Part of **SPRINGER NATURE**

PROCEEDINGS | JOURNALS | BOOKS

Search

Series: Advances in Engineering Research

Proceedings of the International Conference on Innovation in Science and Technology (ICIST 2020)

HOME

<

The International Conference on Innovation in Science Technology (ICIST 2020) is the 2nd international Conference event organized by the Semarang State Polytechnic in Semarang - Indonesia. This conference was organized by the Politeknik Negeri Semarang and was held at at the Semarang State Polytechnic Campus using online media, Jl. Prof. Sudarto, SH, Tembalang, Semarang City, Central Java 50275, Indonesia. "How innovation and commercialization from applied research products of higher education to promote economic growth in society and industry" is a theme based on the fact that over the past few years there has been an impressive increase in the use of technology being a key resource in any information system configuration.

>

Please click here for the conference website.

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

	PROCEEDINGS		ABOUT
	JOURNALS		NEWS
	BOOKS		CONTACT
	POLICIES		SEARCH
	MANAGE COOKIES/DO NOT SELL MY		
	INFO		
H	ome Privacy Policy Terms of use 📑 🍠 🚺	n	
Сс	pyright © 2006-2022 Atlantis Press – now part of S	Spr	inger Nature

Part of **SPRINGER NATURE**

PROCEEDINGS | JOURNALS | BOOKS

Search

Series: Advances in Engineering Research

Proceedings of the International Conference on Innovation in Science and Technology (ICIST 2020)

PREFACE

The International Conference on Innovation in Science Technology (ICIST 2020) is the 2nd international Conference event organized by the Semarang State Polytechnic in Semarang - Indonesia. ICIST's collection of articles written by scholars and practitioners in the fields of Electrical Engineering and Computer Science, Mechanical Engineering, and Civil and Environmental Engineering. This conference was organized by the Semarang State Polytechnic using online media and a basecamp server located at the Semarang State Polytechnic Campus Jl. Prof. Sudarto, SH, Tembalang, Semarang City, Central Java 50275, Indonesia. This conference was organized by the Politeknik Negeri Semarang and was held at at the Semarang State Polytechnic Campus using online media, Jl. Prof. Sudarto, SH, Tembalang, Semarang City, Central Java 50275, Indonesia. "How innovation and commercialization from applied research products of higher education to promote economic growth in society and industry" is a theme based on the fact that over the past few years there has been an impressive increase in the use of technology being a key resource in any information system configuration. Wireless and fixed-line networks complemented by a growing range of mobile devices are having a significant impact on the way we run our lives and our business.

We would like to express our gratitude to all keynote speakers and presenters from around the world who traveled to Semarang to deliver and exchange their ideas. It includes Muhammad Aziz, Dr. eng. (Institute of Industrial Science The University of Tokyo), DR. Azma Putra (University Technical Malaysia Melaka (UTeM), Malaysia), and Dr. Jumi, S. Kom, M. Kom. (Poloiteknik Negeri Semarang). We would also like to express our highest appreciation to all those who have supported the success of this conference. To all distinguished authors, attendees, keynote speakers, sponsors, Head of

Research and Community Dedication Center Polines and Director of Polines thank you very much. I would also like to express our sincere appreciation to all reviewers for their great support in reviewing all papers.

Finally, I sincerely hope that all participants will get the greatest benefits as well as gaining a pleasant experience during this conference in Semarang, Indonesia. I hope this event contributes to the advancement of science and technology.

The Editors Ade Gafar Abdullah Isma Widiaty Asep Bayu Dani Nandiyanto Ari Arifin Danuwijaya Cep Ubad Abdullah Tedjo Mulyono Jumi **Bambang Supriyo** Achmad Zaenuddin Roselina Rahmawati Mella Katrina Sari Yanuar Mahfudz Safarudin Muhammad Mukhlisin Yusuf Dewantoro Herlambang Samuel Beta Kuntardjo Lilik Triyono

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books.

We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

	PROCEEDINGS		ABOUT
	JOURNALS		NEWS
	BOOKS		CONTACT
	POLICIES		SEARCH
	MANAGE COOKIES/DO NOT SELL MY		
	INFO		
Ho	ome Privacy Policy Terms of use 📑 🎔 🕻	in	

Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

PROCEEDINGS | JOURNALS | BOOKS

Search

Series: Advances in Engineering Research

Proceedings of the International Conference on Innovation in Science and Technology (ICIST 2020)

