

著書

Kohei Arai, Tri Harsono, Achmad Basuki, Cellular automata for traffic modeling and simulation in a situation of evacuation from disaster areas –Cellular automata Simplicity behind Complexity–, Edt.Aiejandro Salcido, ISBN:978–953–307–230–2, InTech Pub. 193–218, 2011.

査読付き学会誌掲載論文

(252) Kohei Arai, Lipur Sugiyanta, Approach of improved topology development protocol in ad-hoc network minimizing the number of hops and maintaining connectivity of mobile terminals which moves from one to the others, Journal of Communication and Networks, 2, 6, 190–204, 2011.

(253) Kohei Arai, Achmad Basuki, A New Approach of Probabilistic Cellular Automata Using Vector Quantization Learning for Predicting Hot Mudflow Spreading Area, International Journal of Computer Science and Information security, 9, 2, 32–36, 2011.

(254) Kohei Arai, Lipur Sugiyanta, Routing Approach with Immediate Awareness of Adaptive Path While Minimizing the Number of Hops and Maintaining Connectivity of Mobile Terminals Which Move from One to the Others, International Journal of Computer Science and Information security, 9, 2, 94–101, 2011.

(255) Kohei Arai and Lipur Sugiyanta, Energy Behavior in Ad Hoc Network Minimizing the Number of Hops and Maintaining Connectivity of Mobile Terminals Which Move from One to the Others, International Journal of Computer Networks (IJCN), 2, 6, 190–204, 2011.

(256) Kohei Arai, Lipur Sugiyanta, Successful Transmission Rate of Mobile Terminals with Agents in Segmented Ad Hoc Network, International Journal of Advanced Computer Science and Applications(IJACSA), 2, 6, 1–12,2011.

(257) Kohei Arai, Tri Harsono, Agent and Diligent Driver Behavior on the Car-Following Part of the Micro Traffic in A Situation of Vehicles Evacuation on Sidoarjo Porong Roadway, International Journal of Computer Science and Network Security (IJCSNS), 11,1,137–144, 2011.

- (258)Kohei Arai, Tri Harsono, Achmad Basuki, Car-Following Parameters by Means of Cellular Automata in the Case of Evacuation, International Journal of Computer Science and Security (IJCSS), 5, 1, (28-38)638-648, 2011.
- (259)Kohei Achmad Basuki, New Approach of Prediction of Sidoarjo Hot Mudflow Disaster Area Based on Probabilistic Cellular Automata, Geoinformatica – An International Journal (GIJ), 1, 1, 1-11, 2011.
- (260)Kohei Arai, Tolle Herman, Method for real time text extraction of digital manga comic, International Journal of Image Processing, 4, 6, 669-676, 2011.
- (261)新井康平、ト 憲強、学習オートマトンを伴う競合学習・強化学習オンラインクラスタリングによる収束性能の向上及び避難誘導システムへの応用、画像電子学会誌、40, 2, 361-168, 2011.
- (262)Kohei Arai, Method for estimation of grow index of tealeaves based on Bi-Directional reflectance function: BRDF measurements with ground based network cameras, International Journal of Applied Science, 2, 2, 52-62, 2011.
- (263)Kohei Arai, Kenro Yajima, Robot arm utilized having meal support system based on computer input by human eyes only, International Journal of Human-Computer Interaction, 2, 1, 120-128, 2011.
- (265)Kohei Arai, Lipur Sugiyanta, Energy behavior in Ad Hoc network minimizing the number of hops and maintaining connectivity of mobile terminals which moves from one to the others, International Journal of Computer Science and Security, 2, 5, 2011.
- (266)Kohei Arai, Red Tides –Combines satellite and ground based detection–, SPIE Newsroom, 10/1117/2, 1201012, 003267, 2011.
- (267)Kohei Arai, Tran Xuang Sang, Fuzzy Genetic Algorithm for prioritization determination with techniques for order performance by similarity to ideal solution, International Journal of Computer Science and Network Security, 11, 5, 1-7, 2011.
- (268) Kohei Arai, Method for estimation of grow index of tealeaves based on bi-directional reflectance distribution function: BRDF measurements with ground

based network cameras, *International Journal of Applied Science*, 2, 2, 52-62, 2011.

