1. **Kazuyuki Matsumoto, Fuji Ren, Minoru Yoshida *and* Kenji Kita :** Refinement by Filtering Translation Candidates and Similarity Based Approach to Expand Emotion Tagged Corpus, Jan. 2017.
2. **Fuji Ren *and* Kazuyuki Matsumoto :** Natural Language Processing Capabilities Required for Humanoid Nursing Robots, Fukuro Shuppan Publishing, Mar. 2017.
3. **Kazuyuki Matsumoto :** The Current State of Performance and Development of Natural Language Processing Required for Humanoid Caring Robots, Fukuro Shuppan Publishing, Mar. 2017.
4. **Changqin Quan *and* Fuji Ren :** Textual Emotion Recognition for Enhancing Enterprise Computing, *Enterprise Information Systems,* **Vol.10,** *No.4,* 422-443, 2016.
5. **山越 幸太, 永田 裕一, 小野 功 :** TSPのためのGA-EAXにおける探索ステージ切換条件とマルチスタート戦略の提案, *計測自動制御学会論文集,* **Vol.52,** *No.4,* 242-248, 2016年.
6. **Sasayama Manabu *and* Kazuyuki Matsumoto :** Retrieving Vaguely Remembered Lyrics Using N-Gram Edit Distance, *International Journal of Advanced Intelligence (IJAI),* **Vol.8,** *No.1,* 1-11, 2016.
7. **Akira Fujisawa, Kazuyuki Matsumoto, Minoru Yoshida *and* Kenji Kita :** An Illustration Image Classification Focusing on Infrequent Colors, *International Journal of Advanced Intelligence (IJAI),* **Vol.8,** *No.1,* 72-83, 2016.
8. **Kazuyuki Matsumoto, Minoru Yoshida, Seiji Tsuchiya, Kenji Kita *and* Fuji Ren :** Slang Analysis Based on Variant Information Extraction Focusing on the Time Series Topics, *International Journal of Advanced Intelligence (IJAI),* **Vol.8,** *No.1,* 84-98, 2016.
9. **Tian Chen, Xin Yi, Wei Wang, Jun Liu, Huaguo Liang, 任 福継 :** Low Power Multistage Test Data Compression Scheme, *ACTA ELECTRONICA SINICA,* **Vol.44,** *No.4,* 241-247, 2016年.
10. **任 福継, Yanqiu Li, Liangfeng Xu, Min Hu, Xiaohua Wang :** Face recognition method based on local mean pattern description and double weighted decision fusion for classification, *Journal of Image and Graphics,* **Vol.21,** *No.5,* 565-573, 2016年.
11. **Sun Yan, Fuji Ren, XIN KANG *and* Changqin Quan :** Developing a Japanese Adverb-Emotion Corpus to Investigate the Effect of Adverbs in Japanese Sentence Emotion Classification, *International Journal of Advanced Intelligence (IJAI),* **Vol.8,** *No.1,* 99-116, 2016.
12. **Xiao Sun, Jiaqi Yi *and* Fuji Ren :** Detecting Influenza States based on Hybrid Model with Personal Emotional Factors from Social Networks, *Neurocomputing,* **Vol.210,** 257-268, 2016.
13. **Fuji Ren *and* Chao Li :** Hybrid Chinese Text Classification Approach Using General Knowledge from Baidu Baike, *IEEJ Transactions on Electrical and Electronic Engineering (TEEE),* **Vol.11,** *No.5,* 488-498, 2016.
14. **Xiao Sun, Ting Pan *and* Fuji Ren :** Facial Expression Recognition Using ROI-KNN Deep Convolutional Neural Networks, *ACTA AUTOMATICA SINICA,* **Vol.42,** *No.6,* 883-891, 2016.
15. **Fuji Ren, Yu Wang *and* Changqin Quan :** A novel factored POMDP model for affective dialogue management, *Journal of Intelligent and Fuzzy Systems,* **Vol.31,** *No.1,* 127-136, 2016.