ORGANIZERS

Advisory Board

Dr. Tedjo Mulyono, ST,MT

Politeknik Negeri Semarang, Indonesia

Prof. Dr. Ir. Muhammad Mukhlisin

Politeknik Negeri Semarang, Indonesia

Ir. Supriyadi, MT

Politeknik Negeri Semarang, Indonesia

Scientific Committee

Prof. Dr. Ade Gafar Abdullah, M.Si Universitas Pendidikan Indonesia, Indonesia

Dr. Isma Widiaty, M.Pd Universitas Pendidikan Indonesia, Indonesia

Dr. Eng. Muhamaad Aziz

University of Tokvo . Japan

Dr. Azma Puitra

Universiti Teknikal Malaysia Melaka, Malaysia

Dr. Bambang Supriyo

Politeknik Negeri Semarang, Indonesia

Organizing Committee

Dr. Jumi, S.Kom, M.Kom Politeknik Negeri Semarang, Indonesia

Dr. Eddy Triyono Politeknik Negeri Semarang, Indonesia

Helmy, ST,MT Politeknik Negeri Semarang, Indonesia

Yanuar Muhammad Safarudin, ST,MT Politeknik Negeri Semarang, Indonesia

Liliek Triyono, ST, M.Kom Politeknik Negeri Semarang, Indonesia

Mardiyono , MSc, M.Kom Politeknik Negeri Semarang, Indonesia

Muhammad Anif, ST,MT Politeknik Negeri Semarang, Indonesia

Dewi Anggraeni, S.Pd, M.Pd

Politeknik Negeri Semarang, Indonesia

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

	PROCEEDINGS		ABOUT
	JOURNALS		NEWS
	BOOKS		CONTACT
	POLICIES		SEARCH
	MANAGE COOKIES/DO NOT SELL MY		
	INFO		
Ho	ome Privacy Policy Terms of use 📑 🖤	in	

Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

PROCEEDINGS | JOURNALS | BOOKS

Search

Series: Advances in Engineering Research

Proceedings of the International Conference on Innovation in Science and Technology (ICIST 2020)

PUBLISHING INFORMATION

Bibliographic information:

Title

Proceedings of the International Conference on Innovation in Science and Technology (ICIST 2020)

Editors

Ade Gafar Abdullah Isma Widiaty Asep Bayu Dani Nandiyanto Ari Arifin Danuwijaya Cep Ubad Abdullah Tedjo Mulyono Jumi **Bambang Supriyo** Achmad Zaenuddin Roselina Rahmawati Mella Katrina Sari Yanuar Mahfudz Safarudin Muhammad Mukhlisin Yusuf Dewantoro Herlambang Samuel Beta Kuntardjo Lilik Triyono

Part of series

AER

Volume

208

ISSN 2352-5401

ISBN 978-94-6239-472-8

Indexing

All articles in these proceedings are submitted for indexation in **CPCI**, **CNKI** and **Google Scholar**. Optionally, we also submit to **Compendex** and **Scopus**. Note that in case you need information about the indexation of these proceedings, please check with the organizers of the conference as we cannot reply to messages received from participants.

Free Access

In order to increase the visibility of this conference and of the papers from its participants, this conference has chosen to sponsor the online publication of the conference papers. Therefore, all conference papers can be read and downloaded **for free**; no subscription or other payment is required.

Copyright

The copyright of all articles published in these proceedings remains with the **Authors**, i.e. Authors retain full ownership of their article. Permitted thirdparty reuse of the open access articles is defined by the applicable **Creative Commons (CC)** end-user license which is accepted by the Authors upon submission of their paper. All articles in these proceedings are published under the **CC BY-NC 4.0** license, meaning that end users can freely **share** an article (i.e. copy and redistribute the material in any medium or format) and **adapt** it (i.e. remix, transform and build upon the material) on the condition that proper **attribution** is given (i.e. appropriate credit, a link to the applicable license and an indication if any changes were made; all in such a way that does not suggest that the licensor endorses the user or the use) and the material is only used for **non-commercial** purposes. For more information, please refer to the **Open Access and User Licenses** section in the Atlantis Press Open Access & Article Sharing policy.

DOIs

Each article that is published in these proceedings is assigned a **Digital Object Identifier** (DOI). DOIs are standardized digital identities which can be used to cite and link to electronic content. A DOI is guaranteed to never change, so can be used as a persistent identifier to permanently link to an electronic article no matter where it is stored. More information on how to cite and use DOIs can be found here.

Permanent Archiving

Atlantis Press is committed to the **permanent availability** and **preservation** of scholarly research and to ensure **accessibility** to this research by converting and upgrading digital file formats to comply with new technology standards. Besides maintaining its own digital archive, Atlantis Press therefore collaborates with the National Library of the Netherlands which permanently archives all Atlantis Press content in their "**e-Depot**". All proceedings are uploaded to this e-Depot after publication to guarantee permanent archiving of the articles.

Print Copies

In case you wish to have **printed copies** of these proceedings you can order these directly from our partner Curran Associates.

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

> JOURNALS	► NEWS				
	► CONTACT				
► BOOKS	► SEARCH				
▶ POLICIES					
▶ MANAGE COOKIES/DO NOT SELL MY					
INFO					
Home Privacy Policy Terms of use 📑 🎔 in					
Copyright © 2006-2022 Atlantis Press – now part o	Copyright © 2006-2022 Atlantis Press – now part of Springer Nature				

Part of **Springer Nature**

PROCEEDINGS | JOURNALS | BOOKS

Search

Series: Advances in Engineering Research

Proceedings of the International Conference on Innovation in Science and Technology (ICIST 2020)

ARTICLES Search

+ Advanced search

SEARCH

88 articles

Proceedings Article

Model Sea Levels Prediction With ARIMA for Coastal Area in Semarang

A. Musbikhin, Eko Sediyono, Catur Edi Widodo

Coastal flood is one of the most frequent disasters in coastal cities in Indonesia. Semarang the largest city in Central Java is one of the cities most affected by rising sea levels. The low land surface along the coast and decreasing every year accompanied by rising sea levels makes the city prone to...