(269)Kohei Arai and Tri Harsono, Agent and diligent driver behavior on the car-following part of the micro traffic flow in a situation of vehicles evacuation from Sidoarjo Prong roadway, *International Journal of Computer Science and Network Security*, 11, 1, 137-144, 2011.

(270)Kohei Arai and Tolle Herman, Module based content adaptation of composite e-learning content for delivering to mobile learners, *International Journal of Computer Theory and Engineering*, 3, 3, 382-387, 2011.

(271)Kohei Arai and Achmad Basuki, New approach of prediction of Sidoarjo hot mudflow disaster area based on probabilistic cellular automata, *Geoinformatica-An International Journal*, 1, 1, 1-11, 2011.

(272)Kohei Arai and Ronny Mardiyanto, A prototype of electric wheel chair controlled by eyes only for paralyzed users, *Journal of Robotics and Mechatronics*, 23, 1, 66-75, 2011.

(273)Kohei Arai and Lipur Sugiyanta, Routing approach with immediate awakened of adaptive path while minimizing the number of hops and maintaining connectivity of mobile terminals which move from one to the others, *International Journal of Computer Science and Information Security*, 9, 2, 94-101, 2011.

(274)内野修、酒井哲、永井智広、中里真久、森野勇、横田達也、松永恒雄、杉本伸夫、新井康平、奥村浩、GOSAT プロダクト検証用可搬型ライダーの開発、*日本リモートセンシング学会誌*、31、4、435-443, 2011

(275)新井康平、Liang XingMing,ミ-散乱及びレイリー散乱仮定に基づく TRMM/PR データにおける Z-R 関係及び降雨強度比較、*日本写真測量学会誌*、49,2,67-74,2011

(276)Kohei Arai and Lipur Sugiyanta, Energy consumption in ad hoc network with agents minimizing the number of hops and maintaining connectivity of mobile terminals which move from one to the others, *International Journal of Computer and Network*, 3, 2, 71-86, 2011.

- (277)Kohei Arai, Wireless sensor network for tea estate monitoring in complementally usage with Earth observation satellite imagery data based on Geographic Information System(GIS), International Journal of Ubiquitous Computing, 1, 2, 12-21, 2011.
- (278)Kohei Arai, Method for estimation of total nitrogen and fiber contents in tealeaves with ground based network cameras, International Journal of Applied Science, 2, 2, 21-30, 2011.
- (279)Kohei Arai, Herman Tolle, Model based content adaptation of composite e-learning content for delivering to mobile learners, International Journal of Computer Theory and Engineering, 3, 3, 382-387, 2011
- (280)祖父江真一、新井康平、奥村隼人、山本彩、荒木博志、松永恒雄、リモートセンシングデータの可視化システムの提案、宇宙科学情報解析論文誌、
- (281)Kohei Arai and Yasunori Terayama, Satellite and Ground based red tide detection method and system by means of peak shift of remote sensing reflectance, International Journal of Applied Science, 2, 3, 53-61, 2011.
- (282)Kohei Arai and Yasunori Terayama, A method for red tide detection and discrimination of red tide type (spherical and non-spherical shapes of red tide) through polarization measurements of sea surface, International Journal of Applied Science, 2, 3, 62-70, 2011.
- (283)Kohei Arai, Nagamitsu Ohgi, Fumihiro Sakuma, Masakuni Kikuchi, Satoshi Tsuchida and Hitomi Inada, Trend analysis of onboard calibration data of Terra/ASTER/VNIR and one of the suspected causes of sensitivity degradation, International Journal of Applied Science, 2, 3, 71-83, 2011.
- (284)Kohei Arai, Method for estimation of damage grade and damaged paddy field areas sue to salt containing sea breeze with typhoon using remote sensing imagery data, International Journal of Applied Science, 2, 3, 84-92, 2011.
- (285)Kohei Arai and Liang XingMing, Comparative calibration method between two different wavelength with aureole observation at relatively long wavelength, International Journal of Applied Science, 2, 3, 93-101, 2011.

