2020 9th International Congress on Advanced Applied Informatics (IIAI-AAI 2020)

Kitakyushu, Japan 1 – 15 September 2020



IEEE Catalog Number: CFP2062T-POD ISBN: 978-1-7281-7398-6

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2062T-POD

 ISBN (Print-On-Demand):
 978-1-7281-7398-6

 ISBN (Online):
 978-1-7281-7397-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2020 9th International Congress on Advanced Applied Informatics (IIAI-AAI)

IIAI-AAI 2020

Table of Contents

Message from the Congress General Chair xx	iii
Message from the Program Chairxx	iv
Organizing Chairsxx	ΚV
Organizing Committeesxx	vi
Program Committees xxv	ίij
External Reviewers xxx	vi
ESKM 2020	
Rating Estimation from Review Texts Using Long Short-Term Memory Ryo Takada (Kyoto Institute of Technology, Japan), Teruhisa Hochin (Kyoto Institute of Technology, Japan), and Hiroki Nomiya (Kyoto Institute of Technology, Japan)	. 1
Extraction of Genes Associated with Liver Cancer Using Machine Learning	. 7
Extraction of Cooking Tips from a Recipe and Application to Another Recipe	13
Classification of Posed Smiles and Spontaneous Smiles with LSTM Tatsuki Matsumura (Kyoto Institute of Technology, Japan), Hiroki Nomiya (Kyoto Institute of Technology, Japan), and Teruhisa Hochin (Kyoto Institute of Technology, Japan)	17
Social Event Activity Recommendation Mechanism for Location-Based Services	23
Further Assessment of Dissaving Risk against Life Expectancy for Elderly People through Anonymous Data and Random Data for Social Implementation	27

Verification of Effectiveness of Memorizing Directions Using Virtual Reality
Toward Clarifying Causes of Unusual Plasma Emissions Based on Support Vectors
Tag Recommendation Method for Enhancing Web Novel Retrieval
Speech-Driven Facial Animation with Transfer Learning
Library Intelligent Book Recommendation System Using Facial Expression Recognition
Development of an Intrusion Detection System Using a Botnet with the R Statistical Computing System
Prediction of Category of Scientific Article by Graph Convolution 63 Sachio Hirokawa (Advanced Institute of Industrial Technology, Tokyo Metropolitan University), Takahiko Suzuki (Research Institute for Information Technology, Kyushu University, Fukuoka, Japan), and Tetsuya Nakatoh (Nakamura University)
Anytime Algorithm for Cell-Based DBSCAN by Connecting Randomly Selected Cells
Multilingual Sentiment Analysis for Web Text Based on Word to Word Translation
An Image Retrieval System Based on Automatic Image Annotation to Facilitate Digital Humanities Research
Service Providers' Competence Identification in Knowledge-Intensive Crowdsourcing Context84 Biyu Yang (Chongqing University, China), Xu Wang (Chongqing University, China), Quanwu Zhao (Chongqing University, China), Zhuofei Ding (University of Edinburgh,), and Mei Long (ZBJ Co. Ltd, China)

