# **2021 10th International Congress** on Advanced Applied **Informatics (IIAI-AAI 2021)**

**Virtual Conference** 11-16 July 2021

Pages 1-475



**IEEE Catalog Number: CFP2162T-POD ISBN**:

978-1-6654-2421-9

## Copyright $\odot$ 2021 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:
 CFP2162T-POD

 ISBN (Print-On-Demand):
 978-1-6654-2421-9

 ISBN (Online):
 978-1-6654-2420-2

ISSN: 2472-0070

#### 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



### 2021 10th International Congress on Advanced Applied Informatics (IIAI-AAI)

## **IIAI-AAI 2021**

### **Table of Contents**

Message from the General Chair	
Message from the Program Chair	
Organizing Chairs	xxx
Program Committee Members	
External Reviewers	xliv
ESKM 2021 Papers	
Using Anonymous Data to Assess Dissaving Risk Against Life Expectancy for Elderly People Yuya Yokoyama (Graduate School of Life and Environmental Sciences, Kyoto Prefectural University, Japan) and Yasunari Yoshitomi (Graduate School of Life and Environmental Sciences, Kyoto Prefectural University, Japan)	3
Detecting Campylobacter Bacteria and Phagocytotic Activity of Leukocytes from Gram Stained Smears Images	
Kyohei Yoshihara (Graduate School of Computer Science and Systems Engineering, Kyushu Institute of Technology, Japan) and Kouichi Hirata (Kyushu Institute of Technology, Japan)	
Rules from Table Data Sets and Their Application to Decision Support	16
Leaf-Preserving Distance between Rooted Labeled Caterpillars Manami Hagihara (Graduate School of Computer Science and Systems Engineering, Kyushu Institute of Technology, Japan), Takuya Yoshino (Kyushu Institute of Technology, Japan), and Kouichi Hirata (Kyushu Institute of Technology, Japan)	23
Task-Based Assessment to Evaluate Instagram Users' Capabilities for Personal Information Leakage Prevention	29
Chen Hongchao (Shizuoka University, Japan) and Yusuke Yamamoto (Shizuoka University, Japan)	

Trim Distance between Positions in Nucleotide Sequences for Structural Proteins of SARS-CoV-2	35
Kan Yonashiro (Graduate School of Computer Science and Systems Engineering, Kyushu Institute of Technology, Japan) and Kouichi Hirata (Kyushu Institute of Technology, Japan)	
The Value and Issues of Opening University Libraries to High School Students: Based on a Survey Investigating the Processes by which Japanese High School Students Use University Libraries	41
Evaluations of Service Robots Referring to Joruri Puppets, and a Remote Evaluations System	47
Estimating Semantic Relationships between Sentences Using Word Embedding with BERT	53
Development of an Extractive Title Generation System Using Titles of Papers of Top Conferences for Intermediate English Students	59
Developing a Lecture Video Recording System Using Augmented Reality  Yuma Ito (Graduate School of Engineering, Nagoya Institute of Technology, Japan), Masato Kikuchi (Graduate School of Engineering, Nagoya Institute of Technology, Japan), Tadachika Ozono (Graduate School of Engineering, Nagoya Institute of Technology, Japan), and Toramatsu Shintani (Graduate School of Engineering, Nagoya Institute of Technology, Japan)	65
The Study on Thai Female' Consumer Decision-Making Style between Domestic and Imported Cosmetic Brands  Phenpimon Wilairatana (Management of Production Technology and Innovation, Thai-Nichi Institute of Technology, Thailand), Kanokphon Ploisawat (Management of Production Technology and Innovation, Thai-Nichi Institute of Technology, Thailand), Sakolkorn  Nonthakornchai (Management of Production Technology and Innovation, Thai-Nichi Institute of Technology, Thailand), Tanalee Konthong (Management of Production Technology and Innovation, Thai-Nichi Institute of Technology, Thailand), and Pichit Ngamjarussrivichai (Management of Production Technology and Innovation, Thai-Nichi Institute of Technology, Thailand)	71

