

主著者/著者	共著者	言語	題名	書名/雑誌名/出版社名	巻	頁
Takashi Suzuki	Elio Espejo	E	Reaction terms avoiding aggregation in slow fluids	NONLINEAR ANALYSIS- REAL WORLD APPLICATIONS	21	110 - 126
Takashi Suzuki	Yoshio Yamada	E	Global-In-Time Behavior of Lotka-Volterra System with Diffusion: Skew-Symmetric Case	INDIANA UNIVERSITY MATHEMATICS JOURNAL	64(1)	181 - 216
Takashi Suzuki		E	Blowup in infinte time for 2D Smoluchowski-Poisson equation	Differential Integral Equations	28	601 - 630
Takashi Suzuki	Nikos I. Kavallaris	E	An analytic approach to the normalized Ricci flow-like equation: Revisited	APPLIED MATHEMATICS LETTERS	44	30 - 33
Takashi Suzuki	Mika Sakurai- Yageta, Tomoko Maruyama, Kazuhisa Ichikawa, Yoshinori Murakami	E	Dynamic Regulation of a Cell Adhesion Protein Complex Including CADM1 by Combinatorial Analysis of FRAP with Exponential Curve-Fitting	PLOS ONE	10(3)	
TAKASHI SUZUKI	BAMBANG HENDRIYA GUSWANTO	E	Existence and uniqueness of mild solutions for fractional semilinear differential equations	Electronic J. Differential Equations	168	1 - 16
Takashi Suzuki		E	Almost collapse mass quantization in 2D Smoluchowski-Poisson equation	MATHEMATICAL METHODS IN THE APPLIED SCIENCES	38(16)	3587 - 3600
Wataru Takano	Yusuke Goutsu, Yoshihiko Nakamura	E	Motion Recognition Employing Multiple Kernel Learning of Fisher Vectors using Local Skeleton Features		2015	
Wataru Takano	Yoshihiko Nakamura	E	Statistical mutual conversion between whole body motion primitives and linguistic sentences for human motions. International Journal of Robotics Research		2015	
Wataru Takano	Yoshihiko Nakamura	E	Action database for categorizing and inferring human poses from video sequences	Robotics and Autonomous Systems	70	116-125
Wataru Takano	Yusuke Goutsu, Takaki Kobayashi, Junya Obara, Ikuo Kusajima, Kazunari Takeichi, Yoshihiko Nakamura	E	Multi-modal gesture recognition using integrated model of motion, audio and video	Chinese Journal of Mechanical Engineering (English Edition)	28. 4	657-665
Wataru Takano	Yusuke Goutsu, Yoshihiko Nakamura	E	Gesture Recognition Using Hybrid Generative-Discriminative Approach with Fisher Vector		2015	