Proposal of Anomaly Detection for DNS Attacks Based on Packets Prediction Using LSTM Kimura Satoshi Kimura (Kyoto Institute of Technology, Japan) and Inaba Hiroyuki Inaba (Kyoto Institute of Technology, Japan)	90
Text Entailment Generation with Attention-Based Sequence-to-sequence Model	96
Generation and Evaluation of Flow Graphs for Cooking Recipes Shihono Karikome (University of Tsukuba) and Tetsuji Satoh (University of Tsukuba)	102
Multiple Perspective Caption Generation with Attention Mechanism Hidekazu Yanagimoto (Osaka Prefecture University) and Maaki Shozu (Osaka Prefecture University, Sakai, Japan)	110
A Redefinition Method of Extracting Features for Media Content Utilization and Its Application to Kimono Obi Design Ryotaro Okada (Musashino University), Takafumi Nakanishi (Musashino University, Tokyo, Japan), Akie Kawagoe (Bunkyo Gakuin University, Tokyo, Japan), Hirofumi Saito (Textile Research Institute of Gunma, Gunma, Japan), Hiroshi Saito (Textile Research Institute of Gunma, Gunma, Japan), and Masato Shinohara (Textile Research Institute of Gunma, Gunma, Japan)	116
LTLE 2020	
Exploration of Technology Home-Based Learning Guidance for Parents and Students during the Covid-19 Pandemic	ne 122
Remote Articulation Test System for Supporting Special Education Classes for Language-disabled Children	128
Remote Support for Programming-Related Teaching in Elementary Schools by University Students Tomohiro Yamamoto (Kagoshima University) and Tatsuya Horita (Information Sciences, Tohoku University)	132
Investigating Effect of Stimulus Modality on Recollection Rate in E-Learning Systems	120
(Kasetsart University)	136

.9
5
3
9
'6
3
9
3
9
3
19

A Supporting System Design for Basketball Offense Tactics	213
A Study of Utilization and Effect of a Map of Memory Replay for Concept Forming at Final Stage of Learning Module	217
A Semantic Network Instant Feedback System to Improve Online Discussion Performance	224
Analysis of Student Activities in Blended Information Literacy Lectures	228
A Video-Annotated Learning Review System with Vocabulary Learning Mechanism to Facilitate English Listening Comprehension	234
Developing a Topic Analysis Instant Feedback System to Facilitate Asynchronous Online Discussion Performance Xian-Xu Chen (National Chengchi University, Taiwan, R.O.C.), Ming-Chaun Li (National Chengchi University, Taiwan, R.O.C.), Chih-Ming Chen (National Chengchi University, Taiwan, R.O.C.), and Wen-Chien Chang (National Chengchi University, Taiwan, R.O.C.)	238
Learning Analytics with Multi-faced Data for Cybersecurity Education Kosuke Kaneko (Cybersecurity Center, Kyushu University), Toshie Igarashi (Fujitsu Learning Media Limited), Kosetsu Kayama (Fujitsu Limited), Takuya Takeuchi (Fujitsu Learning Media Limited), Takuya Suzuki (Fujitsu Limited), Atsushi Kawase (Fujitsu Limited), Tomoyuki Sunaga (Fujitsu Limited), Masayuki Okuhara (Fujitsu Limited), and Koji Okamura (Cybersecurity Center, Kyushu University)	244
What Should be Considered in Group Formation for Open-End Tasks?	250
The Effects of Collaborative Reading Annotation System with Gamified Mechanisms on Reading Comprehension Performance	254

Questions for Learning Algorithms with C Programming Language	260
Survey and Analysis of Teachers' Test Scoring Work and Thought Processes in Japanese Elementary and Secondary Education	264
A Learning Support System of C Programming Language for Novices as a Platform for Learning Analytics Akifumi Ohno (Hiroshima Institute of Technology), Shimpei Matsumoto (Hiroshima Institute of Technology), Masanori Ohshita (Hello C Development Community), and Kosuke Kaida (Hello C Development Community)	270
Summarizing Documents on SNS Using Successive KeyGraph	274
The Discussion Corpus toward Argumentation Quality Assessment in Multi-Party Conversation	280
Q-Learning Using Retrospective Kalman Filters	284
A Designed Platform for Programming Courses Jia-Chi Liang (Chung Yuan Christian University, Taiwan), Jin-Yin Wang (Chung Yuan Christian University, Taiwan), and Shen-Hung Chou (Chung Yuan Christian University, Taiwan)	290
A Pilot Study to Infer CEFR Can-Do Statements Based on a Japanese Document Classification Method including the Pre-A1 Level	294
Analyzing Motivation in Personal Software Process Education Course with a Qualitative Approach Shigeru Kusakabe (University of Nagasaki), Shunsuke Araki (Kyushu Institute of Technology), Keiichi Katamine (Kyushu Institute of Technology), and Masanobu Umeda (Kyushu Institute of Technology)	298
DSIR 2020	
Mediation Effect of the Improvement in Teaching Assistant Quality in Students' Evaluations of Their First-Year Experience	304