Ieural Conversation with Memory Mechanism	7
ndirect Matching Using Dynamic Cues for Effective Similar Shape Retrieval	3
In Empirical Study of Long Tail in Public Libraries	9
xtraction of Tourist Attention Points from Low-Rated Reviews and their Classification	3
ocial Endorsing Mechanism for Social Event Diffusion	7
In Investigation on the Methods of Noise Countermeasures for Safeguarding Intangible Cultural Property Attempt of Noise Compatibility Planning Rooted in the Local Community 10  Mari Ueda (Faculty of Information Technology, Kanagawa Institute of Technology, Japan), Honoka Kasado (Faculty of Information Technology, Kanagawa Institute of Technology, Japan), Masaaki Hiroe (Kobayasi Institute of Physical Research, Japan), Yoshimichi Ogawa (Center for Regional Cooperation And contribution, Kanagawa Institute of Technology, Japan), and Tetsu Tanaka (Faculty of Information Technology, Kanagawa Institute of Technology, Japan)	1
dentifying Food Trends using the Internet	5
TLE 2021 Papers	
Development and Evaluation of a Search Application for Elementary School Programming Materials	1
ill-in-The-Blank Questions for Objected-Oriented Programming Education	6
revention of Covid-19 Health Rumors Based on Elder Users Oriented Serious Games	3

Prototyping and Evaluation of Programming Learning Support System with Function for Switching Display Language	129
Design of a One-on-One Training System for Basketball Players	135
Converting Java Source Code for Programming Education Support Tool Pgtracer	141
Analysis of Fluctuations of Ability Estimates in Testing	148
On Truth Discrimination of Media News Related to Rumor and Fake News by LSTM	154
A Comparative Study of Japanese Input Speed by Keyboard of Elementary School Children Learning with 1:1 Devices for the First Time	160
Quiz and Treasures: Development of a Web-Based Learning Platform using Gamification  Toshiki Katanosaka (Faculty of Information Networking for Innovation and Design (INIAD), Toyo University, Japan), M. Fahim Ferdous Khan (Faculty of Information Networking for Innovation and Design (INIAD), Toyo University, Japan), and Ken Sakamura (Faculty of Information Networking for Innovation and Design (INIAD), Toyo University, Japan)	166
Didactic Modeling of a Digital Instrument for the Perception, Construction and Evaluation of Ethical Perspectives in AI Systems.  Thomas Köhler (Technische Universität Dresden, Faculty of Education / Educational Technology Chair, Germany)	172
Data Collection in the Learning Behavior Analysis: A Systematic Review	178

Proposal on Programming Education for Preschoolers and Measurement of Effectiveness
Development and Evaluation of Quizzes Aimed at Quantifying Computational Thinking
A Model for Fostering Learning Interaction in Hybrid Classroom based on Constructivism  Theory
A Guide for Inexperienced Players of Basketball to Master Basic Field of Vision
Analysis of Answer History Data to Detect Learner's Hesitation When Solving  Word-Reordering Problems
DSIR 2021 Papers
Analysis of University Students' Awareness and Opinions on the SDGs—From Interactive Lessons using the Online Whiteboard (Miro)
Precollege Preparation and College Graduation

#### A Proposal for One-Stop Contact Points for Student Support in Remote Teaching/Learning at Kunihiko Takamatsu (Faculty of Health Sciences, Special Mission Team for Remote Teaching/Learning Implementation, Organization for the Advancement of Higher Education, Center for the Promotion of Excellence in Research and Development of Higher Education, Kobe Tokiwa University, Japan), Yasuo Nakata (Faculty of Health Sciences, Special Mission Team for Remote Teaching/Learning Implementation, Organization for the Advancement of Higher Education, Center for the Promotion of Excellence in Research and Development of Higher Education, Kobe Tokiwa University, Japan), Ikuhiro Noda (University Office, Special Mission Team for Remote Teaching/Learning Implementation, Organization for the Advancement of Higher Education, Center for the Promotion of Excellence in Research and Development of Higher Education, Kobe Tokiwa University, Japan), Yuji Mizokoshi (Faculty of Health Sciences, Special Mission Team for Remote Teaching/Learning Implementation, Kobe Tokiwa University, Japan), Kenya Bannaka (Special Mission Team for Remote Teaching/Learning Implementation, Organization for the Advancement of Higher Education, Center for the Promotion of Excellence in Research and Development of Higher Education, Kobe Tokiwa University, Japan), Yasuhiro Kozaki (Former Faculty Member of Kobe, Tokiwa University, Japan; Osaka Kyoiku University, Japan), Takashi Nakamura (Kobe Tokiwa University, Japan), and Masato Omori (Faculty of Education, Special Mission Team for Remote Teaching/Learning Implementation, Organization for the Advancement of Higher Education, Kobe Tokiwa University, Japan)