16. **Xiao Sun, Chongyuan Sun, Fuji Ren, Fang Tian *and* Kunxia Wang :** Emotional Element Detection and Tendency Judgment Based on Mixed Model with Deep Features, *15th IEEE/ACIS International Conference on Computer and Information Science,* 2016.
17. **Xiao Sun, Xiaoqi Peng *and* Fuji Ren :** Detect the Emotions of Whe Public Based on Cascade Neural Network Model, *15th IEEE/ACIS International Conference on Computer and Information Science,* 2016.
18. **Fei Gao, Xiao Sun, Kunxia Wang *and* Fuji Ren :** Chinese micro-blog sentiment analysis based on semantic features and PAD model, *15th IEEE/ACIS International Conference on Computer and Information Science,* 2016.
19. **Yiming Tang *and* Fuji Ren :** Variable Differently Implicational Inference for R- and S-Implications, *International Journal of Information Technology & Decision Making,* **Vol.15,** *No.5,* 1235-1264, 2016.
20. **任 福継, Yanqiu Li, Min Hu, Liangfeng Xu :** Face Recognition Method Based on Multi Features Description and Local Fusion Classification Decision, *Opto-Electronic Engineering,* **Vol.43,** *No.9,* 82-89, 2016年.
21. **Yu Gu, Lianghu Quan *and* Fuji Ren :** AAH: accurate activity recognition of human beings using WiFi signals, *Concurrency and Computation : Practice & Experience,* **Vol.28,** *No.14,* 3910-3926, 2016.
22. **Xiao Sun, Chengcheng LI *and* Fuji Ren :** Sentiment Analysis for Chinese Microblog based on Deep Neural Networks with Convolutional Extension Features, *Neurocomputing,* **Vol.210,** 227-236, 2016.
23. **Satoshi Tamura, Hiroshi Ninomiya, Norihide Kitaoka, Shin Osuga, Yurie Iribe *and* Kazuya Takeda :** Investigation of DNN-based audio-visual speech recognition, *IEICE Transactions on Information and Systems,* **Vol.E99-D,** *No.10,* 2016.
24. **Jun Liu, Tangya Wang, 任 福継 :** Bad-Die Recycling Technique for Yield Enhancement of Three-Dimensional Memories, *Microelectronics & Computer,* **Vol.33,** *No.10,* 7-12, 2016年.
25. **Wei Wang, Xia Zhu, Fang Fang, Zhenlu Qin, Erhui Guo, 任 福継 :** Optimal design of 3D chip scan chains based on cores-hierarchical-placement, *Journal of Electronic Measurement and Instrument,* **Vol.30,** *No.10,* 1482-1489, 2016年.
26. **Yu Gu, Fuji Ren *and* Jie Li :** PAWS: Passive Human Activity Recognition Based on WiFi Ambient Signals, *IEEE Internet of Things Journal,* **Vol.3,** *No.5,* 796-805, 2016.
27. **Xiaohua Wang, Ruijing Li, Min Hu, 任 福継 :** Occluded facial expression recognition based on the fusion of local features, *Journal of Image and Graphics,* **Vol.21,** *No.11,* 1473-1482, 2016年.
28. **Xiao Sun, Jiajin He, 任 福継 :** Ironically linguistic judgement based on hybrid neural network model via multi-feature fusion, *Journal of Chinese Information Processing,* **Vol.30,** *No.6,* 37-45, 2016年.
29. **Xiao Sun, Zhongyuan Sun, 任 福継 :** Biomedical Named Entity Recognition Based on Deep Conditional Random Fields, *Moshi Shibie yu Rengong Zhineng/Pattern Recognition and Artificial Intelligence,* **Vol.29,** *No.11,* 997-1008, 2016年.
