

## 2019 年研究業績

### 著書：

中山裕則、杉村俊郎、編著、新井康平共著、リモートセンシングの応用・解析技術、NTS 出版、3-2-2 衛星データによる冬季珪藻赤潮予測、3-1-2-3 衛星データによる茶園管理、3-10-4 偏波 SAR データのよる多分野の情報抽出、2019

Arai, Kohei, Bhatia, Rahul, Kapoor, Supriya (Eds.), Intelligent Computing: Proceedings of the 2019 Computing Conference, Springer International Publishing, 2019.

Arai, Kohei, Bhatia, Rahul, Kapoor, Supriya (Eds.), Proceedings of the Future Technologies Conference (FTC) 2019, Springer International Publishing, 2019.

Arai, Kohei, Bhatia, Rahul, Kapoor, Supriya (Eds.), Intelligent Systems and Applications: Proceedings of the 2019 Intelligent System Conference, Springer International Publishing, 2019.

Arai, Kohei, Bhatia, Rahul, Kapoor, Supriya (Eds.), Advances in Information and Communication Networks: Proceedings of the 2019 FICC Conference, Springer International Publishing, 2019.

Arai, Kohei, Kapoor, Supriya (Eds.), Advances in Computer Vision: Proceedings of the Computer Vision Conference, Springer International Publishing, 2019.

### 査読付き学術論文

Kohei Arai, Wahyidi Hasbi, AHadi Syafudin, Patria Ralhnn Hakim, Saryhic Salawat, Lilik Budi zParse, Yudi Setiawan, Method for uncertainty evaluation of vicarious calibration of spaceborne visible to near infrared radiometers, IJACSA, 10, 1, 387-393, 2019

Kohei Arai, Phytoplankton discrimination method with wavelet descriptor based shape feature extraction from microscopic images, Journal of RIMS Signal and time frequency analysis, Kokyuroku edited by Ryuichi Ashino, Kyoto University, 50-86, 2010.

Kohei Arai, Akihiro Yamashita, Hiroshi Okumura, Pedestrian safety with eye contact between autonomous car and pedestrian, IJACSA, 10, 5, 161-165, 2019.

Kohei Arai, Toshiya Nakamura, Hiroishi Okumura, Tennis player training support system based on sport vision, IJACSA, 10, 5, 166-171, 2019.

Takego Yoshihara, Osamu Fukuda, Iqbal Ahmad, Yuhan He, Hiroshi Okumura, Kohei Arai, Kenji Endo, Naoki Takeuchi, Hideo Matsuda, Takayuki Yamanouchi, Junji Egashira, Kenichi Yamashita, Evaluating programmed artificial insemination for cattle production, IJACSA, 12, 2019.

Kohei Arai, Asato Mizoguchi, Hiroshi Okumura, Thermal pain level estimation method with heart rate and cerebral blood flow, IJACSA, 10, 7, 268-272, 2019.

Patrick Hock, Koichi Nakayama, Kohei Arai, A tool for C++ header generation, IJACSA, 458-465, 2019.

Kohei Arai, Sound user interface with touch panel for data and information expression and its application to meteorological data representation, IJACSA, 10, 8, 39-44, 2019.

Muhammed Harfis, Herman Tolle, Ahmed Ahmed Atifi Supionto, Kohei Arai, Synthesizing perceived has ability scores using GUQ metric in high school derisory digital educational gaming in depth usability and game design study, International Journal of the Computer in Human Behavior, Elsevier 2019.

Kohei Arai, Modified seam curving changing resizing depending on the object size in time and space domains, International Journal of Advanced Computer Science and Applications IJACSA, 10, 9, 143-150, 2019.

Kohei Arai, Prediction method for large diatom appearance with meteorological data and MODIS derived turbidity and chlorophyll-a in Ariake bay area in Japan, International Journal of Advanced Computer Science and Applications IJACSA, 10, 9, 39-44, 2019.

Kohei Arai, Osamu Shigetomi, Yuko Miura, Satoshi Yatsuda, Smartphone image based agricultural product quality and harvest amount prediction method, International Journal of Advanced Computer Science and Applications IJACSA, 10, 9, 24-29, 2019.

Cahya Rahmad, Kohei Arai, Rawashah, Tanggon Klbu, Object detection system to help navigating visual impairments, International Journal of Advanced Computer Science and Applications IJACSA, 10, 10, 140-143, 2019.

Kohei Arai, e-learning system using mashup based e-learning content collection and an attractive avatar with Open Simulator, International Journal of Advanced Computer Science and Applications IJACSA, 10, 11, 50-55, 2019.

Kohei Arai, Comprehensive e-learning system with simulation capabilities for understanding of complex equations, International Journal of Advanced Computer Science and Applications IJACSA, 10, 11, 330-335, 2019.

Kamil Fagih, Wahyu Primadi, Anik Nur Harayani, Ari Priharta, Kohei Arai, Smart grid photovoltaic system pilot scale using sunlight intensity and state of charge (SoC) battery based on Mamdani fuzzy logic control, Journal of Mechatronics, Electrical Power and Vehicular Technology, 10, 36-47, 2019.