Nao Ichikawa (Faculty of Health Sciences, Kobe Tokiwa University, Japan), Kunihiko Takamatsu (Faculty of Health Sciences, Organization for the Advancement of Higher Education, Center for the Promotion of Excellence in Research and Development of Higher Education, Life Science Center Kobe Tokiwa University, Japan), Katsuhiko Murakami (Human Genome Center, The Institute of Medical Science, The University of Tokyo, Japan), Yasuhiro Kozaki (Former Faculty Member of Kobe Tokiwa University, Japan; Osaka Kyoiku University, Japan), Ikuhiro Noda (University Office, Organization for the Advancement of Higher Education, Center for the Promotion of Excellence in Research and Development of Higher Education, Kobe Tokiwa University, Japan), Kenya Bannaka (Organization for the Advancement of Higher Education, Center for the Promotion of Excellence in Research and Development of Higher Education, Kobe Tokiwa University, Japan), Aoi Kishida (Graduate of Kobe Tokiwa University, Kobe City Nishi-Kobe Medical Center, Japan), Hiroki Kabutoya (Graduate of Kobe Tokiwa University, Japan), Kenichiro Mitsunari (Faculty of Education, Kobe Tokiwa University, Japan), Masato Omori (Faculty of Education, Organization for the Advancement of Higher Education, Kobe Tokiwa University, Japan), and Yasuo Nakata (Faculty of Health Sciences, Organization for the Advancement of Higher Education, Center for the Promotion of Excellence in Research and Development of Higher Education, Kobe Tokiwa University, Japan)

Impact of the Availability of Care for Patients with COVID-19 on Nurses' Progress in  Distance Learning	231
Scientists Prefer Research Answering Humanity's Intellectual Curiosity  Yasuhiro Yamanaka (Faculty of Environmental Earth Science, Hokkaido  University, Japan), Michiyo Shimamura (Japan Agency for Marine-Earth  Science and Technology, Japan), Kiyoshi Suyehiro (Japan Geoscience  Union, Japan), and Brooks Hanson (American Geophysical Union, U.S.A.)	237
Impact of Differences in Physical, Social and Psychological Factors on Nursing Care  Expectations	243
Can Online Study Abroad Programs During Covid-19 Promote Global Competencies?	249
Geoscientists' Perceptions of Research and its Evaluation - Questionnaire Survey Results from the Members of American Geophysical Union	255
Changes in the Thinking and Behavior of High School Students Gaining University Library Access: Effects of High School–University Collaboration to Learn Using University Libraries  Haruki Ono (Nihon University College of Art, Japan)	261
Retrieval of Notable Academic People by an Ameliorated Skyline Operator	269
Results of Research Data Management Survey at Tohoku University	277

Advancing Outcome-Based Education in Japanese Medical Schools: Overview of Milestones and	202
Educational Data Satoshi Ozeki (Institutional Research Office, Asahikawa Medical University, Japan), Sachiko Kasamo (Institutional Research Office, Asahikawa Medical University, Japan), Hiroyasu Inoue (Institutional Research Office, Asahikawa Medical University, Japan), and Seiji Matsumoto (Institutional Research Office, Asahikawa Medical University, Japan)	. 283
Presentation and Coping Problems of University Ranking in Japan  Tetsuya Oishi (Strategic Management Office, Tokyo Institute of Technology, Japan), Kahori Ogashiwa (Center for Institutional Research, Educational Development, and Learning Support, Ochanomizu University, Japan), Eiichi Takata (Office of Evaluation, Kobe University, Japan), Saki Liu (Office of Institutional Research, Kyushu University, Japan), Takahiro Seki (Headquarters for Management Strategy University Evaluation Center, Niigata University, Japan), and Masao Mori (Strategic Management Office, Tokyo Institute of Technology, Japan)	. 287
Exploring the Future Trends of Faculty Development in Japanese Higher Education	291
The Learning Analytics and Institutional Research based on the Usage of Moodle after COVID-19 Pandemic	295
Prototype of a Rubric for Classifying Teaching Assistants' Learning Support Behaviors by Social Channels	299
Broadening the Funnel: An Approach to Improve Student Success Pipeline	303
Case Study of Proficiency-Based Class Composition Using Machine Learning	307