30. **Bohan Chen, Norihide Kitaoka *and* Kazuya Takeda :** Impact of acoustic similarity on efficiency of verbal information transmission via subtle prosodic cues, *EURASIP Journal on Audio, Speech, and Music Processing,* **Vol.2016,** *No.19,* 2016.
31. **Xiao Sun, Fei Gao, 任 福継 :** Mining the impact of social news on the emotions of users based on Deep Model, *Journal of Chinese Information Processing,* 29-32, 2016年.
32. **Fuji Ren *and* Zhong Huang :** Automatic Facial Expression Learning Method Based on Humanoid Robot XIN-REN, *IEEE Transactions on Human-Machine Systems,* **Vol.46,** *No.6,* 810-821, 2016.
33. **Fuji Ren *and* Xiao Sun :** Current Situation and Development of Intelligence Robots, *ZTE,* **Vol.14,** *No.S1,* 25-34, 2016.
34. **Xiaohua Wang, Dengyong Hou, Min Hu, 任 福継 :** Dual-modality Emotion Recognition Model Based on Temporal-spatial LBP Moment and Dempster-Shafer Evidence Fusion, *Opto-Electronic Engineering,* **Vol.43,** *No.12,* 154-161, 2016年.
35. **Chao Li, Fuji Ren *and* XIN KANG :** Selectional Preferences Based on Distributional Semantic Model, *WSEAS Transactions on Computers,* **Vol.15,** 258-264, 2016.
36. **Xiaohua Wang, Xinyue Liu, Lingyun Li, Fuming Zhang, MIn Hu *and* Fuji Ren :** GlycCompSoft: Software for Automated Comparison of Low Molecular Weight Heparins Using Top-Down LC/MS Data, *PLoS ONE,* **Vol.11,** *No.12,* 2016.
37. **Zhong Huang *and* Fuji Ren :** Facial expression recognition method based on multi-regional D-S evidences theory fusion, *IEEJ Transactions on Electrical and Electronic Engineering (TEEE),* 2016.
38. **Xiao Sun, Chongyuan Sun, Changqin Quan, Fuji Ren, Fang Tian *and* Kunxia Wang :** Fine-Grained Emotion Analysis Based on Mixed Model for Product Review, *International Journal of Networked and Distributed Computing,* **Vol.5,** *No.1,* 1-11, 2017.
39. **Zhang Guodong, Jiang Peilin, Kazuyuki Matsumoto, Minoru Yoshida *and* Kenji Kita :** Reidentification of Persons Using Clothing Features in Real-Life Video, *Applied Computational Intelligence and Soft Computing,* **Vol.2017,** 1-9, 2017.
40. **松本 和幸, 土屋 誠司, 芋野 美紗子, 吉田 稔, 北 研二 :** 感性を考慮した日本語俗語の標準語変換, *人工知能学会論文誌,* **Vol.32,** *No.1,* WII-A\_1-12, 2017年.
41. **Min Hu, Zixi Yu, Xiaohua Wang, 任 福継, Lei He :** 顔認識のためのG-LBPと分散クロスプロジェクション機能, *Journal of Graphics,* **Vol.38,** *No.1,* 82-89, 2017年.
42. **Xiaohua Wang, Dengyong Hou, Min Hu, 任 福継 :** 複合時空間特徴に基づくデュアルモダリティ感情認識, *Journal of Image and Graphics,* **Vol.22,** *No.1,* 39-48, 2017年.
43. **Yiming Tang *and* Fuji Ren :** Fuzzy Systems Based on Universal Triple I Method and Their Response Functions, *International Journal of Information Technology & Decision Making,* **Vol.16,** *No.2,* 443-471, 2017.
44. **Xiao Sun, Fuji Ren *and* Jiaqi Ye :** Trends Detection of Flu based on Essemble Models with Emotional Factors from Social Networks, *IEEJ Transactions on Electrical and Electronic Engineering (TEEE),* **Vol.12,** *No.3,* 388-396, 2017.
