Computer Utilization as A Balanced Opponent in Dam-Dam-an

Setiawan Wibowo Purnomo*, Susana Limanto*, Monica Widiasri*

Informatics Engineering Department, University of Surabaya, Surabaya 60293, East Java, Indonesia

*Corresponding author Email: s6124019@student.ubaya.ac.id, susana@staff.ubaya.ac.id, monica@staff.ubaya.ac.id

Received: 30 August 2016     Accepted: 30 May 2017

Dam-dam-an is a traditional game played by two players using a board with the size of 8x8 as a media. Each player gets 16 pieces that can be moved one step forward or leaped over opponent’s piece. The goal of this game is to eliminate all of our pieces as soon as possible. It is exciting to have a challenging opponent, yet it is difficult to find a skillful one. A way to solve this problem is using intelligent computer. This paper presents the result of our research about the computer utilization as balanced opponent in dam-dam-an game using Alpha-Beta Pruning. Alpha-Beta Pruning is a best-step searching algorithm which works by considering and assessing every possibility while excluding the less useful steps. The implementation is developed using C# programming language based on Windows Runtime. Some features were added to make this game more exciting, particularly intelligence level selection (easy, medium, and hard), human or computer opponent selection, undo function, pausing menu, save-load the game, and setting the turning time. This game was validated by twenty respondents which were categorized based on their skill. Each respondent played against the computer thrice and the results were recorded. The results showed that the number of winning between the computer and each player are almost the same. It shows that the computer opponent may prove itself to be a challenging opponent for human player.

Keywords: Dam-dam-an, Artificial Intelligence, Game, Alpha-Beta Pruning.

1. Introduction

Psychologically, one of our needs is to have entertainments¹. Even though it is not primary needs, it is always sought. A game has an ability to give us recreation, decreasing our stress, and regaining our focus². Besides that, playing a game can improve our cognitive, emotional, and social skills³. An example of games is draughts, a two-player strategy board game involving diagonal moves of uniform game pieces and mandatory captures by jumping over opponent pieces. The name “draughts” is derived from the verb ‘to draw’ or ‘to move’⁴. Because of its popularity over the world, each region creates their own variation, and gives them a name. For examples, Ghanaian draughts is called Damii, Brazilian draughts is called Derecha, and Indonesian draughts is called dam-dam-an.
Dam-dam-an has lots of variations too. Some regions have their own rules and board. As an example, dam-dam-an which is going to be discussed here is the one which came from a region in Kediri, East Java. It is a turn-taking based traditional game, played by two players using a board with the size of 8x8 as the media. The board has no unique layout and can be replaced with chess board. Each player gets 16 pieces that can be moved one step forward or leaped over opponent’s pieces. If a piece is at the end of the board, it can’t be moved, except leaping over opponent’s piece. The goal of this game is to eliminate all of our pieces as soon as possible. The game ends when there is a player whose entire pieces are eliminated or when a player can’t do any moves.

Since this game is played by two players, there is a possibility that a player can’t find a balanced opponent when needed. A quick observation showed that lots of players had a problem in finding an opponent, or a balanced one. This problem can be solved by utilizing computer as a balanced player. Therefore, an action research was conducted to develop an application of dam-dam-an game. In this application, computer plays a role as a balanced opponent. A balanced computer opponent is one that behaves as humanly as possible, which means that the computer is not allowed to use its god-like ability to see further than we can, and sometimes screwed up when distracted, just like a human. Besides that, a research states that the use of computer in dam-dam-an game can also improve player’s mental rotation, spatial ability, and visual memory.

2. Methodology

This project is categorized as an action research, since it is built to evaluate that utilizing a computer to play dam-dam-an can help the players to find a balanced opponent. It adopts system development life cycles the research methodology, consisting of four stages: analyzing, designing, implementing, and testing.

The first stage is analyzing the current conditions to understand the players’ problems. It is done by doing an interview with twenty dam-dam-an players, ranged from twenty to forty years old, about their problems in finding an opponent in dam-dam-an. To make the analysis simpler, the respondents are selected using simple random sampling technique. Afterwards, similar games are observed to find features that are implementable in dam-dam-an.

All the problems found in the analysis phase were used as considerations in the next stage, designing. There are three things that need to be designed: the data storage framework, workflow of computer player, and user interface. Data storage framework is designed to discover how the variables used in the game are stored. Workflow of computer player is designed to utilize the computer as a balanced opponent. User interface is designed to make the game easy to operate.

After the game had been designed, it was developed using C# on Windows Runtime platform. The purpose of using Windows Runtime platform is to make this game playable on Windows 8 Family and above with only one-time implementation.

Lastly, verification and validation were done to make sure that it runs as it supposed to be and no longer do something which can cause problems to the players. The game and the computer player were verified with functional testing method to make sure that it has been correctly and completely developed. Validation was done to assess whether the game solved the
problems in finding a balanced opponent or not. The game was validated by giving a chance to twenty players which was previously interviewed to play against the computer. Firstly, players were categorized based on their skill in playing dam-dam-an to create a balance match when playing against the computer. Then, players were required to play three times against the computer with the same difficulty as their category, and the result of the matches were recorded. Afterwards, they were interviewed once more about their assessment whether this game had already helped them finding a balanced opponent or not.

3. Results and Discussion

An interview with twenty players was required to obtain information about their problems in finding a dam-dam-an opponent. The respondents were chosen with simple random sampling method, ranged from twenty to forty years old and are able to play dam-dam-an. The result of the interviews with twenty people is more than half of them (65%) could not find an opponent. On the other hand, a quarter who found an opponent, tended not to have a balanced opponent. The rest of them did not have a problem in finding a balanced opponent. The result’s data is presented in a graph which can be viewed on Figure 1.

Those are the main reason why a computer needs to be utilized as a balanced opponent in game dam-dam-an. A computer needs an intelligence to find the best move from the given state. There are lots of methods which can be used to find the best move in dam-dam-an, one of them is Minimax. Minimax is a best move searching algorithm which is suitable on a deterministic, turn-taking, two-player, zero-sum games of perfect information. Deterministic means that the game is fully observable without any randomness. Zero-sum game means that the utility values at every state of the game are always equal and opposite, for instance when the game has ended, player one wins the game (+1), and on the other hand, player two loses the game (-1).

