’s Cognitive Performance Dataset .................................................. Daniel A. Sternberg  751

### Special Issue: “The 29th Annual Conference of the Japanese Society for Artificial Intelligence”
Editors’ Introduction to “The 29th Annual Conference of the Japanese Society for Artificial Intelligence”

— Open Discussion: JSAI ELSI Committee .................................................... Yutaka Matsuo

Panelist: Toyoaki Nishida, Koichi Hori, Hideaki Takeda, Satoshi Hase, Makoto Shinomi, Hiromitsu Hattori, Satoshi Kurihara and Hiroshi Yamakawa  754

Special Session Report: Can a Robot Get into the University of Tokyo? ................................................ Organizer: Takahira Yamaguchi

Panelist: Noriko Arai, Koiti Hashida and Koichi Takeda  756

Public Event: Can Computer Go Play Well Against Human? ............................................................. Hitoshi Matsuoka  758

Special Session: “Meeting again of Cognitive Science and AI — Collaborative Session with JCSS —”

S1 Collaboration of Learning Sciences and Technologies: Perspectives from Learning by Building Intelligence ................................................ Kazuhiro Miwa  759

S2 Toward the Realization of Perceptual Symbol Systems
— Constructive Approach to Understanding the Intelligence of Human Beings —  Organizer: Hiroyu Okada

Lecturer: Toshihiko Matsuka, Tadahiro Taniguchi and Minoru Asada  760

S3 Human and Machine Intelligence: Reuniting Cognitive Science with Artificial Intelligence

Organizer: Hiroaki Suzuki and Takashi Ohnori  762

Special Session: Foundation of Artificial Intelligence Research Center ........................................... Hideki Aoshiko

Special Session Report: Student Project: Reconsideration of the Value and Significance of Research

Yoshimasa Takabatake, Ryoji Tanabe and Yuma Inoue  765

Keynote Talk and Invited Talks
— Reiji Suzuki and Koichi Nakayama —  Organizer: Akihiro Kashihara

Kei Uchiimi, Taku Harada, Toshinori Sato and Noriyuki Matsuda  768

JSAA 2015 Sponsorship, Exhibition and Industry Participation
— Akihiro Tamura and Masayuki Ashikawa —

Organized Sessions ................................................................. Masayoshi Kanoh, Michimasa Inaba, Yuki Hayashi and Ryosuke Yamanishi

Challenge for Realizing Early Profits  Hirotoishi Taira and Toshikazu Kanaoka  770

### Lecture Series: “Emerging Innovation over Network” (4)
My Way to Bridge [Kü] and [Jitsu] ................................................................. Takahiko Sueyoshi  804

### Special Issue: “Emergent Intelligence on Networks”
Editor’s Introduction to “Emergent Intelligence on Networks” ................................................... Fujio Toriumi  814

### Special Issue: “Massive Data Flow: Understanding the Complexity of Natural and Artificial Systems”
Editors’ Introduction to “Massive Data Flow: Understanding the Complexity of Natural and Artificial Systems”

— Takashi Ikegami, Mizuki Oka and Satoshi Kurihara —  815

### Technical Papers
Abstract ................................................................. 817

### My Bookmark
Computational Social Science  Kazutoshi Sasahara  856

Published Bimonthly by the Japanese Society for Artificial Intelligence

OS Bldg. 402, 4-7 Tsukudomachi, Shinjuku-ku, Tokyo 162-0821, Japan.