A Moodle-Based E-Syllabus for Institutional Research for Curriculum Mapping and Competency Assessments	308
Yoshikazu Asada (Jichi Medical University, Japan), Hitoaki Okazaki (Jichi Medical University, Japan), Naohiro Sata (Jichi Medical University, Japan), Hiroshi Kawahira (Jichi Medical University, Japan), Shinichi Yamamoto (Jichi Medical University, Japan), and Yasushi Matsuyama (Jichi Medical University, Japan)	
A Campus-wide Survey of Consciousness on Research Datasets	312
Pilot Study on Creating Curriculum Model for the Management of Teaching and Learning	316
A Study on the Applicable Methods of Flipped Classroom for Cross-Border Education	322
Internet-Based Services to Obtain Information on Science and Technology According to the Degree of Interest	328
Understanding Themes in Postsecondary Research Using Topic Modeling and Journal Abstracts Mio Takei (The Institute of Statistical Mathematics), Stephen Porter (North Carolina State University), Paul Umbach (North Carolina State University), and Junji Nakano (The Institute of Statistical Mathematics)	332
Novel Comparison Method of Research Activities between Research Institutes in a Specific Research Area Akiko Ohata (Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, Japan), Kenji Hagiwara (Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, Japan), Mika Konuma (Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, Japan), and Yuuji Mizukami (Nihon University, Japan)	336
Grit as a Determinant of Success in the Teacher Recruitment Examination	341
Analyzing the Characteristics of First-year University Students' Career Awareness through Free-writing Reports	347
New Data Structure for Many-to-Many Relations to Reduce Data Size, Recording Time, and Search Time	351

The Necessity of Institutional Research in Hospital Nursing Departments to Prevent Early Turnover of Newly Employed Nurses	357
Toshie Sakai (Kobe Tokiwa University, Japan), Kunihiko Takamatsu (Kobe Tokiwa University, Japan), and Yasuo Nakata (Kobe Tokiwa University, Japan)	
What is the Optimal Environment for a Postdoctoral Researcher? Akiko Ohata (Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, Japan), Kenji Hagiwara (Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, Japan), Mika Konuma (Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, Japan), and Yuuji Mizukami (Nihon University, Japan)	361
Measuring Global Competency as the Role of IR	366
Academic Success Prediction Based on Important Student Data Selected via Multi-objective Evolutionary Computation	370
Introducing New Criteria for IR, Using Student Data Compared Analysis Based on Eduinformatics Kunihiko Takamatsu (Kobe Tokiwa University, Japan), Katsuhiko Murakami (The University of Tokyo, Japan), Yasuhiro Kozaki (Osaka Kyoiku University, Japan), Aoi Kishida (Kobe City Nishi-Kobe Medical Center, Japan), Takafumi Kirimura (Hirosaki University, Japan), Kenya Bannaka (Kobe Tokiwa University, Japan), Kenichiro Mitsunari (Kobe Tokiwa University), Masato Omori (Kobe Tokiwa University, Japan), and Yasuo Nakata (Kobe Tokiwa University, Japan)	374
Evaluation of a First-Year Course Using Factor Analysis Yasuo Nakata (Kobe Tokiwa University, Japan), Kenya Bannaka (Kobe Tokiwa University, Japan), Katsuhiko Murakami (The University of Tokyo, Japan), Yasuhiro Kozaki (Osaka Kyoiku University, Japan), Kenichiro Mitsunari (Kobe Tokiwa University, Japan), and Kunihiko Takamatsu (Kobe Tokiwa University, Japan)	381
New Visualization of Competency-Based Education (CBE) in Higher Education Institutional Research (IR) Ikuhiro Noda (Kobe Tokiwa University, Japan), Kunihiko Takamatsu (Kobe Tokiwa University, Japan), Keita Nishiyama (Senshu University, Japan), Kenya Bannaka (Kobe Tokiwa University, Japan), Yasuhiro Saruwatari (Kobe Tokiwa University, Japan), Takafumi Kirimura (Hirosaki University, Japan), Yasuo Nakata (Kobe Tokiwa University, Japan), and Masato Omori (Kobe Tokiwa University, Japan)	387