Minimax is appropriate if seen on its purpose towards a two-player perfect-information game like dam-dam-an, but it requires lots of memory space and time when it does a deep search. Therefore, an optimization is necessary to make minimax runs faster and uses smaller memory space. A way to optimize minimax is by implementing Alpha-Beta Pruning. Alpha-Beta Pruning is an optimization algorithm that prunes pointless nodes to be observed further. The higher the branches are pruned, the greater the reductions in tree size. In a best case, Alpha-beta pruning can reduce the number of nodes which need to be examined from $NN$ to $\sqrt{N}$, causing a great saving in memory usage and time needed. The reduced time and memory usage can be used to search up to twice deeper than the original minimax algorithm.

To enrich the game, some features need to be added. Based on the observation on the features of two games: Dama (downloaded from Google Play Store), and Checkers Free (downloaded from Google Play Store), here is the list features which are going to be implemented in dam-dam-an:

- A player can choose the difficulty of the computer opponent.
- A player can undo his moves.
- A player can set the time-per-turn.
- A player can save and load the game.
- A player can play against the computer, or another player on the same device.
- A player can pause the game.

Concerning the results of the analysis, data storage needs to be designed. The design shows that dam-dam-an needs a permanent storage and three temporary storages. The permanent storage is used for saving games. It is required to store all the information used in the current session into a single file. The three temporary storages: search tree, move history, and board state history; are used when the game is running. Search tree is used by the searching algorithm to find an optimal move. Move history is used to store the moves required from the current board state to the board state in children’s node, allowing the algorithm to recall the moves used to go to the optimal move. Board state history is used to store all the board state from the beginning of the game until the current state, allowing the players undoing their moves.

Not only the data storages which need to be designed, but also user interface. The game contains of six pages: “Home”, “VS Computer”, “VS Human”, “Configuration”, “Help”, and “Arena”, the game itself. A computer’s difficulty can be configured in “1 Player” page. “Time-per-turn” and “Allow undo” can be configured in “Configuration” page. The rest of the features can be found in the “Arena” page. To those who are new to dam-dam-an and/or this application, a “Help” page is provided and accessible from the “Home” page.

After the game has been designed, the game is ready to be developed. The permanent storage is saved into a file automatically by the game when a player saved the game. On the other hand, three temporary storages are implemented as a class and objects that is used in the game. The user interface is built based on the requirements stated in the design stage.

The last stage is verifying and validating the game. Verification with black-box method is done until it found no error and the game runs as expected. Then, the game is validated by twenty players who previously interviewed by playing against the computer three times, and have the results recorded. The result shows that the difficulty of the computer is quite balance with the players’ skill. The match data from twenty players against the computer can be seen on Figure2. Even though some of the total winning of the computer and the player does not match, it only has small range of difference.

Finally, eighteen players who previously had a problem in finding a balanced opponent were interviewed for the last time to see if this game solved their problem. Fourteen out of Eighteen players said that it is enough to be used as a balanced opponent. On the other hand, four players were not satisfied with the results since they think that the computer player was easier or harder.

4. Conclusion

Based on the testing results, minimax with alpha-beta pruning optimization can be implemented in dam-dam-an, and has been successfully utilized as a balanced opponent based on the validation.

Acknowledgments
We would like to express our appreciation to the respondents who willingly spared their time to support us. Also, we would like to thank you to those who helped us checking grammar mistakes.

References and Notes
4. Strutt, Joseph. The sports and pastimes of the people of england: from the earliest period, including the rural and domestic recreations, may games, mummeries, pageants, processions and pompous Spectacles. Methuen & Company, (1801).

Figure captions
Figure 1. Problems in finding an opponent in dam-dam-an
Figure 2. Total Winning Based on The Difficulties

Figure 1. Problems in finding an opponent in dam-dam-an

Figure 2. Total Winning Based on The Difficulties
Aims and Scope

**ADVANCED SCIENCE LETTERS** is a multidisciplinary peer-reviewed journal with a very wide-ranging coverage, consolidates fundamental and applied research activities by publishing proceedings from international scientific, technical and medical conferences in all areas of (1) Physical Sciences, (2) Engineering, (3) Biological Sciences/Health Sciences, (4) Medicine, (5) Computer and Information Sciences, (6) Mathematical Sciences, (7) Agriculture Science and Engineering, (8) Geosciences, and (9) Energy/Fuels/Environmental / Green Science and Engineering, and (10) Education, Social Sciences and Public Policies. This journal does not publish general research articles by individual authors.

**NOTE:** This journal is solely focused on special issues from conference proceedings and does not publish general research articles by individual authors.

**RESEARCH TOPICS COVERED (but not limited to):**


**READERSHIP**

The journal is intended for a very broad audience working in all fields of (1) Physical Sciences, (2) Biological Sciences, (3) Mathematical Sciences, (4) Engineering, (5) Computer and Information
EDITORIAL BOARD

EDITOR-IN-CHIEF
Dr. Hari Singh Nalwa, USA

Editorial Office:
ADVANCED SCIENCE LETTERS
American Scientific Publishers
26650 The Old Road, Suite 208
Valencia, California 91381-0751, USA
Tel. (661) 799-7200
Fax: (661) 799-7230
E-mail: science@aspbs.com

ASIAN EDITOR
Dr. Katsuhiko Ariga, PhD
Advanced Materials Laboratory
National Institute for Materials Science
1-1 Namiki, Tsukuba, Ibaraki 305-0044, JAPAN

ASSOCIATE EDITORS
Diederik Aerts (Quantum theory, Cognition, Evolution theory)
Brussels Free University, Belgium.

Yakis Aharonov (Physics, Quantum Physics)
School of Physics and Astronomy, Israel.

Peter C. Aichelburg (Gravitation)
University of Vienna, Austria.

Jim Al-Khalili (Foundations of Physics, Nuclear Reaction Theory)
University of Surrey, UK.

Jake Blanchard (Engineering Physics, Nuclear Engineering)
University of Wisconsin–Madison, USA.
Simon Baron-Cohen (Cognitive Neuroscience)
University of Cambridge, UK.

Franz X. Bogner (Cognitive Achievement)
University of Bayreuth, Germany.

John Borneman (Anthropology)
Princeton University, USA.