Understanding the Relationship Between Personality Traits and Resilience Among Chinese Students  Haojie Wang (Graduate School of Information Sciences and Arts, Toyo University, Japan), Shogo Komatsu (Graduate School of Information Sciences and Arts, Toyo University, Japan), Chieko Kato (Graduate School of Information Sciences and Arts, Toyo University, Japan), and Koichiro Aoki (Graduate School of Information Sciences and Arts, Toyo University, Japan)	311
SCAI 2021 Papers	
Topic-Model based Estimation of Passive Twitter-User's Interests from Followed Users' Tweets	210
Tweets Tessai Hayama (Nagaoka University of Technology, Japan) and Qi Zhang (Nagaoka University of Technology, Japan)	, 517
Cost-Driven Selective Information Control for Multi-Layered Neural Networks	325
Reducing Traffic Accidents Using a V2V System that Disseminates Dangerous-Driving Information  Sin Syo (Advanced Institute of Industrial Technology, Japan), Yuka Yamanari (Advanced Institute of Industrial Technology, Japan), Takashi Nishino (Advanced Institute of Industrial Technology, Japan), Masaru Miyao (Advanced Institute of Industrial Technology, Japan), Pengda Liu (Advanced Institute of Industrial Technology, Japan), and Hisashi Hayashi (Advanced Institute of Industrial Technology, Japan)	333
Recommender System for Familiarizing Gradually Unfamiliar Domains	337
Preventing Overfitting of LSTMs using Ant Colony Optimization  Rikitaka Kinoyama (Graduate School of Information Science and Technology, The University of Tokyo, Japan), Edgar Ademir Moralez Perez (Graduate School of Information Science and Technology, The University of Tokyo, Japan), and Hitoshi Iba (Graduate School of Information Science and Technology, The University of Tokyo, Japan)	343
Dynamic Travel Permits Allocation Mechanism Based on Auction and Personal Trading Combination  Yuka Yamanari (Advanced Institute of Industrial Technology, Japan),  Masaru Miyao (Advanced Institute of Industrial Technology, Japan), Sin  Syo (Advanced Institute of Industrial Technology, Japan), Takashi  Nishino (Advanced Institute of Industrial Technology, Japan), and  Hisashi Hayashi (Advanced Institute of Industrial Technology, Japan)	351

Modeling Peoples Movements Based on Differential Equation and Markov Process	358
Consideration of the User Authentication Processes for the Cloud Type of Virtual Policy Based Network Management Scheme to Manage the Specific Domain	364
A Proposal for an Evacuation Route Recommendation Method based on Multi-Objective GA Considering the Acceptability of Evacuees	370
Investigating Users' Query Formulations in Consumer Health Search Soichiro Hamajima (Graduate School of Applied Informatics, University of Hyogo, Japan), Takehiro Yamamoto (Graduate School of Information Science, University of Hyogo, Japan), and Hiroaki Ohshima (Graduate School of Information Science, University of Hyogo, Japan)	376
Semantic Waveform Model for Similarity Measure by Time-Series Variation in Meaning	382
Improving Momentum Strategies using Adaptive Elastic Dynamic Mode Decomposition  Yusuke Uchiyama (MAZIN Inc., Japan) and Kei Nakagawa (Innovation Lab, Nomura Asset Management Co. Ltd., Japan)	388
Document Selection for Transfer Learning in Abstractive Summarization	394
A Dynamic Embedding Method for Passenger Flow Estimation	400
Two-Stage Program Procedure Generation from Problem Statements using the Seq2Seq Combination	406

Tourism Evaluation of Zones for Foreigners Visiting Himeji City Using Support Vector  Machines
Satoru Hakukawa (University of Hyogo, Japan), Teijiro Isokawa (University of Hyogo, Japan), and Naotake Kamiura (University of Hyogo, Japan)
Human Psychophysiological Activity Detection Based on Wearable Electronics
A Decision-Making Architecture for Observation and Patrolling Problems using Machine  Learning
Jamy Chahal (Sorbonne Université; Institut Polytechnique des Sciences Avancées, France), Amal El Fallah Seghrouchni (Sorbonne Université;
Université Mohammed VI Polytechnique, Ai Movement - International Artificial Intelligence Center of Morocco), and Assia Belbachir
(Sorbonne Université; Institut Polytechnique des Sciences Avancées, France)
Mammographic Mass Detection Based on Data Separated Ensemble Convolution Neural Network 432
Osamu Honda (Economics, Management & Information Science, Onomichi City University, Japan) and ShihCheng Kuo (Economics, Management & Information Science, Onomichi City University, Japan)
Extending Deep Interactive Evolution with Graph Kernel for 3D Design
Analog Hardware Neural Networks using Logarithmic Four-Quadrant Multiple Circuits
Multi-Objective Inverse Reinforcement Learning via Non-Negative Matrix Factorization
Deepfake Detection Using Machine Learning Algorithms
Multiple Domains Knowledge Graph Search via Heuristic Algorithm for Answering Complex Questions
Jeongbin Kim (Chung-Ang University, Republic of Korea), Jiyoon Kim (Chung-Ang University, Republic of Korea), Hyeonseong Jo (Chung-Ang University, Republic of Korea), Jason J. Jung (Chung-Ang University, Republic of Korea), and David Camacho (Universidad Autonoma de Madrid, Spain)