Article details

Download article (PDF)

Information Technology Readiness Towards the Industria Revolution 4.0 in the Maritime Sector

Siswadi, Mariana Kristiyanti, Ariana Oktavia

The strategy to strengthen the coming of the industrial revolution 4.0 era in the maritime sector is technology. Technological development is undeniably more advanced, and Indonesia must follow these advancements. At present, all countries in the world are in the stage of adjusting themselves to the...

Article details

Download article (PDF)

Proceedings Article

Prototype of Air Neutralizer Equipment Based on Temperature Sensor and Dust Particle in Reducing the Number of Bacteria in Bedrooms of Tb Patients in the Johar Baru Puskesmas Region-Central Jakarta

Syarifah M. Jannah, Indah N. Handayani, Imas Latifah, Iis Lestariyati

Tuberculosis cases continue to increase, so in eliminating TB cases, the right way must be sought and have high leverage. Stopping airborne transmission is an action that can be done quickly. This research has developed a prototype of a "room neutralizer", which can kill microorganisms in the air. The...

Article details

Download article (PDF)

Proceedings Article

Online Pollution Level Measurement for Water Quality Monitoring System Using Internet of Things

Wibowo Harry Sugiharto, Heru Susanto, Suryono

Several studies related to water quality assessment using the water quality index uses several water quality indices. including the water quality index

(WQI), water pollution index (WPI), and river habitat Survey (RHS). Wate pollution control is needed to achieve an ideal level of environmental health....

Article detailsDownload article (PDF)

Proceedings Article

Maximal Covering Problem Model for Determination of Fire Station Location (A Case Study)

Darsih Idayani, Yesi Puspitasari, Lisma Dian Kartika Sari

This research aims to determine the optimal location and number of fire stations in Situbondo Regency by considering the travel time, development cost, and track record of fire incidents using the maximal-covering problem model. Furthermore, the model is solved using the branch and bound method using...

Article details Download article (PDF)

Proceedings Article

Modeling of the Relation of SoC, SoH, DoD for VRLA Battery of Solar Power Plant in IT-PLN

Aas Wasri Hasanah, Isworo Pujotomo, Rinna Hariyati, Muchamad Nur Qosim, Johri Sabaryati, Sparisoma Viridi

Institut Teknologi PLN or IT-PLN in Jakarta has a solar power plant with capacity of 28.8 kW, which is operated only for research and teching. Due to limited access to the facility only two observation points of data have been collected. One in 2018 and one in 2020. The data are state-of-charge (SoC)...

Proceedings Article

Design and Development of LIVE Monitoring Heartbeat and Body Temperature Using the Internet of Things

Atika Hendryani, Rinda Nur Hidayati, Vita Nurdinawati, Agus Komarudin, Andy Sambiono

Vital signs in the human body are statistical measures that determine health status, including heart rate per minute (BPM) and body temperature. Those two parameters correlate with a symptom of exposure to covid-19. Vital signs on patients with unstable health conditions should be checked regularly to...

Article details

Download article (PDF)

Proceedings Article

Monitoring Room Temperature and the Use of Cooling Power Based on IoT

Sihono, Bagus Yunanto, Muhammad Billy Putra Kusuma, Siti Zairotul Munawaroh, Suryono, Adi Wisaksono, Bangun Krishna, Kusno Utomo

Air conditioning is a device used to stabilize the temperature and humidity of the air in a room. Air conditioning uses volatile refrigerants and absorbs a lot of heat around it so that the surrounding temperature drops. The use of air conditioning requires a large amount of electrical power, resulting...

- Article details
- Download article (PDF)

Proceedings Article

Clustering Balinese Script Image in Palm Leaf Using Hierarchical K-Means Algorithm

Anastasia Rita Widiarti, C. Kuntoro Adi

This paper proposes a combination approach of clustering, a hierarchical clustering to group similar characters of Balinese Lontar script; followed by k-means clustering as a way to identify the group to find-out the right label for members of the group. Based on the optimal value of the silhouette coefficient,...

Article details

Download article (PDF)

Proceedings Article

Accent Recognition Using Mel-Frequency Cepstral Coefficients and Convolutional Neural Network

Dwi Sari Widyowaty, Andi Sunyoto, Hanif Al Fatta

Everyone has a different accent, the environment and culture can influence the difference in accents. Utilization of the recognition of the speaker's accent can be used as a method to detect the speaker's country of origin. Accent recognition belongs to the field of Automatic Speech Recognition (ASR),...

Article details Download article (PDF)

Proceedings Article

Attendance System Based on Face Recognition Using Hybrid Feature Extraction Method

Edy Winarno, Imam Husni Al Amin, Wiwien Hadikurniawati, Muchamad Taufiq Anwar

One of the implementation of a human face recognition system is an attendance system application. Attendance system is used to detect and recognize a person's identity and stored as a face database. The face-based presence system developed in this study is a facial presence system using a hybrid feature...