45. **XIN KANG, Yunong Wu *and* Fuji Ren :** Disambiguating Users' Temporal Intent in Search Queries with Deep Neural Networks, *International Journal of Advanced Intelligence (IJAI),* **Vol.9,** *No.1,* 11-28, 2017.
46. **Jiawen Deng, Mingyu Huang *and* Fuji Ren :** Text Classification Based on Word Co-occurrence with Background knowledge, *International Journal of Advanced Intelligence (IJAI),* **Vol.9,** *No.1,* 29-42, 2017.
47. **Shun Nishide, Hidenobu Shibasaki, XIN KANG *and* Fuji Ren :** Generation of Humanlike Facial Expression for Natural Human-Robot Interaction System, *International Journal of Advanced Intelligence (IJAI),* **Vol.9,** *No.1,* 77-65, 2017.
48. **Min Hu, Yaona Zheng, Xiaoyin Huang *and* Fuji Ren :** FacialExpressionRecognitionBasedonMonogenicMulti-featureandFused SparseRepresentation, *International Journal of Advanced Intelligence (IJAI),* **Vol.9,** *No.1,* 111-126, 2017.
49. **Xun Feng, Hongjun Ni *and* Fuji Ren :** Voice conversion based on RBF neural network, *International Journal of Advanced Intelligence (IJAI),* **Vol.9,** *No.2,* 163-173, 2017.
50. **Norihide Kitaoka :** FOREWORD: Special section on recent advances in machine learning in spoken language processing, *IEICE Transactions on Information and Systems,* **Vol.E-99-D,** *No.10,* 2422, Oct. 2016.
51. **Yu Gu, Mengni Chen, Fuji Ren *and* Jie Li :** Handling Environmental Dynamics in Indoor WiFi Fingerprint Localization, *2016 IEEE Wireless Communications and Networking Conference (WCNC),* 1-6, Doha, Qatar, Apr. 2016.
52. **Yu Gu, Lianghu Quan, Fuji Ren *and* Jie Li :** Optimal parameter setting for indoor localization via big data analysis, *Computer Communications Workshops (INFOCOM WKSHPS), 2016 IEEE Conference on,* 1-6, San Francisco, CA, USA, Apr. 2016.
53. **Kazuyuki Matsumoto, Manabu Sasayama, Kohsuke Miyauchi, Minoru Yoshida *and* Kenji Kita :** Lyric Retrieval System Based on Word's Intimacy Value, *Advances in Engineering Research,* **Vol.24,** 84-87, May 2016.
54. **Yurie Iribe, Norihide Kitaoka *and* Shuhei Segawa :** Speech Corpus Spoken by Young-old, Old-old and Oldest-old Japanese, *Proc. LREC 2016,* 4674-4677, May 2016.
55. **XIN KANG *and* Fuji Ren :** Understanding Blog author's emotions with hierarchical Bayesian models, *2016 IEEE 13th International Conference on Networking, Sensing, and Control (ICNSC),* 1-6, Mexico City, Mexico, May 2016.
56. **XIN KANG, Yunong Wu *and* Fuji Ren :** KGO at the NTCIR-12 Temporalia Task: Exploring Temporal Information in Search Queries, *Proceedings of the 12th NTCIR Conference on Evaluation of Information Access Technologies,* 247-252, Tokyo, Jun. 2016.
57. **Ning Liu, Mengjia He, Chao Li, XIN KANG *and* Fuji Ren :** TUTA1 at the NTCIR-12 Temporalia Task, *Proceedings of the 12th NTCIR Conference on Evaluation of Information Access Technologies,* 258-261, Tokyo, Jun. 2016.
58. **Bin Zhang, Changqin Quan *and* Fuji Ren :** Study on CNN in the recognition of emotion in audio and images, *Computer and Information Science (ICIS), 2016 IEEE/ACIS 15th International Conference on,* 319-323, Okayama, Japan, Jun. 2016.