- (286)Kohei Arai and Yuji Yamada, Improvement of secret image invisibility in circulation image with Dyadic wavelet based data hiding with run-length coding, International Journal of Advanced Computer Science and Applications, 2, 7, 33-40, 2011.
- (287)Kohei Arai,Yuichiro Eguchi and Yoichiro Kitajima, Extraction of line features from multifidus muscle of CT scanned images with morphological filter together with wavelet multi resolution analysis, International Journal of Advanced Computer Science and Applications, 2, 8, 60-66, 2011.
- (288)Kohei Arai, CO₂ concentration change detection in time and space domains by means of wavelet analysis of MRA: Multi Resolution Analysis, International Journal of Advanced Computer Science and Applications, 2, 8, 82-86, 2011.
- (289)Kohei Arai and Tolle Herman, Method for extraction product information from TV commercial, International Journal of Advanced Computer Science and Applications, 2, 8, 125-131, 2011.
- (290)新井康平、東健太、エアロゾル複素屈折率及び粒径分布推定におけるスカイラジオメータの校正精度の影響及び衛星搭載可視近赤外放射計校正精度に及ぼすエアロゾル粒径分布の影響、日本写真測量学会誌、50, 4, 252-263, 2011.
- (291)Kohei Arai and Tolle Herman, Text extraction from TV commercial using blob extraction method. International Journal of Research and Review of Computer Science, 2, 3, 895-899, 2011.
- (292)Kohei Arai, Polarimetric SAR image classification with high frequency component derived from wavelet multi resolution analysis: MRA, International Journal of Advanced Computer Science and Applications, 2, 9, 37-42, 2011.
- (293)Kohei Arai, Back-up communication routing through Internet satellite WINDS for transmitting of disaster relief data, International Journal of Advanced Computer Science and Applications, 2, 9, 21-26, 2011.
- (294)Kohei Arai, Embedded object detection with radar echo data by means of wavelet analysis of MRA: Multi Resolution Analysis, International Journal of Advanced Computer Science and Applications, 2, 9, 27-32, 2011.

- (295)Kohei Arai, 3D map creation with vehicle mounted single stereo camera reducing influence due to vehicle motions, International Journal of Research and Reviews on Computer Science, 2, 4, 1056–1062, 2011.
- (296)Kohei Arai, Method for video data compression based on space and time domain seam carving maintaining original quality when it is replayed, International Journal of Research and Reviews on Computer Science, 2, 4, 1063–1068, 2011.
- (297)Kohei Arai, Maximum entropy method based blind separation by means of neural network with feature enhancements by wavelet analysis, International Journal of Research and Reviews on Computer Science, 2, 4, 1116–1122, 2011.
- (298)Kohei Arai, Method for support length determination of base function of wavelet for edge and line detection as well as moving object and change detections, International Journal of Research and Reviews on Computer Science, 2, 4, 1133–1139, 2011.
- (299)Kohei Arai Comparative study of polarimetric SAR classification methods including proposed method with maximum curvature of trajectory of backscattering cross section in ellipticity and orientation angle space, International Journal of Research and Reviews on Computer Science, 2, 4, 1005–1009, 2011.
- (300)新井康平、小出石有羽、エアロゾルパラメータ推定における太陽直達及び散乱光の感度解析及び太陽追尾機構を伴わない太陽直達散乱光の計測装置、日本写真測量学会誌、50, 5, 276–283, 2011.
- (301)Kohei Arai and Lipur Sugiyanta, Transmission behavior in ad hoc network minimizing the number of hops and maintaining connectivity of mobile terminals which move from one to the others, Advances in Communications and Media Research, Vol.9, 2011.
- (302)Kohei Arai, Rosa Andrie, Human gait gender classification using 2D discrete wavelet transforms energy, International Journal of Computer Science and Network Security, 11, 12, 62–68, 2011.
- (303)Kohei Arai, Lipur Sugiyanta, Energy consumption in Ad Hoc network with agents minimizing the number of hops and maintaining connectivity of mobile terminals

which move from one to the others, *International Journal of Computer Networking*, 3, 2, 71–86, 2011.