John Casti (Complexity Science)
Internationales Institut für Angewandte Systemanalyse, Austria.

Masud Chaichian (High Energy Physics, String Theory)
University of Helsinki, Finland.

Sergey V. Chervon (Gravitation, Cosmology, Astrophysics)
Ulyanovsk State Pedagogical University, Russia

Kevin Davey (Philosophy of Science)
University of Chicago, Chicago, USA.

Tania Dey (Colloids/Polymers/Nanohybrids)
Canada.

Roland Eils (Bioinformatics)
Deutsches Krebsforschungszentrum Heidelberg, Germany.

Thomas Görnitz (Quantum theory, Cosmology)
University of Frankfurt, Germany.

Bert Gordijn (Nanoethics, Neuroethics, Bioethics)
Radboud University Nijmegen, The Netherlands.

Ji-Huan He (Textile Engineering, Functional Materials)
Soochow University, Suzhou, China.

Nongyue He (Biosensors/Biomaterials)
China.

Irving P. Herman (Materials and Solid State Physics)
Columbia University, USA.
**Dipankar Home** (Foundations of Quantum Mechanics)
Bose Institute, Kolkata, India.

**Jucundus Jacobit** (Climate, Global Change Ecology)
University of Augsburg, Germany.

**Yuriy A. Knirel** (Bioorganic Chemistry)
N. D. Zelinsky Institute of Organic Chemistry, Russia.

**Arthur Konnerth** (Neurophysiology, Molecular Mechanisms)
University of Munich, Germany.

**G. A. Kourouklis** (Physics Solid State Physics)
Aristotle University Thessaloniki, Greece.

**Peter Krammer** (Genetics)
Deutsches Krebsforschungszentrum Heidelberg, Germany.

**Andrew F. Laine** (Biomedical Engineering)
Columbia University, USA.

**Minbo Lan** (Organic Functional Materials)
China.

**Martha Lux-Steiner** (Physics, Materials Science)
Hahn-Meitner-Institut Berlin, Germany.

**Klaus Mainzer** (Complex Systems, Computational Mind, Philosophy of Science)
University of Augsburg, Germany.

**JoAnn E. Manson** (Medicine, Cardiovascular Disease)
Harvard University, USA.

**Mark P. Mattson** (Neuroscience)
National Institute on Aging, Baltimore, USA.

**Lucio Mayer** (Astrophysics, Cosmology)
ETH Zürich, Switzerland.

**Karl Menten** (Radioastromy)
Max-Planck-Institut für Radioastronomie, Germany.
Yoshiko Miura (Biomaterials/Biosensors)
Japan.

Fred M. Mueller (Solid State Physics)
Los Alamos National Laboratory, USA.

Garth Nicolson (Illness Research, Cancer Cell Biology)
The Institute for Molecular Medicine, Huntington Beach, USA.

Nina Papavasiliou (DNA Mutators, Microbial Virulence, Antiviral Defence, Adaptive Immunity, Surface Receptor Variation)
The Rockefeller University, New York, USA.

Panos Photinos (Physics)
Southern Oregon University, USA.

Zhiyong Qian (Biomedical Engineering, Biomaterials, Drug Delivery)
Sichuan University, CHINA.

Reinhard Schlickeiser (Astrophysics, Plasma Theory and Space Science)
Ruhr-Universität Bochum, Germany.

Surinder Singh (Sensors/Nanotechnology)
USA.

Suprakas Sinha Ray (Composites/Polymer Science)
South Africa.

Koen Steemers (Architechture, Environmental Building Performance)
University of Cambridge, UK.

Shinsuke Tanabe (Environmental Chemistry and Ecotoxicology)
Ehime University, Japan.

James R. Thompson (Solid State Physics)
The University of Tennessee, USA.

Uwe Ulbrich (Climat, Meteorology)
Freie Universität Berlin, Germany.

Ahmad Umar (Advanced Materials)
Najran University, Saudi Arabia.
Frans de Waal (Animal Behavior and Cognition)
Emory University, USA.

EDITORIAL BOARD
Filippo Aureli, Liverpool John Moores University, UK
Marcel Ausloos, Université de Liège, Belgium
Martin Bojowald, Pennsylvania State University, USA
Sougato Bose, University College, London, UK
Jacopo Buongiorno, MIT, USA
Paul Cordopatis, University of Patras, Greece
Maria Luisa Dalla Chiara, University of Firenze, Italy
Dionysios Demetriou Dionysiou, University of Cincinnati, USA
Simon Eidelman, Budker Institute of Nuclear Physics, Russia
Norbert Frischau, QASAR Technologies, Vienna, Austria
Toshi Futamase, Tohoku University, Japan
Leonid Gavrilov, University of Chicago, USA
Vincent G. Harris, Northeastern University, USA
Mae-Wan Ho, Open University, UK
Keith Hutchison, University of Melbourne, Australia
David Jishiashvili, Georgian Technical University, Georgia
George Khushf, University of South Carolina, USA
Sergei Kulik, M.V.Lomonosov Moscow State University, Russia
Harald Kunstmann, Institute for Meteorology and Climate Research, Forschungszentrum Karlsruhe, Germany
Alexander Lebedev, Laboratory of Semiconductor Devices Physics, Russia
James Lindesay, Howard University, USA
Michael Lipkind, Kimron Veterinary Institute, Israel
Nigel Mason, Open University, UK
Johnjoe McFadden, University of Surrey, UK
B. S. Murty, Indian Institute of Technology Madras, Chennai, India
Heiko Paeth, Geographisches Institut der Universität Würzburg, Germany
Matteo Paris, Universita’ di Milano, Italia
David Posoda, University of Vigo, Spain
Paddy H. Regan, University of Surrey, UK
Leonidas Resvanis, University of Athens, Greece
Wolfgang Rhode, University of Dortmund, Germany
Derek C. Richardson, University of Maryland, USA
Carlos Romero, Universidade Federal da Paraiba, Brazil
Andrea Sella, University College London, London, UK
P. Shankar, Indira Gandhi Centre for Atomic Research, Kalpakkam, India
Surya Singh, Imperial College London, UK
Leonidas Sotiropoulos, University of Patras, Greece
Roger Strand, University of Bergen, Norway
Karl Svozil, Technische Universität Wien, Austria
Kit Tan, University of Copenhagen, Denmark
Roland Triay, Centre de Physique Théorique, CNRS, Marseille, France
Rami Vainio, University of Helsinki, Finland
Victor Voronov, Bogoliubov Laboratory of Theoretical Physics, Dubna, Russia
Andrew Whitaker, Queen's University Belfast, Northern Ireland
Lijian Xu, Hunan University of Technology, China
Alexander Yefremov, Peoples Friendship University of Russia, Russia
Avraam Zelilidis, University of Patras, Greece
Alexander V. Zolotaryuk, Ukrainian Academy of Sciences, Ukraine
Advanced Science Letters

ISSN: 1936-6612 (Print): EISSN: 1936-7317 (Online)
Copyright © 2000-2018 American Scientific Publishers. All Rights Reserved.