SCAI 2020

A Market Mechanism for Autonomous Distributed Manufacturing Systems-Towards the Improvement of Total Productivity and Individual Profit Margins	393
Walking-posture Classification from Single-acceleration-sensor Data Using Deep Learning	400
An Edge Master Computing for Pineapple Monitoring System with Drone and Data-management a Tomoki Kobayashi (Okayama Prefectural University), Tomoyuki Yokogawa (Okayama Prefectural University), Nao Igawa (Okayama Prefectural University), Yoichiro Satoh (Okayama Prefectural University), Kimihoro Sugino (Okayama Prefectural University), Hiroshi Miyata (Okayama Prefectural University), Satoshi Fujii (Information Communication Engineering, National Institute Technology, Okinawa College), and Kazutami Arimoto (Okayama Prefectural University)	104
Tourists Movement Analysis Based on Entropies of Markov Process	108
Word Relationship Extraction from Short Text Message	414
Kansei Transition Analysis by Time-series Change of Media Content	418
Automatic Generation of Structured Abstracts from Research Papers by Using Deep Learning 4 Kai Hashimoto (Tokyo Denki University, Japan) and Ushio Inoue (Tokyo Denki University, Japan)	124
Program Comment Generation through Distributed Representation Construction Using Parse Tree Information	430
Disentangled Representations by Pseudo-Maximum Mutual Information for Interpreting Multi-Layered Neural Networks	1 36
Don't Beat a Dead Horse: Recognizing a Person Who Returns to a Done-Deal in a Multi-party Conversation	144

A Distillation Learning Model of Adaptive Structural Deep Belief Network for AffectNet: Facial Expression Image Database	0
Development of Touch Valve UI with Pseudo-haptics Feedback Based on Vibration of Tablet PC 456 Hirotsugu Minowa (Okayama Shoka University, Okayama, Japan) and Chujia Zhang (Okayama Shoka University)	6
Pore Detection from Human Skin Image Using U-Net	3
Detection of Cell Nuclei Using LadderNet	7
Detection of Lymph Nodes Using CNN from Contrast-Enhanced CT Images	1
A Development of Maternity Application Using Cross-Platform Framework	5
Analyzing the Correlation between Tweets and Sales for Product Brands	1
Estimating Effectiveness of Preventing Measures for 2019 Novel Coronavirus Diseases (COVID-19)	7
Blood Vessel Structure Analysis in Endoscopic Images for Computer-Aided Diagnosis	3
Architecture and Interface for Collaborating with a Group of Agents in an Adversarial Game 499 Natsuki Matsunami (Mitsubishi Heavy Industries, Ltd., Japan), Masayuki Ito (Mitsubishi Heavy Industries, Ltd., Japan), and Sotaro Karakama (Mitsubishi Heavy Industries, Ltd., Japan)	9
Proposal of a Method Extracting Strategic Phrases from Japanese Enterprise Disclosure Documents	6

