Vol.7 table of contents (2014)

Vol.7 No.1

Research papers

Open foundry to spur open-innovation — Establishment of a foundry to realize an innovative cooperation platformanagement strategy—	orm and development of its sustainable H. AKINAGA	1-11
Development of an advanced sewage sludge incinerator, "turbocharged	fluidized had inciparator"	
— The role of AIST in the development of a new system —	nuidized bed incinerator	
	- Y. SUZUKI, T. MURAKAMI and A. KITAJIMA	12-21
A novel material design system method for on-demand material develop — A method born from a development field —	pment	
A memou born from a development field	T. INADA and T. MATSUO	22-29
Towards large-capacity, energy-efficient, and sustainable communication networks		
— Network topology research for dynamic optical paths —	K. ISHII, J. KURUMIDA and S. NAMIKI	30-43

Vol.7 No.2

Research papers

Research papers	
A social system for production and utilization of thermophysical quantity data — Measurement technology, metrological standard, standardization of measurement method, and database for thermal diffusivity by laser flash method — T. BABA and M. AKOSHIMA	49-64
National standards of length for high-capacity optical fiber communication systems — Development of fiber-based optical frequency combs — H. INABA, A. ONAE and FL. HONG	65-78
Research and development of solar hydrogen production — Toward the realization of ingenious photocatalysis-electrolysis hybrid system — K. SAYAMA and Y. MISEKI	79-91
Methodology for designing cryptographic systems with advanced functionality based on a modular approach — Towards reducing the barrier to introducing newly-designed cryptographic schemes into real-world systems — G. Hanaoka, S. Ohata, T. Matsuda, K. Nuida and N. Attrapadung	92-104
Development of lectin microarray, an advanced system for glycan profiling — From frontal affinity chromatography to evanescent wave excitation fluorescence detection method — J. HIRABAYASHI	105-117
Development of a household high-definition video transmission system based on ballpoint-pen technology — A low cost, easily deployed optical connection using a ballpoint-pen type interconnect — — T. TOMA, H. TAKIZUKA, T. TORIKAI, H. SUZUKI, T. OGI and Y. KOIKE	118-128

Vol.7 No.3

Research papers

Development of a stable growth factor suitable for radioprotection — *Drug development-aimed R&D at a basic research institute* —

--- T. IMAMURA 134 - 148

Development of a protein array for autoantibody profiling of blood

— Comprehensive disease diagnosis using the body's defense system —

--- Y. KAWAKAMI and N. GOSHIMA 149 - 157

Technological development of internal heat-integrated distillation column (HIDiC)

- Substantive research of application to a bench plant of bioethanol distillation -

--- K. KATAOKA and H. NODA 158 - 173

Secure password authentication schemes and their applications

- How to achieve security with short passwords -

--- K. KOBARA and S.H. SHIN 174 - 184

Development of environmentally-friendly surface modification technology

— Practical realization of novel oleophobic coatings without relying on perfluorinated compounds and surface texturing — - - - A. HOZUMI and C. URATA 185 - 193

Vol.7 No.4

Research papers

New research trends in artifactology

- Modeling of individuals and socialization technology -

--- J. Ota, N. Nishino, T. Hara and T. Fujita 200 - 209

Mental fatigue measurement as application software on consumer devices

- Introducing reliable fatigue index to daily life -

--- S. IWAKI and N. HARADA 210 - 217

Development of evaluation technologies for sedimentary characteristics

- Applicability of the technologies to the assessment of methane hydrate sediments -

--- N. Tenma 218 - 228

International standardization of four dimensional radiotherapy system

- Enhancement of effects of irradiation and assurance of safety -

- - - Y. HIRATA, N. MIYAMOTO, M. SHIMIZU, M. YOSHIDA, K. HIRAMOTO, Y. ICHIKAWA, S. KANEKO, T. SASAGAWA, M. HIRAOKA and H. SHIRATO 229 - 238

Preparation of superconducting films by metal organic deposition

— Research and development towards a fault current limiter and other electric devices —

--- T. Manabe, M. Sohma, I. Yamaguchi, H. Matsui, T. Tsuchiya and T. Kumagai 239 - 250