Abstracting and Indexing

- Conference Proceedings Citation Index-Science (CPCI-S)
- Chemical Abstracts
- Biological Sciences Abstracts
- Biotechnology and BioEngineering Abstracts
- Biotechnology Research Abstracts
- Bacteriology Abstracts (Microbiology B)
- Neurosciences Abstracts
- Engineering Research Database
- Technology Research Database
- Environmental Science and Pollution Management
A SPECIAL SECTION
Selected Peer-Reviewed Articles from the First International Joint Conference on Science and Technology (IJCST 2016), Bali, Indonesia, 12–13 October, 2016
Guest Editors: A. P. Bayuseno, Bill Atweh, Wolfgang W. Schmahl, Jamari, and Sheng Zhang
[Abstract] [Full Text - PDF] [Purchase Article]

RESEARCH ARTICLES
Land Requirement for Food in Ngawi Regency
Agus Sutedjo
[Abstract] [Full Text - PDF] [Purchase Article]

Spasio-Temporal Variability of the Vegetation Cover Density in the Gunungsewu Karst Landscape Based on Landsat 8 OLI Data
Eko Budiyanto
[Abstract] [Full Text - PDF] [Purchase Article]

Juridical Issues of Foreign Labor in Asean Economic Community Era
Arinto Nugroho
[Abstract] [Full Text - PDF] [Purchase Article]

Media to Counter Radicalization: A Case Study at Islamic (Boarding) Schools
Tsuroyya
[Abstract] [Full Text - PDF] [Purchase Article]

Social and Personal Factors to Become Elementary Teacher
Danang Tandyonomanu, Tsuroyya, and Awang Dharmawan
[Abstract] [Full Text - PDF] [Purchase Article]

The Study of the Factors That Influence the Community to Survive Living in the Disaster Area
Ita Mardiani Zain, Sulistinah, and Drianda Immanuel Prasetya
[Abstract] [Full Text - PDF] [Purchase Article]
Development of Tourism in Kediri Regency Destination as the Local and National
Sri Murtini and L. Sudaryono
[Abstract] [Full Text - PDF] [Purchase Article]

Democratic Society in the Local Wisdom: Citizen Participatory Activity in the Environmental Movement
Maya Mustika Kartika Sari
[Abstract] [Full Text - PDF] [Purchase Article]

Increasing the Productivity of Chips Manufacturers Through Utilization of Chip Raw Materials Chopper and Oil Drying Machine
Sukma Perdana Prasetya
[Abstract] [Full Text - PDF] [Purchase Article]

Jokowi’s Political Branding for the Victory of the President
Agus Machfud Fauzi
[Abstract] [Full Text - PDF] [Purchase Article]

The Carrying Capacity Ratio (CCR) Analysis of Meteoric Water Resources at the Middle East Java Region
Bambang Hariyanto
[Abstract] [Full Text - PDF] [Purchase Article]

Social Media and Spiritual Content: A Descriptive Analysis of Facebook and SalingSapa.com
Vinda Maya Setianingrum
[Abstract] [Full Text - PDF] [Purchase Article]

Behavior of Bonek Supporters in the Perspective Subculture of Violence
Rr. Nanik Setyowati
[Abstract] [Full Text - PDF] [Purchase Article]

Strengthening Educational Function of Family Welfare Empowerment Movement: Educational Aids on Gender for Democracy
Oksiana Jatiningsih
[Abstract] [Full Text - PDF] [Purchase Article]
Revitalization of Traditional Market Based on Deliberative Democracy Concept
Agus Prastyawan
[Abstract] [Full Text - PDF] [Purchase Article]

Building Students’ Multicultural Values Through Citizenship Education to Create a Democratic Society
Totok Suyanto, Rr. Nanik Setyowati, and Made Pramono
[Abstract] [Full Text - PDF] [Purchase Article]

Role of Organization Culture Performance for Primary School Teachers
Suharningsih
[Abstract] [Full Text - PDF] [Purchase Article]

Effective Self-Management Affect the Performance of Teacher Primary School
Murtedjo
[Abstract] [Full Text - PDF] [Purchase Article]

Religion Spirit to the Development of Modern Science; Synergies Between Reason and Revelation
M. Turhan Yani
[Abstract] [Full Text - PDF] [Purchase Article]

Mediation Over Disputes Between Indigenous People and Industrial Plantation Forest Businessmen in Indonesia
Tamsil and Mahendra Wardhana
[Abstract] [Full Text - PDF] [Purchase Article]

Legal Protection of Traditional Knowledge, Recognition and Certainty of Property Protection of Traditional Knowledge of Indigenous Peoples
Indri Fogar Susilowati and Budi Hermo
[Abstract] [Full Text - PDF] [Purchase Article]

Legal Protection for Victims of Bullying in the Learning Process in Terms of Epistemology
Nurul Hikmah and Pudji Astuti
[Abstract] [Full Text - PDF] [Purchase Article]

Rethinking on Criminalizing of Defamation (Evaluation of Criminal Policy)
Emmilia Rusdiana and Pudji Astuti
[Abstract] [Full Text - PDF] [Purchase Article]

Manuscript Controversy Issue Boekhandel Tan Khoen Swie Kediri (Historical Studies)
Wisnu, Septina Alrianingrum, and Artono
[Abstract] [Full Text - PDF] [Purchase Article]

Messianic Figures in the Late Period of Majapahit: An Anthropological Approach in Historical Archaeology Issues
Y. Hanan Pamungkas, Agus Trilaksana, and Sumarno
[Abstract] [Full Text - PDF] [Purchase Article]