Kohei Arai, Flooding and oil spill disaster relief using Sentinel of remote sensing satellite data, International Journal of Advanced Computer Science and Applications IJACSA, 10, 12, 2019.

Kohei Arai, Convolutional neural network considering physical processes and its application to disaster detection, International Journal of Advanced Computer Science and Applications IJACSA, 10, 12, 2019.

査読付き 発表論文

Aulia Akhrian Syahidi, Herman Tolle, Ahmad Afif Supianto, Kohei Arai, AR-Child: Analysis, evaluation and effect of marker based tracking method as learning media for kindergarten students, Proceedings of the APMAP 2019.

Aulia Akhrian Syahidi, Herman Tolle, Ahmad Afif Supianto, Tsukasa Hirashima, Ika Safitri, Kohei Arai, Testing and effects of using m-learning as an alternative to interactive learning media in computer system learning on basic logic gate materials, Proceedings of the 5<sup>th</sup> ICCED 2019, 21, (Best paper award)

Kohei Arai, Service robot arm controlled by just by sight, Proceedings of the FICC Conference, San Francisco, 2019.

Aulia Akhrian Syahidi, Herman Tolle, Ahmad Afif Supianto, Kohei Arai, AR-Child: Analysis, evaluation and effect of using augmented reality as a learning media for preschool children,

Proceedings of the ICTechEdu 2019.

Aulia Akhrian Syahidi, Herman Tolle, Ahmad Afif Supianto, Kohei Arai, AR-Child: Analysis, evaluation and effect of marker based tracking method as learning media for kindergarten students, Proceedings of the ICCID 2019.

Kohei Arai, Image Retrieval Method Based on Back-Projection, Proceedings of the CVC Conference 2019.

Kohei Arai, Sports Vision Based Tennis Player Training, Proceedings of the Computing Conference 2019

Kohei Arai, Intelligent Method for 3D Image Display with Semitransparent Object Representations, Proceedings of the IntelSys Conference 2019

Kohei Arai, Method for Estimation of Multiple Reflection, Scattering and Absorption in Mountainous Areas of Remote Sensing Satellite Data, Proceedings of the FTC Conference 2019

新井康平、佐賀市と AI (AI による佐賀市行政業務の高効率化),佐賀市主催 特別講演会、2019

新井康平、佐賀県警と AI (AI による佐賀県警業務の高効率化)、佐賀県警主催 特別講演会 2019.

新井康平、地球環境問題克服のための人工衛星、佐賀県立宇宙科学館主催講演会「宇宙を学べる大学 in 九州 2019」

新井康平、はやぶさ2「リュウグー」に着陸、佐賀県立宇宙科学館主催講演会「宇宙を学べる大学 in 九州 2019」

内野修、森野勇、宇賀神淳、神慶孝、西沢智明、松永恒雄、酒井哲、泉敏治、永井智弘、吉田智、柴田隆、浜野玄輝、奥村浩、新井康平、ヴォルテアヴェラツコ、ジェリーパダタサ、GOSAT 検証用ライダーネットワークで検出した煙粒子について、第 37 回レーザーセンシングシンポジウム

新井康平、はやぶさ2号、佐賀きわにすクラブ主催、例会特別講演会

Kohei Arai, AI and Remote Sensing Satellite Big Data Analysis, Proceedings of the 1<sup>st</sup> Annual Advanced Technology Applied Science and Engineering Conference, ATASEC 2019, Polytechnics State of Malang, 2019.

Anik Nur Hardayani, Dyah Lestari, Harits Rosyd, Mohammad Efendi, Aji Wibawa, Rosa Asumara, Kohei Arai, Real time monitoring visual impaired person geolocation and walking state activity using GPS, Proceedings of the SAIN 2019.

Rosa Asumara, Arie Rachmed Syulistyo, Gillang Al Azhar Indrazne Siradindin Anik Nur Hardayani, Kohei Arai, Real time wheeled soccer robot omnidirectional image object tracking using faster region based convolutional neural network, Proceedings of the SAIN 2019.

Anik Nur Hardayani, Dyah Lestari, Harits Rosyd Ar, Rosa Asamura, Kohei Arai, Monitoring of visual impaired person movement using wemos di mini GPS, Proceedings of the 6<sup>th</sup> International Conference on Electrical, Electronics and Information Engineering, ICEEIE, 2019.

Kohei Arai(Keynote Speech), Remote sensing satellite big data AI analysis, Proceedings of the Indonesian Section IEEE AESS/GRSS Chapter Conference, 2019.

新井康平、はやぶさ-2 とオシリスレックス、日本宇宙少年団武雄分団主催 20 周年記念講演会、2019.

新井康平、離散ウェーブレット変換によるステガノグラフィとトリプルデータ暗号化標準：DES を使用したデータ隠蔽及び秘匿通信方法、令和元年度数学協働プログラム・ワークショップ ウェーブレット理論と工学への応用、2019