🔁 Article details

Download article (PDF)

Proceedings Article

Fuzzy Inference System Tsukamoto for Decision Making in Ordering Goods (Building Materials)

Wiwien Hadikurniawati, Edy Winarno, Muchamad Taufiq Anwar, Taufiq Dwi Cahyono

Decision making recommendation system in this research aims to determine the amount of the building materials that must be available to meet the needs of the construction of housing projects. Calculating the right amount of the building materials is very important in a project, because it determines...

Article details Download article (PDF)

Proceedings Article

A Proposed Multi-hop Dynamic Multi-Zone LEACH Protocol to Extend Network Lifetime in Wireless Sensor Network Made Santo Gitakarma, Tri Kuntoro Priyambodo, Yohanes Suyanto, Raden Sumiharto

Wireless Sensor Network (WSN) applies in large areas for monitoring and control, such as in agricultural areas and areas prone to natural disasters. Single-hop routing protocol, such as the Low Energy Adaptive Clustering Hierarchy (LEACH), is ineffective for large areas. LEACH derivatives of the multi-hop...

- Article details
- Download article (PDF)

Proceedings Article

Preparation of Carbon Powder and Carbon Powder-CNT Mixture for Supercapacitor Application

M. A. J. Mulya, M. A. Sulthoni

Supercapacitor offers high energy density, stability and can be build using environment-friendly material. To deepen understanding on how supercapacitor material effect its properties, this work study the effect of treatment on every component of supercapacitor. The capacitor is composed by electrodes,...

Article details Download article (PDF)

Proceedings Article

Improving Image Quality Using Color Intensity Modification to Determine the Ripeness of Avocado

Budi Hartono, Yunus Anis, Veronica Lusiana

Image with better quality will make the next processing easier. This study aims to analyze the result of image quality improvement using color intensity modification to determine the ripeness of avocado. Color intensity modification used two methods, i.e. Histogram Equalization (HE) and Contrast Stretching...

Article details

Download article (PDF)

Proceedings Article

High-Utility Association Rules Mining Based-on Binary Particle Swarm Optimization

R. Gunawan, E. Winarko, R. Pulungan

Traditional association rule mining algorithm only generates a set of rules from frequent itemset, the rules obtained cannot generate rules from high-

utility itemset. This is because the framework that's being used to obtain rules from traditional association rule is support-confidence while gettin

- Article details
- Download article (PDF)

Proceedings Article

Implementation of Deep Learning for Organic and Anorganic Waste Classification on Android Mobile

R. D. Ramadhani, A. N. A. Thohari, C. Kartiko, A. Junaidi, T. G. Laksana

In this paper, a deep learning algorithm based on convolutional neural network (CNN) is implemented using pyhon and tensorflow lite for image classification on mobile. A large number different images which contains two types of waste, namely organic and anorganic are used for classification. The first...

- Article details
- Download article (PDF)

Proceedings Article

Modelling and Control of DC Motor Speed and Position for Wheel Mobile Robot Application

B. Supriyo, A. Suharjono, K. W. Atmaja

This paper presents the simulation works of PID based speed and position controllers for the DC motor used in mobile robot applications. The mathematical model of the DC motor modelling is developed using Matlab System Identification Toolbox based on its input and output signals obtained during open...

Article details

Download article (PDF)



High-Utility Association Rules Mining Based-on Binary Particle Swarm Optimization

R. Gunawan* Department of Informatics, Faculty of Science and Technology Sanata Dharma University Yogyakarta, Indonesia *rido@usd.ac.id

Abstract—Traditional association rule mining algorithm only generates a set of rules from frequent itemset, the rules obtained cannot generate rules from high-utility itemset. This is because the framework that's being used to obtain rules from traditional association rule is support-confidence while getting high-utility itemset association rules uses the utility-confidence framework. The model for high-utility association rule mining proposed is using particle swarm optimization. The fitness function to get high-utility association rules does not use support-confidence but uses the utility-confidence framework. The association rule mining model of high-utility itemset does not look for high-utility itemset first but together with the high-utility itemset mining process. The high-utility association rule mining using the particle swarm optimization approach has better rule set quality than using the traditional approach, Apriori. Testing with five datasets: chess, connect, mushroom, accident, and foodmart, shows the average utility-confidence obtained using our proposed method is above 88%.

Keywords—high-utility association rules mining, binary particle swarm optimization, and BPSO approach

I. INTRODUCTION

Data mining is a technique used to get hidden knowledge, useful knowledge, and interesting knowledge from large data set. One of the techniques in data mining is association rule mining. The purpose of association rule mining is to obtain transaction patterns, correlation, or association between items. The association rule mining begins with finding frequent itemset that often appears together. The itemset that often appear only pay attention to their existence, not paying attention to quantity of itemset and the weight of the itemset. All items are considered to have the same utility value.