Existence of Nation: Indonesian Football in Melbourne Olympics 1956
Rojil Nugroho Bayu Aji, Eko Satriya Hermawan, and Riyadi
[Abstract] [Full Text - PDF] [Purchase Article]

Needs-Based Poverty Reduction in Rural Areas
Sugeng Harianto
[Abstract] [Full Text - PDF] [Purchase Article]

An Intercultural Communication Dereliction and Prejudice: A Case Study in Sampang District, Madura, Indonesia
Awang Dharmawan
[Abstract] [Full Text - PDF] [Purchase Article]

Developing Learning History as Emancipatory Education
Agus Suprijono
[Abstract] [Full Text - PDF] [Purchase Article]

Construction and Strategies for Strengthening the Value of Integrity for Students to Build a Culture Dignity and Competitively in Universitas Negeri Surabaya
Sarmini and Ketut Prasetyo
[Abstract] [Full Text - PDF] [Purchase Article]

The Role of Family in Gender Equality Building
Listyaningsih
The Meaning of Coffee Shop for the Young People in Aceh
Sarmini, Ridwan, Ani Wakidah Basriani, and Ulin Nadiroh

Nationalism Construction in the Young People in Surabaya East Java
Sarmini and Warsono

The Roles of Parents in Building Family Harmony in Early Marriage Couple in Madura
Sarmini, Abdul Majid, Syarifah Hasanah, Ulin Nadiroh, and Hestin Sri Widiawati

I. B. Suryaningrat and Angela Fianeka

Quality Characteristics of Natural Edamame Jam Without Preservative Ingredient as Supplementary of Emergency Food
Nurhayati Nurhayati and Ahmad Rizky Alfian

Savory Salt Production by Enzymatic Hydrolysis from Low Economic Value of Freshwater Fishes and Saltwater Fishes
Yuli Witono, Iwan Taruna, Wiwik Siti Windrati, Lailatul Azkiyah, Tomoyuki Yoshino, and Ria Dewi Nurani

Superiority of Two Stage Anaerobic Fixed Bed Reactors in Handling Organic Shock Loads
Herawati Budastuti, Dewi Widyabudningsih, Diany Rosirda Dewi Kurnia, and Endang Sri Rahayu

Heat Integration Between HVU and FCCU to Improve Energy Saving
Characterization of IR Spectra and Molecular Weight of the Products on Modified Ring Opening Polymerization of Poly Lactid Acid
Yenny Meliana, Gatot Ibnusantosa, and Agus Haryono
[Abstract] [Full Text - PDF] [Purchase Article]

Characterization of Emulsion System on Mimba Oil as Organic Insecticide Using Surfactants Based on Vegetable Oil
Savitri and Yenny Meliana
[Abstract] [Full Text - PDF] [Purchase Article]

Synthesis and Characterization of Palm Oil and Polyethylene Glycol Based Polymeric Surfactants
Yan Irawan, Ika Juliana, and Indri Badria Adilina
[Abstract] [Full Text - PDF] [Purchase Article]

Economic Analysis and Development Strategies for Leading Products in Sampang District
Akhmad Fauzi, Kustini, Bowo Santoso, and Edy Mulyadi
[Abstract] [Full Text - PDF] [Purchase Article]

Effect of Pressure on the Supercritical CO₂ Extraction of Asiaticoside from Centella asiatica
Dewi Sondari, Tun Tedja Irawadi, Dwi Setyaningsih, and Silvester Tursiloadi
[Abstract] [Full Text - PDF] [Purchase Article]

Alkoxy Groups of Sulfonated Natural Oil-Based Surfactant to Reduce Oil-Water Interfacial Tension for Chemical Flooding
Yani F. Alli, Usman, and Letty Brioletty
[Abstract] [Full Text - PDF] [Purchase Article]

Risk Allocation for Low-Cost Apartment Program Implementation in the Surabaya Metropolitan Area
M. Muntoha, Ria A. A. Soemitro, and Farida Rachmawati
[Abstract] [Full Text - PDF] [Purchase Article]
The Effect of Detention Time and Plant Density to the Effectivity of Constructed Wetland as Wastewater Treatment Innovation in Small Industry of Cassava Chips
Erina Rahmadyanti, Andre Dwijanto Witjaksono, and Ulil Hartono
[Abstract] [Full Text - PDF] [Purchase Article]

The Influence of Organizational Culture and Job Satisfaction on Organizational Citizenship Behavior (OCB) with Organizational Commitment as Intervening Variable at PT. Cartenz Indonesia in Solo City-Indonesia
Wiji Utami, Lilik Farida, Nadia Azalia, and Muhammad Lutfi
[Abstract] [Full Text - PDF] [Purchase Article]

Developing a Harmony Ethnic Plurality in Pohuwato Society in Public Administration Perspective
Wantu Sastro and Tamu Yoan
[Abstract] [Full Text - PDF] [Purchase Article]

Optimizing Product Mix Using Linear Programming: A Case Study of ‘Kopi Sembilan’
Andre Dwijanto Witjaksono, Erina Rahmadyanti, and Dwiarko Nugrohoseno
[Abstract] [Full Text - PDF] [Purchase Article]

Land Use Prospects and Challenges on Intermodal Terminal, Juanda International Airport
Amanda Ristriana Pattisinai, Anita Susanti, and Ari Widayanti
[Abstract] [Full Text - PDF] [Purchase Article]

The Use of Fuzzy Logic in Developing Competitiveness Strategy Toward Small and Medium Enterprises (Grocery)
Arasy Alimudin, Soebandi, Achmad Zakki Falani, Eman Setiawan, and Bustomi Arifin
[Abstract] [Full Text - PDF] [Purchase Article]

School Counseling Services Information System Optimization in Multi-Level School at Surabaya
Susana Limanto, Andre, Dhiani Tresna Absari, and Sholeh Hadi Setyawano
[Abstract] [Full Text - PDF] [Purchase Article]

Classification of Lung Disease Syndromes in Traditional Chinese Medicine Based on Learning Vector Quantization
I. G. P. Asto Budijahjanto, Naim Rochmawati, and R. Hapsari Peni
The Ammoniation—A Way for Evolving the Rural Areas, Madura Island, Indonesia
Soedarto Teguh, Soemartono, Syaifuddin Zuhri, and Ertien Rining
[Abstract] [Full Text - PDF] [Purchase Article]