59. **Zhang Guoliang, Kazuyuki Matsumoto, Minoru Yoshida *and* Kenji Kita :** Face Identification based on Deep Learning Using Low Pixel Images, *International Conference on Engineering & Technology, Computer, Basic & Applied Sciences,* Jul. 2016.
60. **Inoue Yuta, Shun Nishide *and* Fuji Ren :** Facial Expression Recognition Adaptive to Face Pose Using RGB-D Camera, *Springer International Publishing Switzerland, IEA/AIE 2016,* **Vol.LNAI 9799,** 422-427, Aug. 2016.
61. **Watanabe Kanta, Shun Nishide, Gouko Manabu *and* Kim Hae Chyon :** Fully Automated Learning for Position and Contact Force of Manipulated Object with Wired Flexible Finger Joints, *Springer International Publishing Switzerland, IEA/AIE 2016,* **Vol.LNAI 9799,** 753-767, Aug. 2016.
62. **Yanqiu Li, Fuji Ren *and* Min Hu :** Facial Expression Recognition based on DT-CWT and Weighted Inverse Cloud Model, *Modelling, Simulation and Identification / 841: Intelligent Systems and Control,* Campinas, Brazil, Aug. 2016.
63. **Zhong Huang, Fuji Ren *and* Yanwei Bao :** Human-like facial expression imitation for humanoid robot based on recurrent neural network, *International Conference on Advanced Robotics and Mechatronics (ICARM),,* Aug. 2016.
64. **Norihide Kitaoka, Shuhei Segawa *and* Kazuya Takeda :** Emotion recognition from speech using a physical model, *Proc. ICA2016,* Sep. 2016.
65. **Yuichi Nagata :** Population Diversity Measures Based on Variable-Order Markov Models for the Traveling Salesman Problem, *Proceedings of the 14th International Conference on Parallel Problem Solving from Nature (PPSN 2016),* 973-983, Sep. 2016.
66. **Kazuyuki Matsumoto, Seiji Tsuchiya, Minoru Yoshida *and* Kenji Kita :** Judgment of Slang Based on Character Feature and Feature Expression Based on Slangs Context Feature, *Communications in Computer and Information Science,* **Vol.652,** 280-288, Kuala Lumpur, Sep. 2016.
67. **Kazuyuki Matsumoto, Minoru Yoshida, Kenji Kita, Yunong Wu *and* Iwasa Fumihiro :** Effect of Users Attribute on Emotion Estimation from Twitter, *Proceedings of the 2nd IEEE International Conference on Computer and Communications,* **Vol.3,** 1186-1190, Oct. 2016.
68. **Fuji Ren :** Robot Evolution and Humanitarian Intelligence, *Institute of Automation, Chinese Academy of Sciences,* Oct. 2016.
69. **Fuji Ren :** IQ and EQ of The future robot, *World Robot Conference 2016,* Oct. 2016.
70. **Takuma Nakagawa *and* Norihide Kitaoka :** Multimodal control system for autonomous vehicles using speech and gesture recognition, *5th ASA/ASJ Joint Meeting,* Nov. 2016.
71. **Eichi Seto *and* Norihide Kitaoka :** Example-based spoken chat system which can be cutomized for each user, *5th ASA/ASJ Joint Meeting,* Nov. 2016.
72. **Fuji Ren :** On measures against aged society based on advanced intelligence, *2,* Nov. 2016.
73. **Fenfen Chen, Lujia Wang, Jue Lu, Fuji Ren, Yang Wang, Xi Zhang *and* Changzhong Xu :** A Smart Cloud Robotic System Based on Cloud Computing Services, *Cloud Computing and Big Data (CCBD), 2016 7th International Conference on,* Macau, China, Nov. 2016.
74. **Fuji Ren :** Affective Computing and Human Robot Interaction, *Peking University Shenzhen Graduate School,* Nov. 2016.
