Vol.4 table of contents (2011)

Vol.4 No.1

Research papers

Development of novel chemical reagents for reliable genetic analyses
— Process from an original idea to marketing of a chemical product used for life science —
- - - Y. Komatsu and N. Kojima
1-8

Development of laser-assisted inkjet printing technology
— Wiring technology to achieve high throughput and fine patterning simultaneously —
- - - A. Endo and J. Akedo
9-18

Formation of research strategy and synthetic research evaluation based on the strategy
— Toward research program evaluation as a creative activity —
- - - N. Kobayashi, O. Nakamura and K. Ooi
19-34

Development and release of a spectral database for organic compounds
— Key to the continual services and success of a large-scale database —
- - - T. Saito and S. Kinugasa
35-44

Challenge for the development of micro SOFC manufacturing technology
— Compact SOFC using innovative ceramics integration process —
- - - Y. Fujishiro, T. Suzuki, T. Yamaguchi, K. Hamamoto and M. Awano
45-55

Round-table Talk

“Monozukuri” (manufacturing) of Japan and synthesiology
- - - H. Narai, A. Tsuge and A. Yabe
56-62

Report

Synthesiology Workshop
— Methodology of technology integration toward establishing an open innovation hub —
63-69

Vol.4 No.2

Research papers

ARGUS: Adaptive Recognition for General Use System
— Its theoretical construction and applications —
- - - N. Otsu
75 - 86

Toward the use of humanoid robots as assemblies of content technologies
— Realization of a biped humanoid robot allowing content creators to produce various expressions —
- - - S. Nakao, K. Miura, M. Morisawa, F. Kanehiro, K. Kaneko, S. Kajita and K. Yokoi
87 - 98

Thermoelectric hydrogen gas sensor
— Technology to secure safety in hydrogen usage and international standardization of hydrogen gas sensor —
- - - W. Shin, M. Nishibori and I. Matsubara
99 - 107

Demonstration of optical communication network for ultra high-definition image transmission
— Proof-of-concept experiment of image distribution over the dynamic optical path network —
- - - J. Kurumida and S. Namiki
108 - 118

Paper supplement to “Study on the PAN carbon-fiber-innovation for modeling a successful R&D management”
— An excited-oscillation management model —
119 - 123

Round-table Talks

Third anniversary of Synthesiology
124 - 130

Vol.4 No.3

Research papers
Demonstration test of energy conservation of central air conditioning system at the Sapporo City Office Building

— Reduction of pump power by flow drag reduction using surfactant —

- - - H. TAKEUCHI 136 - 143

Designing products and services based on understanding human cognitive behavior

— Development of cognitive chrono-ethnography for synthesiological research —

- - - M. AKAMATSU and M. KITAJIMA 144 - 155

A novel technology for production of drinking water in emergencies

— Specific material for selective nitrate adsorption —

- - - A. SONODA 156 - 161

Integrated development of automotive navigation and route guidance system

— Product development for realization of dreams and standardization for social acceptance —

- - - H. ITO 162 - 171

Innovative electron microscope for light-element atom visualization

— Development of low-voltage electron microscopes in Triple-C project —


Round-table Talks
Research and development of systems science and technology 183 - 188

Vol.4 No.4

Research papers
Development of high efficiency flexible solar cells

— Management of “Flexible Solar Cell Substrates Consortium” and its achievements —

- - - A. MASUDA 194 - 201

Safety assessment of high-level nuclear waste disposal in Japan from the standpoint of geology

— Methodology of long-term forecast using geological history —

- - - T. YAMAMOTO 202 - 211

Improvement of reliability in pressure measurements and international mutual recognition

— Incorporation of industrial digital pressure gauges to the national metrology system —

- - - T. KOBATA, M. KOJIMA and H. KAJIKAWA 212 - 226

Efficient production of active form of vitamin D₃ by microbial conversion

— Comprehensive approach from the molecular to the cellular level —

- - - Y. YASUTAKE and T. TAMURA 227 - 235

Round-table Talks
Systems and synthesiology - - - H. KUWAHARA, A. ONO and M. AKAMATSU 236 - 243