Computer Utilization as a Balanced Opponent in Dam-Dam-An
Setiawan Wibowo Purnomo, Susana Limanto, and Monica Widiasri
[Abstract] [Full Text - PDF] [Purchase Article]

Beef Weight Prediction System Based on Image Processing in Order to Increase Livestock Productivity
Lilik Anifah, Nurhayati, Haryanto, Rina Harimurti, Anita Qoiriah, and Ekohariadi
[Abstract] [Full Text - PDF] [Purchase Article]

Effect of PWM Signal on Hydrogen Production Using Hoffman Voltameter Methods
Wahyuni Martiningsih, Rocky Alfanz, M. A. Akbar, Joddy Arya Laksmono, and Yenny Meliana
[Abstract] [Full Text - PDF] [Purchase Article]

Determining Optimal Toolpath Strategy in the Manufacture of Insole Shoe Orthotic Made from Eva Foam
B. Bawono, P. W. Anggoro, A. A. Anthony, J. Jamari, and A. P. Bayuseno
[Abstract] [Full Text - PDF] [Purchase Article]

Optimization of Manufacturing Process Parameters for the Product of ISO-Diabetes Patients with High Risk Classes
P. W. Anggoro, B. Bawono, J. Wibowo, J. Jamari, and A. P. Bayuseno
[Abstract] [Full Text - PDF] [Purchase Article]

Comparison of the Effect of Texturing Modes and Boundary Slip on Tribological Performance of Journal Bearing
Mohammad Tauviqirrahman, Bayu Kurniawan, Rifky Ismail, Susilowati, and Jamari
[Abstract] [Full Text - PDF] [Purchase Article]

Design of Shadow Trainer Equipment to Measure the Agility of Badminton Player
Agung Prijo Budijono and Pudijuniarto
Syariah-Based Contract Farming as a Socio-Business Model: Experience of Local Phenomena
Hamidah Hendrarini and Sumartono

The Model “Orientasi IPA” to Improve the Critical Thinking Skills of Senior High School Students
Budi Jatmiko, Zainul Arifin Imam Supardi, and Rosyid

The Effectiveness of Different Diluent Media as the Storage Medium for Human Sperm: To Maintain Its Quality
Isnawati, Tjandrakirana, and Nur Duch

Implementation of Science Character Values with Green Chemistry Insight Integrated on Basic Chemistry
Course by Using Project Based Learning
Mitarlis, Bertha Yonata, and Rusly Hidayah

Qualitative Study of Antibacterial Activity of Chitosan-ZnO/Al2O3 Nanocomposites
Dina Kartika Maharani, Rusly Hidayah, and Lailatul Khasanah

Product and Process Performance Improvement of Candidate Physics Teachers by Implementation of an Integrated Learning Strategy
Dwikoranto, Madlazim, Eko Hariyono, and Dyah Permata Sari

The Effect of Combine Between Dietary Protein Level Variation and Laserpuncture Induction on Catfish (Clarias sp) Oocyte Development
Dyah Hariani, Erlix R. Purnama, and Pungky Slamet Wisnu Kusuma

The Formulation of Biopesticide Combination (SpltMNPV Virus, Beauveria bassiana and
Neem Seed
(Azadirachta indica A. Juss.) as Biocontrol Agents Against Soybean Pest
Evie Ratnasari, Mahanani Tri Asri, and Winarsih
[Abstract] [Full Text - PDF] [Purchase Article]

Learning Model of the Basic Physics to Improve Concept Understanding and Critical Thinking Skills
Hainur Rasid Achmadi, Budi Jatmiko, and Wasis
[Abstract] [Full Text - PDF] [Purchase Article]

Effectiveness of Ruminant Feed Formula from the Fermented Water Hyacinth (Eichhornia crassipes) to Produce the High Level Protein of Goat Meat
Herlina Fitrihidajati and Isnawati Evie Ratnasari
[Abstract] [Full Text - PDF] [Purchase Article]

Building the Design of Blended Learning in Web Lite-Based and Industrial Visits Inorganic Chemical Course
Kusumawati Dwiningsih, Sukarmin, and Muchlis
[Abstract] [Full Text - PDF] [Purchase Article]

The Role of Yacon Fructooligosaccharides on the Bile Acids Binding and Bile Salt Hydrolase Activities
Leny Yuanita, Prima Retno Wikandari, and Wahyu Budi Sabtiawan
[Abstract] [Full Text - PDF] [Purchase Article]

Earthquake Broadband-Noises Experiments: Spectrogram and Spectral Analysis for Hydrocarbon Reservoir Detection
Madlazim and Tjipto Prastowo
[Abstract] [Full Text - PDF] [Purchase Article]

Some Convergence Theorems on $\mathcal{D}$-Denjoy Integral
Manuharawati
[Abstract] [Full Text - PDF] [Purchase Article]

Developing Teacher’s Guidebook for Implementing Authentic Assessment in Learning Mathematics Using Scientific Approach
Synthesis of Nano SiO₂ Powders from Lusi with Continuous Method

Effect Egg Yolk in CEP Extender for Sperm Capacitation of Bull During Storage at Temperature 4–5 °C
Nur Ducha, Trinil Susilawati, Aulanni’am, and Sri Wahyuningsih

A Comparative Study of PCA, FFT and Wavelet as Feature Extraction for Gamelan Tones Recognition
Atik Wintarti, Elly Matul Imah, and Joko Winarko

Analysis of Cypermethrin Using an Electrode Solid Copper Amalgams Developed as a Working Electrode in Differential Pulse Voltammetry Compared with Gas Chromatography Methods
Pirim Setiarso and I. Gusti Made Sanjaya

Yeast Hydrolysate Enzymatic (YHE) as Degradation Result Using Pineapple's Bromelain as Preparation Material of Microbiology Culture Media
Rudiana Agustini and Mirwa Adiprahara

Characterization of Mesoporous NaZSM-5 and K₃PO₄/NaZSM-5 from Adsorption and Desorption Isotherms
Samik, Ratna Ediati, and Didik Prasetyoko