Performance Evaluation of Volunteer Computing-Based Neural Network on Ethereum Platform 47 Zikun Han (Sakurai Lab, Kyushu University, Japan), Kosuke Kaneko (Academic Research and Industrial Collaboration Management Office, Kyushu University, Japan), Heming Li (Sakurai Lab, Kyushu University, Japan), Haowen Tan (Sakurai Lab, Kyushu University, Japan), and Kouichi Sakurai (Faculty of Information Science and Electrical Engineering, Kyushu University, Japan)	70
Design, Modeling and Parameters Identification of Rotary-Type Double Inverted Pendulum 47 Wiput Tuvayanond (Industry Agricultural Engineering, Faculty of Engineering, Rajamangala University of Technology Thanyaburi, Thailand) and Piyanun Ruangurai (King Mongkut's University of Technology North Bangkok, Thailand)	'6
Make 3D Cable Model from Single RGB Image	32
Historical Time Series Prediction Framework based on Recurrent Neural Network using  Multivariate Time Series	36
Carry Trading Strategy with RM-CVaR Portfolio	<b>)</b> ()
Clustering to Support Users Finding Unexpected Perspectives in Brainstorming	<b>)</b> 4
Incentive Design and Task Allocation for Safe Delivery to Prevent Traffic Accidents	98
A Preliminary Study of Closed Generalized Itemsets and Their Enumeration Algorithms	)2
Artificial Intelligence in Safety-Relevant Embedded Systems - on Autonomous Robotic Surgery	)6
Deterministic Particle Swarm Optimization Based on Sine Cosine Wave	0

Quadratic Inequalities over Affine T-S Fuzzy Models	. 514
A Cooperative Multi-Agent Learning Approach for Avoiding DRDoS Attack	. 518
Multi-Turn Dialogue Generation Considering Speech Information of Each Speaker by Adding Recurrent Neural Networks	. 524
Identification of Nighttime Vehicle Images  Sadao Honda (The School of Graduate Studies, The Open University of  Japan, Japan) and Yoshitomo Yaginuma (The School of Graduate Studies,  The Open University of Japan, Japan)	528
Stock Return Prediction with SSESTM Model using Quarterly Japanese Company Handbook Shingo Sashida (Innovation Lab, Nomura Asset Management Co., Ltd., Japan) and Kei Nakagawa (Innovation Lab, Nomura Asset Management Co., Ltd., Japan)	. 532
Synchronous Dropout for Convolutional Neural Network  Ikkei Sakurai (National Institute of Technology, Suzuka College,  Japan) and Chihiro Ikuta (National Institute of Technology, Suzuka  College, Japan)	. 536
Facility Management System Framework for ski Resort Equipment using GNSS Analysis Technology	540
Toward a Framework and SUMO-Based Simulation for Smart Traffic Control Using Multiagent Learning Raihan Md Golam (Shizuoka University, Japan) and Naoki Fukuta (Shizuoka University, Japan)	. 544
Towards Path Planning and Environmental Recognition for Autonomous Car Parking with Multiagent Control	549
Pictorial Symbol Creation Procedure with Focus on Selection of Content	553
Output Observer based Fault Tolerant Control of Mecanum Wheel Robot  Piyanun Ruangurai (King Mongkut's University of Technology North  Bangkok, Thailand), Athasit Wongcharoen (King Mongkut's University of  Technology North Bangkok, Thailand), Suppachai Howimanporn (King  Mongkut's University of Technology North Bangkok, Thailand), and  Chaiyaporn Silawatchananai (King Mongkut's University of Technology  North Bangkok, Thailand)	. 557

### **BMOT 2021 Papers**

Factors of Employee Satisfaction in the Difference between Frequency and Contribution	563
Development of QGIS Plugin for Seamless Integration of Ideation Support and Geoprocessing  Eri Domoto (Hiroshima University of Economics, Japan), Koji Okuhara (Toyama Prefectural University, Japan), and Antonio Oliveira Nzinga Rene (Toyama Prefectural University, Japan)	569
Developing Web Applications to Support Data Analysis by Visual Programming	575
Safe and Secure Driving for Supply and Demand Mediation Type Transportation Service	581
Impedance Knowledge and Reliability of Internal Model in Motor Learning	587
Deriving Patterns Coping with the Error Among Evolved Controllable/Uncontrollable Constituent Systems within the open System-of-Systems Nobuyuki Kobayashi (The System Design and Management Research Institute of Graduate School of System Design and Management, Keio University, Japan), Hirotaka Fujino (The System Design and Management Research Institute of Graduate School of System Design and Management, Keio University, Japan), and Seiko Shirasaka (Graduate School of System Design and Management, Keio University, Japan)	593
The Impact of Various Fashion Brand Design Concepts on the Persistence of Product Value:  Analysis based on Winning Bid Data on an Auction Platform  Ryoga Miyauchi (Graduate School of Humanities and Social Sciences,  Hiroshima University, Japan), Yuki Inoue (Graduate School of  Humanities and Social Sciences, Hiroshima University, Japan), and  Ruiyang Tang (Graduate School of Humanities and Social Sciences,  Hiroshima University, Japan)	600
What does the Relationship between Context and Intent Help for Supporting Design?	606