Model Checking of Visual Scripts Created by UE4 Blueprints Nao Igawa (Okayama Prefectural University), Tomoyuki Yokogawa (Okayama Prefectural University), Mami Takahashi (Okayama Prefectural University), and Kazutami Arimoto (Okayama Prefectural University)	512
What Do Good Integrated Reports Tell Us?: An Empirical Study of Japanese Companies Using Text-Mining	516
Convolutional Neural Networks on Multichannel Time Series of Smartphone Applications for Gender or Age Range Classification	522
Pose Recognition Based Wheelchair Propulsion for Elderly Convenience	526
Improving the Effect of Exercise through Comparison of Real and Imitated Motion Images Produced by Artificial Intelligence	530
Geodetic Distance and Dynamic Outlier Exclusion in EM Optimization of Self Exciting Point Process for Homicide Prediction in Chicago	534
Robust Control Design of Arm Exoskeleton Based on Sliding Mode Control	542
PSO Based Fictitious Reference Iterative Tuning of Air Dryer for Fruit Drying Process	548
Preliminary Annotation Results: Bargaining Roles for Bilateral Dialogues	552
BMOT 2020	
A Study on Transition of Registered Patent of Digital Camera Manufacturer Using Correspondence Analysis	556

Estimating Manufacturing Activity via Machine Learning Analysis of High-frequency Electricity Demand Patterns Yoshiyuki Suimon (The University of Tokyo), Kiyoshi Izumi (The University of Tokyo), Hiroki Sakaji (The University of Tokyo), Takashi Shimada (The University of Tokyo), and Hiroyasu Matsushima (The University of Tokyo)	562
The Adoption of Information Communication Technology (ICT) by Japanese SMEs	566
Structural Analysis between HR Systems and HR Outcomes to Motivate Employees Based on Harvard Model Yusuke Sato (Keio University, Japan), Nobuyuki Kobayashi (Keio University, Japan), and Seiko Shirasaka (Keio University, Japan)	. 570
Impact of Combined Demand Forecasting on the Bullwhip Effect and the Total Cost in a Decentralized Supply Chain	. 576
A Multi-Agent Simulation Model for Analyzing Employee Morale during Organizational Innovation	. 582
Time Series Analysis of Global Automakers Stock Price Clustering	. 588
Analyzing Youth Attitudes towards Mutual Assistance Support System Based on Sensitivity Analysis of Bayesian Networks	. 592
Analysis of the Relationship between Ambiguous Sentences and Diagrams in Technical Manuals Naoto Kai (Kyushu University)	.598
Detection Character Regions and Comparison Features in Event Flyer Images Based on Machine Learning	602
Data Augmentation for Foreign Material Discrimination Using Deep Learning	608
Socio-economic Impact of Small Hydropower on Community: A New Local Electricity Biz in Kyushu to Bring Benefit to Local Community	. 614

Creative Thinking Affecting Team Creativity and Team Performance: Analysis Result of the Survey to Graduate Students in a Team Collaboration Project	621
Examining the Importance of Networking, Venue, and Tourism Resources in International Convention Hidekazu Iwamoto (Josai International University), Tokuro Matsuo (Advanced Institute of Industrial Technology), and Yasushi Sugiyama (Kyoto Institute of Technology)	627
Proposal of Supply and Demand Mediation Type Transportation Service Based on Dissatisfaction	633
EAIS 2020	
A Study of Multi-viewpoint Risk Assessment of Internet of Things (IoT) Sonam Wangyal (Chiba Institute of Technology, Japan), Tenzin Dechen (Chiba Institute of Technology, Japan), Shigeaki Tanimoto (Chiba Institute of Technology, Japan), Hiroyuki Sato (The University of Tokyo, Japan), and Atsushi Kanai (Hosei University, Japan)	639
Risk Management of Mobile Workers Based on Multiple Viewpoints	645
Identifying Communication Problems in the Use of Video Conferencing Systems Natsuki Koseki (Chiba Institute of Technology, Japan), Miho Iijima (KIBI Inc., Japan), Yohei Yamamoto (KIBI Inc., Japan), and Kenichi Seiki (Chiba Institute of Technology, Japan)	651
Impact of Pharmaceutical Promotional Strategies on Physicians' Prescription Behavior in India	659
Tenzin Dhonden (Chiba Institute of Technology Chiba, Japan), Nguyen Trung Kien (Chiba Institute of Technology, Chiba, Japan), Phenpimon Wilairatana (Chiba Institute of Technology Chiba, Japan), Pichit Ngamjarussrivichai (Thai Nichi Institute of Technology Bangkok, Thailand), and Tsutomu Konosu (Chiba Institute of Technology Chiba, japan)	
Home Care Scheduling with Different Objectives for Local Government and Home Care Agency Mari Ito (Tokyo University of Science, Japan), Yosuke Nakamura (Tokyo University of Science, Japan), and Ryuta Takashima (Tokyo University of Science, Japan)	665