The association rules from high utility itemset cannot be obtained either using classical algorithms or incorporating the computational intelligence paradigm. The existing algorithms only get the collection of high-utility itemset, but not yet in the form of the association rule $X \rightarrow Y$. The search for association rules while obtaining frequent itemset can be done using the computational intelligence approach. However, the search for

E. Winarko, R. Pulungan Department of Computer Science and Electronics, Faculty of Mathematics and Natural Sciences Universitas Gadjah Mada Yogyakarta, Indonesia

association rules together with high-utility itemset has not been carried out. The purpose of the simultaneously carried out search process is to optimize the association rules obtained. The association rule is important for users to get itemset combinations that match the expected criteria, have high utility value and still get high interestingness (utility-confidence) value.

The main contribution of the paper is an algorithm based on binary particle swarm optimization to obtain objectives highutility association rules. In terms of objectivity, the minimum value of utility and utility-confidence is no longer determined experimentally according to user preferences. The approach taken is to combine the classical search for association rules with a computational intelligence approach. Another contribution is formulating a fitness function that involves utility and utility-confidence factors to obtain meaningful association rules.

The rest of this paper is organized as follows: related work is briefly reviewed in Section 2. Section 3 provides the definitions. The proposed algorithm for high-utility association rule mining is described in Section 4. Experimental design, result, and analysis are presented in Section 5. The paper is concluded in Section 6.

II. RELATED WORK

In this section, work related to methods for finding association rules from frequent itemset and high-utility itemset using computational intelligence and high-utility association rule mining using deterministic algorithm is briefly reviewed. There are three computational intelligence algorithms used, namely genetic algorithm (GA), particle swarm optimization (PSO), and ant colony optimization (ACO).

GA is used to get association rules without first determining the value of support and confidence, the computation time is faster than searching using classic algorithms and only interesting rules are obtained [1]. The fitness function used is focused on support and confidence,



however Vishnoi and Badhe used profit pattern as a fitness function [2].

The search for association rules from frequent itemset using the PSO approach was carried out by Kuo et al. [3], Gupta et al. [4], Sarath and Ravi [5], and Sehrawat and Rohil [6]. There is an increase in computational efficiency and quality of rules compared to using the classic Apriori algorithm and FP-Growth. Agrawal et al. [7] used the PSO binary to get positive and negative association rules, while Kabir et al. [8] used both frequent and infrequent itemset.

Ankita et al. [9] divided the two types of PSO application research for association rule mining. First, association rules are obtained by combining PSO algorithm concepts with classical association algorithms, such as Apriori or FP-Growth [3,10,11]. Second, optimizing the rules that have been obtained from classical algorithms using PSO [12-14].

Kuo and Shih [15] and Kuo et al. [16] proposed the use of ant colony system (ACS) which is a development of ACO to get frequent itemset. Optimization of the association rule mining using ant colony has been carried out, among others [17-20].

In addition to obtaining association rules from frequent itemset, computational intelligence is also used to obtain highutility itemset. The GA approach is carried out by Kannimuthu and Premalatha [21], the use of BPSO by Lin et al. [22] and Lin et al. [23], ACO by Wu et al. [24] and a bio-inspired algorithm approach conducted by Song and Huang [25]. However, it has not been able to obtain association rules.

Research to obtain association rules preceded by the search for high-utility itemset was carried out by Sahoo et al. [26] which used the mining high utility closed itemset (HUCI) approach and Mai et al. [27] using the lattice approach. However, both of them still need utility and utility-confidence threshold, have to get high-utility itemset first, and not using computational intelligence approach.

III. DEFINITION

The basic concept to get high-utility itemset in detail can be seen in Lin et al. [23], Fournier-Viger et al. 28], and Zida et al. [29]. The definitions given in this section are those related to the definition of utility-confidence. Given a finite set of items $I = \{i_1, i_2, ..., i_m\}$, an itemset X is a set of distinct k items and $X \subseteq I$. A transaction database $D = \{T_1, T_2, ..., T_n\}$ is a set of transactions T_c .

A. Definition 1

The following definitions are required to search utility-confidence:

• The utility of itemset X in database D is defined $u(X) = \sum_{T_c \in g(X)} u(X, T_c)$ where g(X) is the set of all transactions containing itemset X.

- The local utility of an item i in an itemset X is defined by luv(i,X) = ∑<sub>x⊆T_c∧T_c∈D u(i,X).
 </sub>
- The utility of an itemset X in another itemset Y such that $X \subseteq Y$ is defined by $luv(X,Y) = \sum_{i \in X \subseteq Y} luv(i,Y)$.
- The utility array of an itemset $X = i_1, i_2, i_3, ..., i_k$ is defined by $U(X) = u_1, u_2, u_3, ..., u_k$ where each u_l is $luv(u_l, X); 1 \le l \le k$.
- The utility-confidence of rule R is defined by $onf f(R) = \frac{luv(X,X \cup Y)}{u(X)}$, where R: X \rightarrow Y is an association rule.

IV. PROPOSED METHOD

Our proposed method combines the basic BPSO and BPSO-based to obtain high-utility itemset [23]. Our proposed method consists of four processes, namely: pre-processing, particle encoding, fitness evaluation, and updating phases. Our proposed method uses the analogy adopted by Kuo et al. [3] and Sarath and Ravi [5], which does not specify a minimum threshold for utility and utility-confidence. The proposed method is called Association Rules direct with High-Utility Itemset based-on BPSO (ARHU-dBPSO). The pseudo-code of this method is shown in Figure 1. Algorithm (1).