A Method for Creating a Combination Flow to Understand the ERP System with IT System and	(10
Business Perspectives  Tsubasa Ito (Graduate School of System Design and Management, Keio University, Japan), Nobuyuki Kobayashi (The System Design and	612
Management Research Institute of Graduate School of System Design and	
Management, Keio University, Japan), Noyuri Mitsuhashi (Graduate	
School of System Design and Management, Keio University, Japan), and	
Seiko Shirasaka (Graduate School of System Design and Management, Keio	
University, Japan)	
Development of a Smartphone Application for Promoting Shopping District using Paper Maps and Augmented Reality	619
Shimpei Matsumoto (Faculty of Applied Information Science, Hiroshima	
Institute of Technology, Japan), Shuichi Yamagishi (Faculty of Applied	
Information Science, Hiroshima Institute of Technology, Japan), Tomoko	
Kashima (Faculty of Engineering, Kindai University, Japan), and	
Takashi Hasuike (Faculty of Science and Engineering, Waseda	
University, Japan)	
Coping Support and Stress Detection Using Ambient Computing	625
Antonio Oliveira Nzinga Rene (Toyama Prefectural University, Japan),	020
Koji Okuhara (Toyama Prefectural University, Japan), Junko Shibata	
(Faculty of Economics, Kobe Gakuin University, Japan), and Takeshi	
Matsui (Faculty of Social and Information Studies, Gunma University,	
Japan)	
Verification of Loss Cut Effect in Scenario-Tree-Type Multi-Period Probability Planning	
Model	631
Kento Ohshima (Waseda University, Japan) and Takashi Hasuike (Waseda	001
University, Japan)	
A Method to Derive the Top Goal of GSN that Describes the Design Process Achieving Two	
Objectives Simultaneously	637
Hikaru Nagatoshi (The System Design and Manegement Research Institute	037
of Graduate School of System Design and Management, Keio University,	
Japan), Seiko Shirasaka (Graduate School of System Design and	
Management, Keio University, Japan), and Shinichiro Haruyama (Graduate	
School of System Design and Management, Keio University, Japan)	
	(42
Cloud Advisor Bot: Towards a Chatbot to Enable Efficient Cloud Assessments	643
Emanuel Hofer (School of Business, FHNW University of Applied Sciences and Arts Northwestern, Switzerland), Stella Gatziu Grivas (School of	
Business, FHNW University of Applied Sciences and Arts Northwestern,	
Switzerland), and Claudio Giovanoli (School of Business, FHNW	
University of Applied Sciences and Arts Northwestern, Switzerland)	
A Proposal of Extended Strategic Performance Indicator Deriving Framework for Monitoring	6.40
the Effectiveness of Strategies	649
Kasei Miura (Graduate School of System Design and Management, Keio	
University, Japan), Nobuyuki Kobayashi (The System Design and Management Research Institute of Graduate School of System Design and	
Management, Keio University, Japan), and Seiko Shirasaka (Graduate	
School of System Design and Management, Keio University, Japan)	
ochool of ogoletti Design unu munigement, new antiversity, jupun)	

An Empirical Research on Utilization of Information Sources for Innovation in Regional High-Tech SMEs
An Architecture Description Method for Describing Ranges of the Specific Rules to Connect Among Systems Related to Open Systems-of-Systems (SoS)
A Preliminary Study on Seasonal Features Understanding from Flyer Images Based on Machine Learning
An Analysis on Pharmaceutical Patent Applications and Grants in India: Mega-Pharma Shifts its Strategies Toward India
Using Mobile Phone GPS Data to Nowcast Auto Production Activity and Equity Investment  Strategy Based on the Activity Nowcasting
An Analysis of Preferences of Convention Attendees in the Time of Covid-19 Pandemic
EAIS 2021 Papers
Towards Goal-Oriented Business Process Model Repair
Web Scraping Methods on Odoo Framework to Collect Rupiah Exchange Rate From Bank Indonesia Website