75. **Minoru Yoshida, Kazuyuki Matsumoto *and* Kenji Kita :** Table Topic Models for Hidden Unit Estimation, *Proceedings of the 12th Asia Information Retrieval Societies Conference (AIRS2016), LNCS 9994,* 302-307, Dec. 2016.
76. **Akira Fujisawa, Kazuyuki Matsumoto, Minoru Yoshida *and* Kenji Kita :** Improvement of the Histogram for Infrequent Color-Based Illustration Image Classification, *Fuzzy Systems and Data Mining II, Frontiers in Artificial Intelligence and Applications,* **Vol.293,** 299-305, Dec. 2016.
77. **Yang Wang, Shuibing He, Fuji Ren, Lujia Wang *and* Changzhong Xu :** On Autonomous Service Migrations in the Cloud for Mobile Accesses, *Parallel and Distributed Systems (ICPADS), 2016 IEEE 22nd International Conference on,* Las Vegas, Dec. 2016.
78. **Kazuyuki Matsumoto, Tanaka Satoshi, Minoru Yoshida, Kenji Kita *and* Fuji Ren :** Ego-state Estimation from Short Texts Based on Sentence Distributed Representation, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Dec. 2016.
79. **Fuji Ren :** Advanced Intelligence and Multisource Imaging Model, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
80. **XIN KANG, Yunong Wu *and* Fuji Ren :** Disambiguating Users' Temporal Intent in Search Queries with Deep Neural Networks, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* 1, Okinawa, Dec. 2016.
81. **Chao Li *and* Fuji Ren :** Classification of Biological Contacts and Crystal Contacts Using Deep Learning Model, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
82. **Xiao Sun, Man Lv, Changqin Quan, Fang Tian *and* Fuji Ren :** Facial Expression Recognition Based on Hybrid Deep-learning and Shallow Features, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
83. **Shun Nishide, Hidenobu Shibasaki, XIN KANG *and* Fuji Ren :** Generation of Humanlike Facial Expression for Natural Human-Robot Interaction System, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
84. **Hiroki Urakami, Shun Nishide *and* Fuji Ren :** Towards a Developmental Human-Robot Interaction System Using Robot Facial Expressions From Human Feedback, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
85. **Jiawen Deng, Mingyu Huang *and* Fuji Ren :** Text classification based on word co-occurrence with background knowledge, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
86. **Xun Feng, Hongjun Ni *and* Fuji Ren :** Voice conversion based on RBF neural network, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
87. **Zhichao Cui, Yuehu Liu *and* Fuji Ren :** Integration of Homography Constraints and Feature Correspondences in the Image Sequences for Traffic Sign Localization, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
88. **Penlin Jiang, Ziqin Wang, Fei Wang, Xuetao Zhang *and* Fuji Ren :** Salient Object Detection from Global to Local, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
89. **Ma Lei, Jiang Bitao *and* XIN KANG :** Shorthand Character Recognition based on Leap Motion Sensor, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* **Vol.0,** *No.0,* 1, Okinawa, Dec. 2016.
90. **Shuda Xing, Yang Cao *and* Fuji Ren :** Human-robot emotion interaction via human skeleton tracking, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
91. **Kai Yang, Quan Shi *and* Fuji Ren :** Speech emotion recognition based on MFCC and D-MFCC, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
92. **Yindong Dong, Fuji Ren, Fang Fang *and* Wei Wang :** An improved clustering algorithm for EEG-based Emotion feature selection, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
93. **Changqin Quan, Lei Hua, Xiao Sun *and* Fuji Ren :** Improve question type classification by integrating rich representation through neural networks, *The 11th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'16),* Okinawa, Dec. 2016.
94. **Kenji Kita, Kazuyuki Matsumoto, Minoru Yoshida *and* Yunong Wu :** A Comparison of Face Recognition Features Derived from Convolutional Neural Networks, *Conference Abstracts of the 2017 International Conference on Frontiers of Image Processing,* 17, Kathmandu, Nepal, Mar. 2017.