Promoting Pre-Service Chemistry Teachers’ Environmental Value Orientation and Creative Thinking Skill Through the Implementation of Green Chemistry Laboratory Learning
Sri Poedjiastoeti, Suyono, Bertha Yonata, and Arini Siti Wahyuningsih
Nest Development of Two Type Edible Nest in Gresik, East Java
Sunu Kuntjoro and Ayu Vitasari

Three Component Seismogram Analysis: A Case Study of the M 7.7 South Java, Indonesia Earthquake on July 17, 2006 and Changes in Coulomb Stress and Seismicity Rate
Supardiyono, Andri Dian Nugraha, Madlazim, and Bagus Jaya Santosa

Experimental Design Skills Improvement in Earth and Space Sciences Learning by Implementing Four Question Strategy
Supriyono and Madlazim

Formulating Variation of Strategy for Reducing Burden of Chemistry Students’ Misconceptions Based on Conceptual Change Strategy and Individual Characteristic
Suyono, Masriyah, and Muchlis

Content of Heavy Metals (Pb, Cd, and Se) on Agricultural Land Contaminated Hot Mud Porong and the Impact on Safety of Agricultural Product
Tarzan Purnomo and Soegiyanto

Reasoning Processes of Prospective Teachers in Proving Theorem Regarding Differences in Mathematical Ability
Susanah, I. Ketut Budayasa, Tatag Yuli Eko Siswono, and Mega Teguh Budiarto

Rapid Determination of Earthquake Magnitude Using Measurements of the Dominant Period of P-Waves Observed at Local Stations in North Sulawesi
Tjipto Prastowo, DyahAyu Puspitasari, La Ode Ngkoimani, and La Ode Safiuddin
Cognitive Process Analysis of PISA, TIMSS, and UN Science Items Based on Revised Bloom Taxonomy
Wasis, Sukarmin, and Muji Sri Prastiwi

The Specific Species Pattern of Earthworms in Contaminated Area with Heavy Metals
Widowati Budijastuti, Sucipto Hariyanto, and Agoes Soegianto

Development of Business Competencies Based on Entrepreneurship in the Area of Urban Sprawl
Ni Nyoman Aryaningsih, Made. Marsa Arsana, and Ketut Irianto

The Power of Hybrid Value Integration in Sustainable Tourism Development the Case of Tourism in Bali
I. Ketut Budarma and Ni Made Rai Erawati

Knowledge Management System as Transfer Media in Balinese Handicraft SMEs
I. Wayan Budi Sentana and Ni Luh Ayu Kartika Yuniastari

Approach Temperature of Heating Process in Double Tube Heat Exchanger with Al₂O₃-Water Nanofluid
Daud Simon Anakottapary, Ahmad Wibolo, Putu Wijaya Sunu, and I. Made Rajendra

Developing Green Tourism Model: A Case Study of “Cultic” at Belimbing Village, Bali-Indonesia
I. Dewa M. C. Santosa, I. Putu Astawa, IN. G. Suta Waisnawa, I. Putu M. Astawa, I. Wayan Temaja, and Lilik Sudiajeng

Preferred E-Marketing Methods in Travel Bureau Operation: In Support to Community-Based Tourism
Ni Made Ernawati and Ni Made Sudarmini
Negotiating Between Authenticity and Change in Community-Based Tourism: Evidence from Bali
Ni Made Ernawati, Ni Gst Nym Suci Murni, and Wayan Jendra
[Abstract] [Full Text - PDF] [Purchase Article]

The Benefits of Improved Aspects of Human Physiology in the Learning Process
I. Ketut Widana and I. Ketut Sudiartha
[Abstract] [Full Text - PDF] [Purchase Article]

Development of Practice Set of Fares and Ticketing 3 Subject Based on Simulation with Abacus/Sabre Emulator
I. Made Budiasa and I. Ketut Suparta
[Abstract] [Full Text - PDF] [Purchase Article]

Effect of Pragmatic-Based Learning Model on Students’ Pragmatic Competence
I. Made Rai Jaya Widanta, Made Budiarsa, I. Wayan Simpen, and I. Made Netra
[Abstract] [Full Text - PDF] [Purchase Article]

Android Based Face Recognition System Using PCA and Eigen Face
I. Nyoman Gede Arya Astawa, I. Gusti Agung Made Sunaya, and I. Gusti Ngurah Bagus Catur Bawa
[Abstract] [Full Text - PDF] [Purchase Article]

Strength Analysis of Seririt Market Building Structure After the Fire
I. Wayan Suasira, I. Made Anom Santiana, W. D. Lokantara, I. Made Tapa Yasa, and I. Gede Sastra Wibawa
[Abstract] [Full Text - PDF] [Purchase Article]

The Influence of Quantum Writing Method on Academic Writing Skill
Ida Bagus Artha Adnyana and Kadek Dwi Cahaya Putra
[Abstract] [Full Text - PDF] [Purchase Article]

Strategic Information Systems Planning at Bali State Polytechnic Using Ward and Peppard Framework
Kadek Cahya Dewi and Putu Adi Suprapto
The Prediction of Transitive Derivative Verbs -kan and -i Suffixs in Indonesian (Linguistic Typology Study)
Lien Darlina and Ketut Artawa

Recharge Wells Innovation for Domestic Rainwater Harvesting
Lilik Sudiajeng, I. Wayan Wiraga, I. Gusti Lanang Parwita, and Made Mudhina

Assessment and Evaluation on the Aquifer in Denpasar City
Lilik Sudiajeng, Made Mudina, Made Sudiarsa, Made Tapayasa, and Wayan Suparta

The Application of Interactive Multimedia Technologies in the Development of Instructional Media for Practice of Mechanical Technology
I. Made Rajendra, Ida Ayu Anom Arsani, and I. Made Sudana

Social and Speech Community of Central Java Indonesia
Majid Wajdi and Paulus Subiyanto

Corporate Social Responsibility Based on Tri Hita Karana: The Implementation in the Hotel Industry
Nyoman Indah Kusuma Dewi, I. Gusti Agung Bagus Mataram, and I. Wayan Siwantara

Ergonomic Chair Design for Nursing Mothers to Increase Motivation of Exclusive Breastfeeding
I. Nyoman Sutapa, I. Made Anom Santiana, M. Yusuf, and W. D. Lokantara