Risk Management of Fog Computing for Improving IoT Security
Risk Management of Silent Cyber Risks in Consideration of Emerging Risks
A Consideration of Scalability for Software Defined Perimeter Based on the Zero-Trust  Model
Mobile Carrier Choice Behavior Analysis Based on IT Service Management Platform
Development of a Monitoring System for Encrypted Data by OPC UA
Proposal of a Case Search Method Based on Software Process Improvement Activity Factors 737 Yuki Konno (Chiba Institute of Technology, Japan) and Hideto Ogasawara (Chiba Institute of Technology, Japan)
Organizational Climate and its Impacts on Organizational Commitment and Perceived Organizational Performance: A Comparison of State-Owned and Non State-Owned Organizations in Vietnam
Estimation of the Effect of Improving Communication in Collaborative Projects with High Uncertainty based on Systems Approach

Construction of Environmental Education Program Utilizing Project & Program Management
Framework
A Microservices Enterprise Architecture for Healthcare Information Exchange (HIE) in  Developing Countries
Identification of Business Goals of AI Service System based on GQM+Strategies
A Study of "Satoyama" as Program Management for Ensuring Local Sustainability
IDDC 2021 Papers
SmileGlass: AR Glasses that Make People Appear to be Smiling Toward the Enhancement of Well-Being
Visual Effects for Real Time Ocean Water Rendering
ITHACA. A Tool for Integrating Fuzzy Logic in Unity
Design Outside the Stereotypes: Restoring the Dragon from Revelation
Mashuprium and Timeline Visualization: Implementation of 3D Space and Timeline Visualization for Automatic Mashup Creation
Musical Impression Extraction Method by Discovering Relationships between Acoustic Features and Impression Terms

Immersive SciFi Prototyping for Responsible Innovation - A Humanistic Approach to
Technological Change
DSTM 2021 Papers
An Improved NSGA-II for Service Provider Composition in Knowledge-Intensive Crowdsourcing
825 Shixin Xie (Chongqing University, China), Xu Wang (Chongqing University, China), Biyu Yang (Chongqing University, China), and Shihong Wang (Chongqing University, China)
Impact of COVID-19 Pandemic on Micro, Small and Medium Restaurant Businesses in Thailand 831 Saruda Sunthornpan (Graduate School of Engineering and Science, Shibaura Institute of Technology, Japan) and Sadayo Hirata (Graduate School of Engineering and Science, Shibaura Institute of Technology, Japan)
A Relationship Between the SIR Model and the Generalized Logistic Distribution with  Applications to SARS and COVID-19
Solution Methods in Generator Operation Optimization Considering Market Transactions
Operation Planning for Heat Pump in Multiple Residences Considering Load Leveling
Revenue Management Problem Considering Overbooking in the Aviation Industry
New Methods to Solve Vehicle Routing Problem Considering Stochastic Demand
Solution Algorithm for The Multi-Period Inventory Transshipment Problem Considering Rentals and Returns

Impacts of Cultural Background on Problem-Finding / Problem-Solving Approaches	373
Proposal for an Approach to Improve the Awareness of Copyright Infringement Prevention using a Nudge-Type Framework	379
A Purchasing Prediction Model Considering the Time Consumers Spend on a Site and Consumers Characteristics (Second Report)	385
Dynamics of Liquidity: An Analysis of Tick Size Reduction in Tokyo Stock Exchange	391
Product Sales Forecast Model Considering Circular Fluctuations 8 Keisuke Osawa (Information and Communication Studies, Tokai University, Japan), Tomoaki Tabata (Tokai University, Japan), and Takaaki Hosoda (International Institute of Applied Informatics Advanced Institute of Industrial Technology, Japan)	397
Toward Efficient Analysis of Open Data and Social Phenomenon –a Case Study on Weather Influence on Spreading of SARS-CoV-2	903
IIAI-AAI 2021 Poster Papers	
Evaluation of Content-Based Tour Recommendation Systems	<del>)</del> 09