95. **Fuji Ren :** Mental Health Computing and Emotional Robotic, *The Fourth Military Medical Universit,* Xian, China, Mar. 2017.
96. **Fuji Ren :** Health Computing and Emotional Robots, *Xi'an Fourth Military Medical University,* Xian, China, Mar. 2017.
97. **吉田 稔, 松本 和幸, 北 研二 :** 表形式のトピックモデルとその数値単位推定への応用, *情報処理学会自然言語処理研究会研究報告,* **Vol.2016-NL-226,** *No.16,* 1-6, 2016年5月.
98. **藤澤 日明, 松本 和幸, 吉田 稔, 北 研二 :** 画像特徴量を用いたアスキーアートからの顔文字検出, *人工知能学会全国大会2016講演論文集,* 1-2, 2016年6月.
99. **田中 聡, 松本 和幸, 吉田 稔, 北 研二 :** 情報推薦のための Twitter ユーザの性格分析手法, *人工知能学会全国大会2016発表予稿集,* 1-4, 2016年6月.
100. **藤岡 亮太, 吉田 稔, 松本 和幸, 北 研二 :** Twitterから抽出したユーザの発言に基づく健康状態の推定, *人工知能学会全国大会2016発表予稿集,* 2016年6月.
101. **松田 紘伸, 吉田 稔, 松本 和幸, 北 研二 :** Twitterを用いた病気の事実性解析及び知識ベース構築, *人工知能学会全国大会2016講演論文集,* 2016年6月.
102. **林 知樹, 北岡 教英, 戸田 智基, 武田 一哉 :** Deep Neural Networkに基づく日常生活行動認識における適応手法, *映像情報メディア学会技術報告,* **Vol.SP-2016,** *No.27,* 1-6, 2016年8月.
103. **藤澤 日明, 松本 和幸, 吉田 稔, 北 研二 :** 出現頻度の低い色に注目した作風に基づくイラスト画像の分類, *第15回情報科学技術フォーラム講演論文集,* **Vol.3,** 87-88, 2016年9月.
104. **長房 慶, 松本 和幸, 吉田 稔, 北 研二 :** Deep Convolutional Neural Network による顔画像からの表情識別, *第15回情報科学技術フォーラム講演論文集,* **Vol.3,** 293-294, 2016年9月.
105. **中川 拓磨, 北岡 教英 :** 音声と指差しを用いた自動運転車とのマルチモーダルインタラクション, *日本音響学会講演論文集,* **Vol.3-Q-11,** 2016年9月.
106. **瀬戸 栄地, 北岡 教英 :** 単語の分散表現を用いた雑談対話システムの事例適, *日本音響学会講演論文集,* **Vol.2-Q-8,** 2016年9月.
107. **永井 浩紀, 藤澤 日明, 松本 和幸, 吉田 稔, 北 研二 :** 深層学習に基づく顔画像によるアニメキャラクタの分類, *平成28年度電気関係学会四国支部連合大会講演論文集,* 178, 2016年9月.
108. **藤岡 佑樹, 吉田 稔, 松本 和幸, 北 研二 :** 8bit 音源に対する自動採譜システムに関する研究, *平成28年度電気関係学会四国支部連合大会講演論文集,* 17-5, 2016年9月.
109. **康 鑫 :** 言語処理に基づく感情認識, *エンジニアリングフェスティバル 2016,* 2016年9月.
110. **齋藤 誠, 小野 典彦, 永田 裕一 :** 騙し構造をもつ最適化問題への 適用を考慮したニッチングGAの提案, *計測自動制御学会 システム・情報部門 学術講演会 2016,* 2016年12月.