Algo	orithm 1 Algorithm High-Utility Association Rule Mining ba	ased-on BPSO
1: f	function ARHU-DBPSO(D, pop_size, iterations): ARHU	8
2:	for each transaction $T \in D$ do	▷ Phase 1: pre-processing
3:	Compute utility of each item $i \in T$: $u(i, T)$	
4:	Compute total utility of $T: TU(T)$	
5:	end for	
6:	Population $P \leftarrow \emptyset$ \triangleright Phas	se 2: initializing and encoding
7:	for $j \leftarrow 1$ to pop_size do	
8:	$T \leftarrow \text{Dequeue}(D)$	
9:	Encode T into particle \vec{p}	
10:	Generate antecedent \vec{pa}	
11:	Generate consequent \vec{pc}	
12:	$R \leftarrow (\vec{pa} \rightarrow \vec{pc})$	
13:	Compute utility confidence $uconf(R)$	\triangleright Definition (1)
14:	Generate velocity \vec{v}	
15:	Compute fitness of \vec{p} : $fit(\vec{p})$ > Phase 3: fitness ev	valuation \triangleright Equation (1)
16:	$P \leftarrow P \cup \{ (\vec{p}, \vec{pa}, \vec{pc}, \vec{v}, uconf(R), fit(\vec{p})) \}$	
17:	end for	
18:	$ARHUIs \leftarrow Copy(P)$	
19:	$P_{(b)} \leftarrow \operatorname{Copy}(P)$	
20:	$\vec{p}_{(g)} \leftarrow \text{FindBestParticle}(P_{(b)})$	
21:	for $i \leftarrow 1$ to iterations do	Phase 4: updating
22:	for each $(\vec{p}, \vec{v}, fit(\vec{p})) \in P$ and corr. $(\vec{p}_{(b)}, \vec{v}_{(b)}, fit(\vec{p}_{(b)})$	$) \in P_{(b)}$ do
23:	Generate antecedent \vec{pa}	
24:	Generate consequent \vec{pc}	
25:	$R \leftarrow (ec{pa} ightarrow ec{pc})$	
26:	Compute utility confidence $uconf(R)$	\triangleright Definition (1)
27:	Update velocity \vec{v}	
28:	Update particle \vec{p}	
29:	Compute fitness of \vec{p} : $fit(\vec{p})$	\triangleright Equation (1)
30:	$ARHUs \leftarrow ARHUs \cup \{ \vec{p} \}$	
31:	if $fit(\vec{p}) > fit(\vec{p}_{(b)})$ then	
32:	$\vec{p}_{(b)} \leftarrow \text{Copy}(\vec{p})$	
33:	$\vec{p}_{(g)} \leftarrow \text{FindBestParticle}(P_{(b)})$	
34:	end if	
35:	end for	
36:	end for	
37:	return ARHUs	
38: 6	end function	

Fig. 1. Algorithm (1).



The fitness function used is as follows:

$$fit(\vec{p}) = uconf(R) \times u(R) = \frac{luv(X, X \cup Y)}{u(X)} \times u(R)$$
(1)

where:

X is antecedent itemset, Y is consequent itemset, $X \neq Y$, X \cup Y = R.

V. EXPERIMENT, RESULT AND ANALYSIS

A. Experiment

The datasets used to test the algorithm are chess, connect, mushroom, accident, and foodmart, as was done by Lin et al. [23]. All datasets that already have a utility value can be downloaded at https://bit.ly/30otNXu with detailed characteristics of each dataset as obtained by Gunawan et al. [30].

The process of association rule mining together with searching for high-utility itemset is analyzed based on twenty rule sets. The population size is twenty and the number of iterations is 10,000. The algorithm performance observed is execution time as well as memory usage. Besides showing the performance of the algorithm, it also shows the results of the rules obtained along with the utility, utility-confidence and fitness value.

Association rule mining by first obtaining the high-utility itemset is called ARHU-BPSO. To test the ARHU-dBPSO proposed algorithm, the results were compared with the ARHU-BPSO. The purpose of testing is to find which algorithm can produce better interestingness values.

B. Result and Analysis

The rule results have been obtained from the five data sets. Table 1 is an example of the results from the Mushroom data set which has the best average *uconf* value among other datasets.

Table 2 shows the measurement results for ARHU-dBPSO. The average utility and utility-confidence are obtained from twenty rules with the highest utility. The rules obtained have a high-utility confidence value, overall above 80% which indicates a high level of interestingness in the results of the rules obtained. Table 3 is a recapitulation of experiments from the five datasets using the ARHU-BPSO approach. ARHU-BPSO gets the entire high-utility itemset first, then looks for the association rules of the high-utility itemset that have been obtained.

Judging from the quality of the resulting association rules, namely from the number of rules obtained, the average utility value and the average utility-confidence, ARHU-dBPSO generally give better results. The average value of utility confidence is quite acceptable because it has a value above 0.8 which means that more than 80% of the user's confidence level in the association rules is obtained. However, ARHU-dBPSO has a slower execution time because there is an additional search process for association rules every time an itemset is obtained and there is a process for calculating utility confidence. Memory usage for both methods has little effect.

