

2020 年

査読付き学術誌論文

1. Satoshi Tsuchida, Hirokazu Yamamoto, Toru Kouyama, Kenta Obata, Fumihiro Sakuma, Tstsuya Tachikawa, Akihhide Kamei, Kohei Arai, Jeffery S. Czaplai Meyers, Stuart Biggar, Kurtis J. Thome, Radiometric degradation curves for the ASTER/VNIR processing using vicarious and lunar calibrations *Journal of Remote Sensing*, 12, 427, 1-18, 2020.
2. Kohei Arai, Adjacency effects of layered clouds by means of Monte Carlo Ray Tracing, *International Journal of Advanced Computer Science and Applications IJACSA*, 11, 1, 95-98, 2020.
3. Kohei Arai, Sea breeze damage estimation method using Sentinel of reote sensing satellite data, *International Journal of Advanced Computer Science and Applications IJACSA*, 11, 2, 40-47, 2020.
4. Herman Tolle, Muhammad Hefif, Aloud Afif, Supianto, Kohei Arai, Perceived usability of educational chemistry game gathered via CSUQ usability testing in Indonesian high school students, *International Journal of Advanced Computer Science and Applications IJACSA*, 11, 3, 715-724, 2020.
5. Kohei Arai, Remote sensing satellite image clustering by means of Messy genetic algorithm, *International Journal of Advanced Computer Science and Applications IJACSA*, 11, 3, 309-314, 2020.
6. Kohei Arai, Method for rainfall rate estimation with satellite-based microwave radiometer data, *International Journal of Advanced Computer Science and Applications IJACSA*, 11, 3, 82-91, 2020.
7. Yuman He, Osamu Fukuda, Daisuke Sakiguchi, Nobuhiko Yamaguchi, Hiroshi Okumura, Kohei Arai, Development of a practical tool in pick and place tasks for human workers, *International Journal of Advanced Computer Science and Applications IJACSA*, 11, 4, 781-786, 2020.
8. Kohei Arai, Image classification considering probability density function based on Simplified beta distribution, *International Journal of Advanced Computer Science and Applications IJACSA*, 11, 4, 481-486, 2020.
9. Kohei Arai, Satellite Image Database Search Engine which Allows Fuzzy Expression of Geophysical Parameters of Queries, *International Journal of Advanced Computer Science and Applications IJACSA*, 11, 5, 69-73, 2020.
10. Kohei Arai, Discrete Cosine Transformation based Image Data Compression Considering Image Restoration, *IJACSA*, 11, 6, 125-131, 2020.
11. Kohei Arai, Routing Protocol based on Floyd-Warshall Algorithm Allowing Maximization of Throughput, *IJACSA*, 11, 6, 436-441, 2020.

12. Kohei Arai, Hiroshi Okumura, Shogo Kajiki, Flood Damage Area Detection Method by Means of Coherency Derived from Interferometric SAR Analysis with Sentinel-1A SAR, IJACSA, 11, 7, 88-94, 2020.
13. Kohei Arai, Eisuke Kisu, Kazuhiro Nagafuchi, Barley Quality Estimation Method with UAV Mounted NIR Camera Data based on Regressive Analysis, IJACSA, 11, 7, 95-101, 2020.
14. Kohei Arai, Image Restoration based on Maximum Entropy Method with Parameter Estimation by Means of Annealing Method, International Journal of Advanced Computer Science and Applications, Vol. 11, No. 8, 255-261, 2020
15. Kohei Arai, Maximum Likelihood Classification based on Classified Result of Boundary Mixed Pixels for High Spatial Resolution of Satellite Images, International Journal of Advanced Computer Science and Applications, Vol. 11, No. 9, 24-30, 2020.
16. Kohei Arai, Extraction of Keywords for Retrieval from Paper Documents and Drawings based on the Method of Determining the Importance of Knowledge by the Analytic Hierarchy Process: AHP, (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 11, No. 10, 48-55, 2020.
17. Kohei Arai, Data Retrieval Method based on Physical Meaning and its Application for Prediction of Linear Precipitation Zone with Remote Sensing Satellite Data and Open Data, (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 11, No. 10, 56-65, 2020.
18. Yunan He, Osamu Fukuda, Nobuhiko Yamaguchi, Hiroshi Okumura, Kohei Arai, Noble Control Scheme for Prosthetic Hands through Spatial Understanding, (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 11, No. 10, 721-727, 2020.
19. 新井康平、最適サポート長 Daubechies 基底による Wavelet 解析に基づくエルニーニョ南方振動 ENSO の特徴抽出、京都大学数理研究所考究録：時間周波数フレームと画像処理への応用
20. Kohei Arai, Kaname Seto, Recursive Least Square: RLS Method-Based Time Series Data Prediction for Many Missing Data, (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 11, No. 11, 66-72, 2020.
21. Kohei Arai, Context Classification based on Mixing Ratio Estimation by Means of Inversion Theory, International Journal of Advanced Computer Science and Applications, Vol. 11, No. 12, 44-50, 2020.
22. Kohei Arai, Ice Concentration Estimation Method with Satellite based Microwave Radiometer by Means of Inversion Theory, International Journal of Advanced Computer Science and Applications, Vol. 11, No. 12, 88-95, 2020.

口頭発表論文等

1. Trieu Thi Nepo Tran, Isamu Morino, Osamu Uchino, Yukitomo Tsutsumi, Tetsu Sakai, Tomohiro Nagai, Akihiro Yamazaki, Hiroshi Okumura, Kohei Arai, Ben Liley, GOSAT series products validation with TCCOM Skyradiometer and lidar data, Proceedings of the JPGU-AGU Joint Meeting 2020.
2. 新井康平、AMSR による降雨観測及び推定、極地研究所ワークショップ、2020年2月
3. Aulia Akhrian Syahidi、Ahmad Afif Supianto、Herman Tolle, Kohei Arai, Augmented Reality in the Internet of Things (AR+ IoT)IoT): A Mapping Review and Current Trends、SIET'20, November 16-17, 2020, Malang, INDONESIA
4. 新井康平、最適サポート長基底による Wavelet 解析に基づくエルニーニョ南方振動 ENSO の予測、2020 RIMS 共同研究「時間周波数フレームと画像処理への応用」、2020
5. 森野勇, 堤之智, 内野修, 大山博史, 齊藤龍, Tran The Ngoc Trieu, Frey Matthias Max, 酒井哲, 永井智広, 奥村浩, 新井康平, Ben Lily, 吉田幸生, 松永恒雄, 亀井秋秀, 齊藤誠, 野田響、GOSAT 及び GOSAT-2 短波長赤外プロダクト検証の進捗、大気化学討論会、2020.
6. Kohei Arai, Artificial Intelligence: AI Now, FILKOM Tech Talks #2 webinar, Brawijaya University in Malang, on 23rd October 2020
7. 新井康平、はやぶさ2が地球に戻ってくる、佐賀県神崎市教育委員会主催、社会教育課、神崎市いきいき大学講演会、2020
8. 新井康平、AI 防災情報システム・交通情報システム、佐賀市研修会講演、2020.
9. 新井康平、データサイエンス(AI)と幼児教育(芸術、音楽、文学等)、栄養、介護、観光ビジネス西九州大学 FD 講演会、2020.