Research on the Current Situation of User Interface Design in Thai Electronic Product	71
Designing a Social Commerce Diagnosis Techniques Based on Earned Value Management: Case Study of Thai Cosmetics Manufacturing Company	77
Job Satisfaction and Organizational Commitment Amongst Vietnamese Workers	33
Continuous Modeling Supports from Business Analysis to Systems Engineering in IoT Development	39
A Comparative Study of Job-Related Stress in Long-Term Care Workers in Japan and China) 5
Framework and Value-Driven Process of Software Engineering for Business and Society (SE4BS))1
DSTM 2020	
Cutting Plane Method for the Facility Location Problem with Probabilistic Constraints) <i>7</i>
Unit Commitment Problem Considering Market Transaction	13

New Formulation for the Vehicle Routing Problem with Stochastic Demands	719
Analysis of Economic Activity Using Mobile Phone GPS Data and Estimating Impact of COVID-19 Yoshiyuki Suimon (The University of Tokyo) and Mikoto Yanai (Nomura)	725
Modeling of Inventory Routing Problem Considering Collaborative Strategy and Change of Minimum Delivery Unit Constraint in Emergency Logistics	729
Design Problem of Hybrid Assembly Line with Humans and Robots Considering Automation Difficulty Level	735
Abnormal Return and Tick Size Reduction in Tokyo Stock Exchange	741
Impact of Tick Size Reduction on Liquidity Index in Tokyo Stock Exchange	748
A Purchasing Prediction Model Considering the Time Consumers Spend on a Site and Consumers Characteristics	
A Default Prediction Model in Installment Sales Using Non Financial Data Moe Ijiri (Tokai University), Tomoaki Tabata (Tokai University, Tokyo, Japan), and Takaaki Hosoda (Advanced Institute of Industrial Technology, Information Systems Architecture, Tokyo, Japan)	760
A Purpose of Decision Making in Heuristics Descriptive Model	766
Attitude Change in Human Decision Making Process Based on Observations of Victims of Special Fraud	773
Effect of Raw Material Selection on Equipment Replacement Time: Case of Biomass Power Plants Yuta Inoue (Tokyo University of Science, Japan), Tomoki Oshima (Tokyo University of Science, Japan), and Aya Ishigaki (Tokyo University of Science, Japan)	. 779

Effect of an Instruction Manual Using an e-Learning System on the Improvement of Assembly Work	785
Shingo Umehara (Tokyo University of Science, Japan), Tomoki Oshima (Tokyo University of Science, Japan), Aya Ishigaki (Tokyo University of Science, Japan), and Seiichi Yasui (Tokyo University of Science, Japan)	
A Study on Relationship between Consumer Review Behavior and Purchasing in EC Site	791
Fundamental Study on Scheduling of Inspection Process for Fast Reactor Plants	797
Poster Abstract	
A Video Analyzing Method for Competitive Rifle Shooting Haruki Koshiba (Tokai University), Satoshi Matsumoto (Tokai University), and Yasuki Iizuka (Tokai University)	802
Responsiveness Evaluation of Pointing Operations on Active Learning Environment	804
Prediction of Retained ICT Skills after Face-to-Face ICT Training Course Yoshitomo Yaginuma (The Open University of Japan, Japan), Hideaki Takahashi (The Open University of Japan, Japan), Toshio Akimitsu (The Open University of Japan, Japan), Emi Nishina (The Open University of Japan, Japan), and Makiko Miwa (The Open University of Japan, Japan)	806
Analysis and Categorization for the Standardization of Medical Referral Document Information	808
Evaluating Decentralized P2P Trading Methods of Local Renewable Energy for Local Consumption Kazuhiko Fukuda (Advanced Institute of Industrial Technology), Miki Saito (Advanced Institute of Industrial Technology), and Hisashi Hayashi (Advanced Institute of Industrial Technology)	810
Risk Analysis Based on Factors of Failure in Small and Medium-sized Company Projects	812