(304)新井康平、寺山康教、衛星、船舶及び地上赤潮モニタシステムによる赤潮早期発見及び赤潮種の識別、*日本写真測量学会誌*、50, 6, 339–346, 2011.

(305)Kohei Arai, Ronny Mardiyanto, Autonomous control of eye based electric wheel chair with obstacle avoidance and shortest path finding based on Dijkstra algorithm, *International Journal of Advanced Computer Science and Applications*, 2, 12, 19–25, 2011.

(306)Kohei Arai, Ronny Mardiyanto, Eye-based human-computer interaction allowing phoning, reading e-book/e-comic/e-learning, Internet browsing and TV information extraction, *International Journal of Advanced Computer Science and Applications*, 2, 12, 26–32, 2011.

(307)Kohei Arai, Ronny Mardiyanto, Eye based electric wheel chair control system–I(eye) can control EWC–, *International Journal of Advanced Computer Science and Applications*, 2, 12, 98–105, 2011.

(308)Kohei Arai, Ronny Mardiyanto, Evaluation of users' impact for using the proposed eye based HCI with moving and fixed keyboard by using eeg signals, *International Journal of Research and Reviews on Computer Science*, 2, 6, 1228–1234, 2011.

(309)Kohei Arai, Ronny Mardiyanto, Electric wheel chair controlled by human eyes only with obstacle avoidance, *International Journal of Research and Reviews on Computer Science*, 2, 6, 1235–1242, 2011.

(310)Kohei Arai, Tri Harsono, Micro traffic flow model taking into account drivers' behavior and its application to evacuation simulations, *International Journal of Research and Reviews on Computer Science*, 2, 6, 1243–1249, 2011.

(311)Kohei Arai, Herman Tolle, Efficiency improvements of e-learning document search engine for mobile browser, *International Journal of Research and Reviews on Computer Science*, 2, 6, 1287–1291, 2011.

(312)Kohei Arai, Achmad Basuki, GIS based 2D cellular automata approach for prediction of forest fire spreading, International Journal of Research and Reviews on Computer Science, 2, 6, 1305–1312, 2011.

(313)Kohei Arai, Monte Carlo ray tracing simulation for bi-directional reflectance distribution function and grow index of tealeaves estimation, International Journal of Research and Reviews on Computer Science, 2, 6, 1313–1318, 2011.

(314)Kohei Arai, Visualization of 3D object shape complexity with wavelet descriptor and its application to image retrievals, Journal of Visualization, DOI:10.1007/s, 12650-011-0118-6, 2011.

査読付き国際学会発表論文

Achmad Basuki, Kohei Arai, Two dimensional cellular automata approach for predicting forest fire spreading, Proceedings of the 12th Industrial Electronics Seminar, at EEPIS, 1–8, 2011.

Kohei Arai, Yuji Yamada, Image retrieval method based on hue information and wavelet description based shape information as well as texture information of the objects extracted with dyadic wavelet transformation, Proceedings of the 11th Asian Symposium on Visualization, ASV-11-08-10, 1–8, 2011.

Kohei Arai, Yuji Yamada, Data hiding method which robust to run-length data compression based on lifting dyadic wavelet transformation, Proceedings of the 11th Asian Symposium on Visualization, ASV-11-08-11, 1–8, 2011.

Kohei Arai, Mobile learning, Seminar on Electrical Information and It's Application on Education, 2011.

Achmad Basuki, Kohei Arai, Cellular automata model for occupant evacuation simulation on large room using probability weighting movement, Proceedings of the IES: Industrial Electronics Seminar, at EEPIS, 1–8, 2011.

Rosa Andrie, Achmad Basuki, Kohei Arai, A review of Chinese Academy of Science (CASIA) gait database as a human gait recognition dataset, Proceedings of the IES: Industrial Electronics Seminar, at EEPIS, 1–8, 2011.

Tri Harsono, Kohei Arai, Deceleration in the micro traffic model and its application to simulation for evacuation from disaster area, Proceedings of the IES: Industrial Electronics Seminar, at EEPIS, 1–8, 2011.

Kohei Arai, Cellular automata approach for disaster propagation prediction and required data system in GIS representations, Proceedings of the 1st ICSU/WDS Conference – Global Data for Global Science, 2011.