Wataru Takano	Junichi Ishikawa, Yoshihiko Nakamura	E	Using a Human Action Database to Recognize Actions in Monocular Image Sequences: Recovering Human Whole Body Configurations	Advanced Robotics	2015	
Wataru Takano	Seiya Hamano, Yoshihiko Nakamura	E	Correlated space formation for human whole-body motion primitives and descriptive word labels	Robotics and Autonomous Systems	66	35-43
Wataru Takano	Yoshihiko Nakamura	E	Symbolically structured database for human whole body motions based on association between motion symbols and motion words	Robotics and Autonomous Systems	66	75-85
Wataru Takano	Tatsuhiko Jodan, Yoshihiko Nakamura	E	Recursive Process of Motion Recognition and Generation for Action-based Interaction	Advanced Robotics	2015	
Wataru Takano	Yoshihiko Nakamura	E	Construction of a space of motion labels from their mapping to full-body motion symbols	Advanced Robotics	29.2	115-126
Wataru Takano	Yoshihiko Yamada, Yoshihiko Nakamura	E	Statistical behavioral understanding by motion, object, and language	2015 IFToMM World Congress Proceedings, IFToMM 2015	2015	
Wataru Takano	Ikuo Kusajima, Yoshihiko Nakamura	E	Extending association from human motion symbols by using latent semantics of digital book library	2015 IFToMM World Congress Proceedings, IFToMM 2015	2015	
Wataru Takano		E	Learning Motion Primitives and Annotative Texts from Crowdsourcing	ROBOMECH Journal	2015	
Shigeo Matsubara		E	Online Task Allocation by Price Discrimination	The 2015 IEEE/WIC/ACM International Conference on Intelligent Agent Technology (IAT'15)	2015	226-229
Shigeo Matsubara	Arif Bramantoro, Ahlem Ben Hassine, Toru Ishida	E	MULTILEVEL ANALYSIS FOR AGENT-BASED SERVICE COMPOSITION	JOURNAL OF WEB ENGINEERING	14 (1-2)	63-79
Shigeo Matsubara		E	Online Task Allocation by Price Discrimination	2015 IEEE/WIC/ACM INTERNATIONAL CONFERENCE ON WEB INTELLIGENCE AND INTELLIGENT AGENT TECHNOLOGY (WI-IAT)	2015	226-229
Shigeo Matsubara	Xin Zhou	E	Towards robust reputation system based on clustering approach	2015 IEEE 12TH INTERNATIONAL CONFERENCE ON SERVICES COMPUTING (SCC 2015)	2015	33-40
Shigeo Matsubara	Meile Wang	E	Preventing Participation of Insincere Workers in Crowdsourcing by Using Pay-for-Performance Payments	IEICE TRANSACTIONS ON INFORMATION AND SYSTEMS	E97.D(9)	2415-2422

Takashi NAKAZAWA	Eiji Katamine, Akiyasu Tomoeda, Hideyuki Azegami Soichi	E	An application of shape optimization method to a room design based on an incompressible fluid model	RIMS講究録別冊「トポロジー最 適化理論とその現実問題への応 用」	B (54)	1-14
Kazuro Shimokawa	Ogishima, Takako Takai, Satoshi Nagaie, Hiroshi Tanaka, Jun Nakaya	E	Integrated Database and Knowledge Base for Genomic Prospective Cohort Study in Tohoku Medical Megabank Toward Personalized Prevention and Medicine	Studies in Health Technology and Informatics. 2015.	216	1057
Naotoshi Nakamura	Tatsuo Shibata	E	Bifurcation analysis of a self-o	Japan Journal of Industrial and Applied Mathematics 2015	32	807-828
Naotoshi Nakamura	Okubo Y, Suzuki J, Kanemaru K, Nakamura N, Shibata T, Iino M.	E	Visualization of Ca ²⁺ filling mechanisms in the endoplasmic reticulum of cerebellar Purkinje cells	Journal of Neuroscience 2015	35	15837-15846
Nojima Y	Ito K, Ono H, Nakazato T, Bono H, Yokoyama T, Sato R, Suetsugu Y, Nakamura Y, Yamamoto K, et al	E	Superoxide dismutases, SOD1 and SOD2, play a distinct role in the fat body during pupation in silkworm Bombyx mori	PloS one. 2015		
Ayaka Uesaka	Masakatsu Murakami	E	Verifying the Authorship of Saikaku Ihara's Work in Early Modern Japanese Literature: A Quantitative Approach	Digital Scholarship in the Humanities	30, 4	599-607
中澤嵩	佐野吉彦, 百 武徹, 田 上大助, 片峰 英次, 畔上秀 幸, 柳瀬眞一 郎, 鶴川豊世 武	J	低侵襲性人工血管の開発	RIMS講究録別冊「トポロジー最 適化理論とその現実問題への応 用」	B (54)	49-54
上阪彩香	谷岡健資・ 山下陽司・ 大森崇・ 寒水孝司	J	日本の医学部医学科における統計 学の入門講義の実態調査	計量生物学	35, 2	95-105
上阪彩香		J	ジャンルの観点から西鶴作品の文章 の数量分析	人文科学とコンピュータシミュレ ーション	2015, 2	15-22