111. **沖 展彰, 小野 典彦, 永田 裕一 :** 実問題制約付き車両配送問題に対する配送計画システムの提案, *進化計算学会 進化計算シンポジウム2016,* 2016年12月.
112. **今宮 明則, 小野 典彦, 永田 裕一 :** GA を用いた絵画的迷路の自動生成, *進化計算学会 進化計算シンポジウム2016,* 2016年12月.
113. **西村 悠哉, 小野 典彦, 永田 裕一 :** 解構造のシームレスな変異と集団の多様性維持に基づくリカレントニューラルネットの進化的設計, *進化計算学会 進化計算シンポジウム2016,* 2016年12月.
114. **寺尾 圭一郎, 小野 典彦, 永田 裕一 :** 差分データを用いた巡回セールスマン問題のための GA-EAX の効率的並列化, *進化計算学会 進化計算シンポジウム2016,* 2016年12月.
115. **永田 裕一 :** 可変長マルコフモデルに基づく巡回セールスマン問題に対する GA の多様性指標の提案, *進化計算学会 進化計算シンポジウム2016,* 2016年12月.
116. **吉田 稔, 松本 和幸, 北 研二 :** 表形式からの分散表現獲得, *情報処理学会自然言語処理研究会研究報告,* **Vol.2016-NL-229,** *No.19,* 1-6, 2016年12月.
117. **田浦 拓, 小野 典彦, 永田 裕一 :** 進化計算を用いた非球面カメラレンズ設計, *第29回自律分散システム・シンポジウム,* 2017年1月.
118. **山吹 卓也, 小野 典彦, 永田 裕一 :** 同卓スケジューリング問題のモデル化とメタ戦略を用いた近似解法の開発, *第29回自律分散システム・シンポジウム,* 2017年1月.
119. **太田 健吾, 丸本 理貴人, 北岡 教英 :** ユーザ発話の音響情報に基づく雑談対話システムの応答種別選択, *日本音響学会講演論文集,* **Vol.3-5-4,** 2017年3月.
120. **冬野 雄三, 北岡 教英 :** 対話システムとのタスク指向型・非タスク指向型対話における特徴と嗜好の関係分析, *日本音響学会講演論文集,* **Vol.2-P-13,** 2017年3月.
121. **澤田 優希, 入部 百合絵, 北岡 教英 :** マルチモーダル情報を用いた運転中におけるシステム向け発話の推定, *日本音響学会講演論文集,* **Vol.2-P-6,** 149-150, 2017年3月.
122. **黒川 有紀, 入部 百合絵, 北岡 教英 :** 音響的特徴を利用した高齢者の認知症傾向の分析, *日本音響学会研究発表会講演論文集,* **Vol.1-Q-36,** 313-314, 2017年3月.
123. **中川 拓磨, 大須 賀晋, 北岡 教英 :** 音声・指差し・視線認識を用いた自動運転車とのマルチモーダルインタラクション, *電子情報通信学会総合大会講演論文集,* **Vol.D-14-4,** 2017年3月.
124. **三宅 剛史, 松本 和幸, 吉田 稔, 北 研二 :** 分散表現を用いた有害表現判別に基づく炎上予測, *人工知能学会インタラクティブ情報アクセスと可視化マイニング研究会(第15回),* 1-6, 2017年3月.
125. **松本 流星, 吉田 稔, 松本 和幸, 北 研二 :** Twitter を用いた感染症発生動向の視覚化, *人工知能学会インタラクティブ情報アクセスと可視化マイニング研究会(第15回),* 48-53, 2017年3月.
126. **松本 和幸, 任 福継, 吉田 稔, 北 研二 :** 感情表出傾向の分析による対話破綻検出, *言語処理学会第23回年次大会発表論文集,* 158-161, 2017年3月.
127. **Jiawen Deng *and* Fuji Ren :** Sentiment analysis of Chinese corpus based on emotional lexicon, *2017年電子情報通信学会総合大会,* D-5-2-29, Mar. 2017.