Kohei Arai, Estimation of aerosol parameters with solar direct and diffuse irradiance data using the proposed measuring instrument without sun tracking mechanism, Proceedings of the Calibration Conference 2011, 2011.

Shigeru Aso, Tetsuo Yasaka, Yasuhiro Tani, Toshiya Hanada, Masahiko Murozono, Masatoshi Omura, Yoshiro Tsuruda, Shunsuke Onishi, Kohei Arai, Megu Cho, Masanori Nishio, QSAT-EOS 50kg class small satellite for Earth observation system demonstration, Proceedings of the 28th ISTS: International Symposium on Space Technology and Science, 2011-r-14, 2011.

一般口頭発表論文

奥村浩、福田、新井康平、プルキニエシフト、明順応を有する Human Vision Camera の試作、第 13 回佐賀大学連携大学院産学官交流セミナー

内野修、森野勇、横田達也、松永恒雄、酒井哲、中里真久、永井智弘、真野裕三、新井康平、奥村浩、GOSAT プロダクツ検証用可搬型ライダーによるつくばでの予備観測と佐賀大学への移設について、第 15 回大気ライダー観測研究会

新井康平、Web GIS, 佐賀大学大学院工学系研究科主催 GIS セミナー

新井康平、複数衛星の共通ミッションが拓く新たな衛星実利用の可能性と地域活性化、東京大学超小型衛星センター主催超小型衛星利用開拓九州沖縄ワークショップ

新井康平、衛星の恵「うれしの茶」誕生秘話、NPO 高遊外茶翁顕彰会主催佐賀おもしろ学講演会

川上修司、大山博史、塩見慶、田浦朝陽、深町拓也、奥村浩、新井康平、田中智章、森野勇、内野修、GOSAT データ検証のための地上高分解能 FTS による二酸化炭

素およびメタンの気柱量の長期観測、平成 23 年度日本気象学会秋季大会、2011.

永井智弘、真木貴史、酒井哲、中里真久、柴田清孝、出牛真、梶野瑞王、森野勇、奥村浩、新井康平、田久保祥一郎、内野修、対流圏オゾン監視予測技術向上のための対流圏オゾンライダー観測、レーザーライダー研究会主催第 29 回レーザーセンシングシンポジウム in 七尾、2011.

新井康平、Herman Tolle, Ronny Mardiyanto,視線による e-comic,e-book,e-learning コンテンツの画面制御およびワンセグ放送からの情報抽出、情報処理学会エンターテインメントコンピューティング研究会主催第 9 回 EC-2011,2011.

新井康平、ウェーブレットによるコンテンツ保護、Proceedings of the MEXTZOKU 2011 Workshop on Wavelet Theory and Its Applications to Engineering, 文部科学省主催ウェーブレット理論と工学への応用ワークショップ

新井康平、猿澤雄一、MODIS データによる有明海の濁度推移推定、日本写真測量学会学術講演会、L-4, 2011.

新井康平、有高宏顕、フラクタルによる樹木模擬生成および生成樹木の光線追跡法による光学特性の解明、日本写真測量学会学術講演会、N-1, 2011.

Kohei Arai, Human Computer Interaction, Special Lecture for Vinh University, 2011.

Kohei Arai, ICT Curriculum, Special Lecture for Vinh University, 2011.

Kohei Arai, Research Project, Special Lecture for Vinh University, 2011.

Kohei Arai, Common Interest in ICT, Special Lecture for Vinh University, 2011.

Kohei Arai, Blended Learning, Special Lecture for Vinh University, 2011.

Kohei Arai, Mobile learning and blended learning, Keynote Speech in Seminar on Electrical Informatics and Its Educations (SEIE) -Mobile Technology and Its Application on Education Graha Cakramala, State University of Malang, 2011.

新井康平、情報科学の魅力と知能情報システム学科卒業生の進路、小郡高校ジョイントセミナー、2011.

新井康平、異分野融合型研究による防災減災情報通信および避難誘導方法に係る研究、第7回 JSP 異分野融合による方法的革新を目指した人文社会科学研究推進事業講演会、2011