TABLE I. RESULT SET FROM DATASET MUSHROOM.

No	Rule set	Utility	uconf	Fitness
1	$85\ 86\ 90 \rightarrow 34$	525889	1.00	525889
2	$85 \rightarrow 34\ 36\ 86\ 90$	503368	0.78	392627
3	$34\ 39\ 85\ 90 \rightarrow \ 86$	422250	1.00	422250
4	$86 90 \rightarrow 34$	408489	1.00	408489
5	$36\ 86 \rightarrow 34\ 90$	401842	0.95	381750
6	$39\ 85 \rightarrow 34\ 86$	391617	0.96	375952
7	$34\ 36\ 39\ 86 o 85\ 90$	387664	0.92	356651
8	$34\ 53\ 90 \rightarrow 85\ 86$	368422	1.00	368422
9	$34\ 59\ 85\ 86 \rightarrow 90$	364960	0.91	332114
10	$34\ 36\ 90 \rightarrow 85$	352723	1.00	352723
11	$34\ 90 \rightarrow 85$	351510	1.00	351510
12	$34\ 36\ 39 \rightarrow 85\ 86$	350784	1.00	350784
13	$36\ 85\ 86 \rightarrow 34\ 59\ 90$	347682	0.60	208609
14	$63~85~86 \rightarrow 34~90$	345766	0.91	314647
15	$85\ 90 \rightarrow 39\ 86$	345272	0.64	220974
16	$34\ 39 \rightarrow 86\ 90$	344652	0.88	303294
17	$24\;34\;86\;90 \rightarrow 85$	336026	1.00	336026
18	36 53 90 →34 85 86	330297	1.00	330297
19	$63~85 \rightarrow 34~36~86~90$	326891	0.75	245168
20	$1 \ 34 \ 36 \ 85 \ 90 \rightarrow 86$	326484	1.00	326484

TABLE II. EXPERIMENT RESULTS FROM ARHU-DBPSO.

Dataset	Execution Time (s)	Memory (MB)	Number of rules	Avg Utility	Avg uconf
Chess	1123	474	19544	415247	0.90
Connect	88206	1416	21831	10667984	0.89
Mushroom	3204	641	5010	376629	0.91
Accident	43110	2654	17114	2093085	0.89
Foodmart	7664	1053	40	3164	0.82

TABLE III. EXPERIMENT RESULTS FROM ARHU-BPSO.

Dataset	Execution Time (s)	Memory (MB)	Number of rules	Avg Utility	Avg uconf
Chess	213	466	468	211362	0.65
Connect	187	1241	122	3895500	0.85
Mushroom	28	282	173	89214	0.60
Accident	103	553	389	623716	0.43
Foodmart	31	287	70	2141	0.68

VI. CONCLUSION AND FUTURE WORK

High-utility association rules can be obtained using the BPSO approach without the determination of utility and utility confidence. The utility confidence value is quite high, approximately above 80\%. The quality of high-utility association rules also depends on the density of the dataset, too sparse dataset cannot produce good high-utility association rules. If we want the quality of the association rules, the ARHU-dBPSO is more appropriate to use, but if we want better speed, the ARHU-BPSO is more precise.

For future work, we can use other swarm intelligence such as ant colony optimization or bee colony. Further research can also be carried out to get a better fitness function formula,



which can be combined with other interestingness formulas besides utility-confidence.

REFERENCES

- X. Yan, C. Zhang, and S. Zhang, "Genetic algorithm-based strategy for identifying association rules without specifying actual minimum support," Expert Systems with Applications, vol. 36, no. (2), pp. 3066-3076, 2009.
- [2] S.K. Vishnoi and V. Badhe, "Association Rule Mining for Profit Patterns Using Genetic Algorithm," International Journal of Emerging Technology and Advanced Engineering, vol. 4, pp. 855–858, 2014.
- [3] R.J. Kuo, C.M. Chao, and Y.T. Chiu, "Application of particle swarm optimization to association rule mining," Applied soft computing, vol. 11, no. (1), pp. 326-336, 2011.
- [4] A. Gupta, K.K. Swarnkar, and K. Wadhwani, "Combined economic emission dispatch problem using particle swarm optimization," International Journal of Computer Applications, vol. 49, no. (6), pp. 7628-0695, 2012.
- [5] K.N.V.D. Sarath, and V. Ravi, "Association rule mining using binary particle swarm optimization," Engineering Applications of Artificial Intelligence, vol. 26, no. (8), pp. 1832-1840, 2013.
- [6] P. Sehrawat and H. Rohil, "Association rule mining using Firefly algorithm," Int. J. Latest Trends Eng. Technol, vol. 3, no. (2), pp. 263-270, 2013.
- [7] J. Agrawal, S. Agrawal, A. Singhai, and S. Sharma, "SET-PSO-based approach for mining positive and negative association rules," Knowledge and information systems, vol. 45, no. (2), pp. 453-471, 2015.
- [8] M.M.J. Kabir, S. Xu, B.H. Kang, and Z. Zhao, "Association rule mining for both frequent and infrequent items using particle swarm optimization algorithm," International Journal on Computer Science and Engineering, vol. 6, no. (7), p. 221, 2014.
- [9] S. Ankita, A. Shikha, A. Jitendra, and S. Sanjeev, "A review on application of particle swarm optimization in association rule mining," Adv Intell Syst Comput., vol. 247, pp. 405–414, 2013.
- [10] M. Ykhlef, "A quantum swarm evolutionary algorithm for mining association rules in large databases," Journal of King Saud University-Computer and Information Sciences, vol. 23, no. (1), pp. 1-6, 2011.
- [11] M. Nandhini, M. Janani, and S.N. Sivanandham, "Association rule mining using swarm intelligence and domain ontology," In 2012 International Conference on Recent Trends in Information Technology, pp. 537-541, 2012. IEEE.
- [12] S. Mishra, D. Mishra, and S.K. Satapathy, "Particle swarm optimization based fuzzy frequent pattern mining from gene expression data," In 2011 2nd International Conference on Computer and Communication Technology (ICCCT-2011), pp. 15-20, 2011. IEEE.
- [13] S. Mishra, D. Mishra, and S.K. Satapathy, "Fuzzy frequent pattern mining from gene expression data using dynamic multi-swarm particle swarm optimization," Proceedia Technology, vol. 4, pp. 797-801, 2012.
- [14] M.J. Abdi and D. Giveki, "Automatic detection of erythemato-squamous diseases using PSO–SVM based on association rules," Engineering Applications of Artificial Intelligence, vol. 26, no. (1), pp. 603-608, 2013.