Extraction of Editing Processes for Modifying a Program to Another Purpose based on
Representation Learning 911
Wakana Hashimoto (Faculty of Information and Communication
Engineering, Osaka Electro-Communication University, Japan), Yo Amano
(Graduate school of engineering, Osaka Electro-Communication
University, Japan), Yutaka Takesue (Graduate school of engineering,
Osaka Electro-Communication University, Japan), and Kazuhiro Takeuchi
(Faculty of Information and Communication Engineering, Osaka Electro-Communication University, Japan)
Analysis of Commands of Telnet Logs Illegally Connected to IoT Devices
Yokohama National University, Japan)
Person Name Extraction from TV Program Using Pre-Trained Language Model and News Headline 916
Kazuki Oda (Major in Computer and Information Sciences, Graduate
School of Science and Engineering, Ibaraki University, Japan) and
Minoru Sasaki (Ibaraki University, Japan)
Universal Simulation System by Learning from Historical Data of Agricultural Pest
Occurrence
Noriko Horibe (Sojo University, Japan), Yuuto Kai (U.S.E CO., LTD,
Japan), Koji Yamauchi (Graduate School of Engineering, Sojo
University, Japan), Masahiro Komatsu (Graduate School of Engineering,
Sojo University, Japan), Takuya Matsunaga (Graduate School of
Engineering, Sojo University, Japan), Keisuke Noguchi (Ricoh Japan
Corporation, Japan), and Shin-Ichi Aoqui (Sojo University, Japan)
Development and Evaluation of a Skin Extension Pressure Measurement System for Improving
Education on Blood Collection Techniques
system sciences, osaka prefecture university, Japan), Takeshi Matsuda
(management and information technology, hannan university, Japan),
Yukie Majima (humanities and sustainable system sciences, osaka
prefecture university, Japan), and Seiko Masuda (humanities and
sustainable system sciences, osaka prefecture university, Japan)
Methods for Evaluating Support for Overcoming Steps with Wheelchair

An Examination of Learning 3D Modeling Software and Creating 3D Data Using Online Video in a 3D Printer Workshop for High School Students	. 924
Shoko Usui (Innovation Center for Organic Electronics, INOEL, Yamagata University, Japan), Yoko Noborimoto (Graduate School of Teacher Education, Tokyo Gakugei University, Japan), Yosuke Watanabe (Yamagata University, Japan), and Hidemitsu Furukawa (Yamagata University, Japan), Japan)	
Designing an Augmented Reality Educational Board Game Learning Activity with  Dual-Scaffolding Teaching Strategy to Enhance EFL Reading Comprehension	. 926
Designing an Augmented Reality-Based Educational Board Game Integrated with Dual-Scaffolding Framework for High School History Course: The Evaluation of Learning	020
Performance and Flow State	. 928
Visual Interface for Looking over Micro Contents	. 930
International Summer School on the Internet of Things	932
Practice and Automation of Remote Real-Time Captioning Support for Students with Disabilities using Speech Recognition Technology	. 934
The Effect of the Rapid Increase in Online Courses on Educational Accessibility for Students with Disabilities in Japanese Higher Education	936
Analysis of the Actual State of Learning through Career Education as First-Year Experience Using a Topic Model	938

Customizable Data Visualization Module on Moodle  Tetsuya Oishi (Strategic Management Office, Tokyo Institute of Technology, Japan), Kae Nakaya (Center for Innovative Teaching and Learning, Tokyo Institute of Technology, Japan), Hiroki Oura (Graduate School of Science, Tokyo University of Science, Japan), Masao Mori (Strategic Management Office, Tokyo Institute of Technology, Japan), Gaku Tanaka (Institute for Education and Student Services, Okayama University, Japan), and Akinori Nishihara (Tokyo Tech Academy for Super Smart Society, Tokyo Institute of Technology, Japan)	<b>)</b> 40
	942
Yoshiaki Takada (Osaka Prefecture University, Graduate School of Humanities and Sustainable System Sciences, Japan), Yukie Majima (Osaka Prefecture University, Graduate School of Humanities and Sustainable System Sciences, Japan), Seiko Masuda (Osaka Prefecture University, Graduate School of Humanities and Sustainable System Sciences, Japan), Naoki Taira (Osaka Prefecture University, Graduate School of Humanities and Sustainable System Sciences, Japan), and Yumiko Nakamura (Osaka Prefecture University, Research Institute for Advanced Nursing Technology, Japan)	
Improving the Winning Percentage of the Werewolf Team through Collusion Strategies	)44
Automatic Cough Detection Using Deep Neural Network and a Throat Microphone	946
On a Preliminary Implementation of Enemy Agent on a City Development Simulation Game 9 Shogo Sakata (Faculty of Informatics, Shizuoka University, Japan) and Naoki Fukuta (Shizuoka University, Japan)	<b>)</b> 48
Project Improvement Approach for the Regional Industry-Academia Collaborative Research Program W-BRIDGE	950
A Preliminary Approach on an Exciting Shuffling Method in Card Games	)54

#### **Author Index**