Examination toward Development of Educational Content Using 3D Printer at a Jellyfish Aquarium	814
Shoko Usui (Yamagata University), Azusa Saito (Yamagata Research Institute of Technology), and Hidemitsu Furukawa (Yamagata University)	
Designing an Escape Room Educational Game for Cardiopulmonary Resuscitation Training: The Evaluation of Learning Achievement and Flow State Cheng-Tai Li (National Taiwan University of Science and Technology, Taiwan), Yu-Ju Huang (Keelung Municipal Badou Senior High School, Taiwan), Chia-Ming Yeh (Keelung Municipal Badou Senior High School, Taiwan), Wen-Lin Chen (National Taiwan University of Science and Technology, Taiwan), Guan-Yu Chen (Keelung Municipal Badou Senior High School, Taiwan), He-Xun Cai (Keelung Municipal Badou Senior High School, Taiwan), Wan-Qin Xu (Keelung Municipal Badou Senior High School, Taiwan), and Huei-Tse Hou (National Taiwan University of Science and Technology, Taiwan)	. 816
Analyzing Geo-tagged Tweets about COVID-19 in Japan Using MACD-Histogram-Based Burst Detection Tatsuhiro Sakai (Institute of Science and Engineering, Academic Assembly, Shimane University, Shimane, Japan) and Keiichi Tamura (Hiroshima City University, Hiroshima, Japan)	. 818
Proposal of Task Management Tool to Promote Student Volunteer Autonomy	. 820
Development of Experimental Learning Promotion System in Blood Collection Techniques Education	. 822
Analysis of Nurse's Reflection on Success or Failure of Blood Withdrawal by Vein Types	. 824
Development and Evaluation of Robot Teaching Materials for Learning to Cope with Elderly People with Dementia	. 826
Study on Improvement of Auditory Perception Ability in Blind Soccer: Development of a Training Application of Blind Soccer-related Aural Sense	828
Using Co-occurrence Network to Analyse Students' Satisfaction with Classes – A Case Study Igor de Almeida (Otemon Gakuin University)	830
Agents that Learn to Vote for a Joint Action through Multi-Agent Reinforcement Learning	832

Relationship between Academic Fields and Career Paths after College Graduation in Japan 8 Nozomi Takahashi (University of the Ryukyus) and Rie Mori (National Institution for Academic Degrees and Quality Enhancement of Higher Education)	334
Identification of Nighttime Rear Vehicle Images	836
Orientation Courses to Promote Self-regulated Learning Affect Learning Planning and Execution	838
Machiko Saeki Yagi Ms. (Jichi Medical University), Mitsue Suzuki Ms. (Jichi Medical University), Shigeki Tsuzuku Pfof. (Kumamoto University), and Reiko Murakami Prof. (Jichi Medical University)	
The Maximum Weighted k Distance-d Independent Set Problem on Interval Graph	840
Categorizing Bibliographic Data for Detection of Transition in Academic Subjects	842
Distributed Representation Computation Using CBOW Model and Skipgram Model	845
A Learning Experience Design for Promoting Awareness of Self-Regulated Learning Knowledge 8 Kai Morita (Japan Advanced Institute of Science and Technology, Japan), Koji Tanaka (Kanazawa Institute of Technology, Japan), and Mitsuru Ikeda (Japan Advanced Institute of Science and Technology, Japan)	347
Author Index	853