- [15] R.J. Kuo and C.W. Shih, "Association rule mining through the ant colony system for National Health Insurance Research Database in Taiwan," Comput Math with Appl., vol. 54, pp. 1303–1318, 2006.
- [16] R.J. Kuo, S.Y. Lin, and C.W. Shih, "Mining association rules through integration of clustering analysis and ant colony system for health insurance database in Taiwan," Expert Systems with Applications, vol. 33, no. (3), pp. 794-808, 2007.
- [17] V. Mangat, "Swarm intelligence based technique for rule mining in the medical domain," International Journal of Computer Applications, vol. 4, no. (1), pp. 19-24, 2010.
- [18] B. Patel, V.K. Chaudhari, R.K. Karan, and Y.K. Rana, "Optimization of association rule mining apriori algorithm using ACO," International Journal of Soft Computing and Engineering, vol. 1, no. (1), pp. 24-26, 2011.
- [19] A.S. Sadh and N. Shukla, "Apriori and ant colony optimization of association rules," International Journal of Advanced Computer Research, vol. 3, no. (2), p. 35, 2013.
- [20] S. Aggarwal and B. Rani, "Optimization of association rule mining process using Apriori and Ant Colony Optimization algorithm," International Journal of Current Engineering and Technology, vol. 3, no. (2), p. 623, 2013.
- [21] S. Kannimuthu and K. Premalatha, "Discovery of High Utility Itemsets Using Genetic Algorithm," Int J Eng Technol., vol. 5, pp. 4866–4880, 2013.
- [22] J.C.W. Lin, L. Yang, P. Fournier-Viger, J.M.T. Wu, T.P. Hong, L.S.L. Wang, and J. Zhan, "Mining high-utility itemsets based on particle swarm optimization," Engineering Applications of Artificial Intelligence, vol. 55, pp. 320-330, 2016.
- [23] J.C.W. Lin, L. Yang, P. Fournier-Viger, T.P. Hong, and M. Voznak, "A binary PSO approach to mine high-utility itemsets," Soft Computing, vol. 21, no. (17), pp. 5103-5121, 2017.
- [24] J.M.T. Wu, J. Zhan, and J.C.W. Lin, "An ACO-based approach to mine high-utility itemsets," Knowledge-Based Systems, vol. 116, pp. 102-113, 2017.
- [25] W. Song and C. Huang, "Mining high utility itemsets using bio-inspired algorithms: A diverse optimal value framework," IEEE Access, vol. 6, pp. 19568-19582, 2018.
- [26] J. Sahoo, A.K. Das, and A. Goswami, "An efficient approach for mining association rules from high utility itemsets," Expert systems with Applications, vol. 42, no. (13), pp. 5754-5778, 2015.
- [27] T. Mai, B. Vo, and L.T. Nguyen, "A lattice-based approach for mining high utility association rules," Information Sciences, vol. 399, pp. 81-97, 2017.
- [28] P. Fournier-Viger, C.W. Wu, S. Zida, and V.S. Tseng, "FHM: Faster high-utility itemset mining using estimated utility co-occurrence pruning," In International symposium on methodologies for intelligent systems, pp. 83-92, 2014. Springer, Cham.
- [29] S. Zida, P. Fournier-Viger, J.C.W. Lin, C.W. Wu, and V.S. Tseng, "EFIM: a highly efficient algorithm for high-utility itemset mining," In Mexican international conference on artificial intelligence, pp. 530-546, 2015. Springer, Cham.
- [30] R. Gunawan, E. Winarko, and R. Pulungan, "A BPSO-based method for high-utility itemset mining without minimum utility threshold," Knowledge-Based Systems, vol. 190, p. 105164, 2020.