Text Processing Application for Indonesian Documents
Putu Manik Prihatini and I. Ketut Suryawan
Experimental Investigations of Heat Transfer Enhancement in a Double Tube Heat Exchanger with Rectangular Grooved
Putu Wijaya Sunu, I. Nyoman Sutarna, and I. Made Arsawan
[Abstract] [Full Text - PDF] [Purchase Article]

The Characteristics of Pressure Drop in a Grooved Annulus of Double Pipe Heat Exchanger
Putu Wijaya Sunu and I. Made Rasta
[Abstract] [Full Text - PDF] [Purchase Article]

Social Influence and Energy Conservation: Using Obedience to Authority to Promote Air Conditioning
Wayan G. Santika, I. Ketut Gede Sudiartha, and I. Made Widianatra
[Abstract] [Full Text - PDF] [Purchase Article]

The Role of Condenser Approach Temperature on Energy Conservation of Water Cooled Chiller
I. Nyoman Suamir, I. Nyoman Gede Baliarta, Made Ery Arsana, and I. Wayan Temaja
[Abstract] [Full Text - PDF] [Purchase Article]

Waste Heat Recovery from Central AC System for Hot Water Supply; A Case Study for Hotel Building Application in Indonesia
I. Nyoman Suamir, I. Nengah Ardita, and I. Gusti Bagus Wirajati
[Abstract] [Full Text - PDF] [Purchase Article]

Marginalization of Local Community in Tourism Area of Nusa Dua Bali
N. G. N. Suci Murni, I. Putu Astawa, and I. K. Budarma
[Abstract] [Full Text - PDF] [Purchase Article]

Partnership Strategy for Competing Globally
Ni Wayan Sukartini, Ni Ketut Lasmini, and Ni Made Sudarmini
[Abstract] [Full Text - PDF] [Purchase Article]

The Empowerment Model of the Underdeveloped Regions Society Through the Innovation of Cattle-Fattening
Soedarto Teguh, Syaifuddin Zuhri, Soemartono, and Ertien Rining
Isolation and Analysis of Sucrose Synthase (SUS) Gene Fragment Originated from “Kopyor” Coconut Mutant
Sukendah, Hugo Volkaerd, and Sudarsono

Hay and Silage: Two Effective Ways of Animal Feed Ingredients Preservation for the Underdeveloped Rural Societies
Soedarto Teguh, Syaifuddin Zuhri, Soemartono, and Ertien Rining

Influence of Citric Acid on Struvite Precipitation
Dyah Suci Perwitasari, J. Jamari, Stefanus Muryanto, and Athanasius P. Bayuseno

Hydrolysis of Cellulose from Bamboo with Biology Process Using Enzyme
Sari Ni Ketut, Yonathan Nico, Lestari Tika, and Ernowati Dira

The Effect of Heating Temperature at the Bleaching Process of Palm Oil to the Color’s Absorption of Activated-Based Trass Rock
Laurentius Urip Widodo, Sukirmiyadi, and Kindriari Nurma Wahyusi

Scale Formation of Barium Sulfate in the Piping Flow System: Mineralogy and Morphology Evaluation
N. Karaman, J. Jamari, A. P. Bayuseno, and S. Muryanto

Formation and Controlling of Struvite Crystals Using a Novel-Vertical Reactor: Study on Purity and Morphology Variation
L. Edahwati, S. Sutiyono, S. Muryanto, J. Jamari, and A. P. Bayuseno

A Chemical Effectivity Study on Removal of Seawater Mg$^{2+}$, K$^+$, Ca$^{2+}$ and SO$_4^{2-}$ Ions
Gas Purification in Coal Pyrolysis Used the Catalyst Ca(OH)2:CH3ONa
Sukamto, Didi Samanhudi, Sunardi, and Nana Dyah Siswati
[Abstract] [Full Text - PDF] [Purchase Article]

Characterization of Zeolite as an Adsorbent for Capturing CO2
Isni Utami, Sri Redjeki, Dwi Hery Astuti, and Nurul Widji Triana
[Abstract] [Full Text - PDF] [Purchase Article]

Use of Upflow Fluidized Bed Reactor (FBR) for Recovery Phosphorus from Waste-Water Through Struvite Precipitation
Sutiyono, L. Edahwati, S. Muryanto, J. Jamari, and A. P. Bayuseno
[Abstract] [Full Text - PDF] [Purchase Article]

Antibacterial Activity of Leucaena leucocephala Extracts on Growth of Escherichia coli
D. F. Rosida, S. Djajati, Z. A. Nilamayu, and Rosida
[Abstract] [Full Text - PDF] [Purchase Article]

Physical Characteristics of Fish Bone Gelatin Extracted Acid
N. Hapsari, D. F. Rosida, S. Djajati, A. Aviskarahman, R. Dewati, and Sudaryati
[Abstract] [Full Text - PDF] [Purchase Article]

Identification of Pedada Fibers by Fourier Transform Infrared Spectrophotometer (FTIR)
Jariyah, Simon Bambang Widjanarko, Yunianta, and Teti Estiasih
[Abstract] [Full Text - PDF] [Purchase Article]

The Search of Meaning of Today’s Alun-Alun Malang (Through Pierce’s Semiotic Reading)
Wiwik Dwi Susanti and Dyan Agustin
[Abstract] [Full Text - PDF] [Purchase Article]

The Sense of Place of Home Based Enterprises at the Metal Kampung of Pandean
Muchlisinyati Safeyah, Eva Elviana, and Aris Sutejo
[Abstract] [Full Text - PDF] [Purchase Article]
Design Study of Shared Kitchen with Social Interaction in Vertical Housing
Dyan Agustin and Wiwik Dwi Susanti
[Abstract] [Full Text - PDF] [Purchase Article]

Road Damage Analysis of Kalianak Road Surabaya
Sholichin Ibnu and Utomo Nugroho
[Abstract] [Full Text - PDF] [Purchase Article]

Optimization of the Used of Public Open Space in Low Income Residential Areas
Eva Elviana, Sri Suryani, and Wiwik Dwi Susanti
[Abstract] [Full Text - PDF] [Purchase Article]

Orientation Optimization of Flat Building in Humid Tropical Climate: Case Study on UPN Veteran East
Heru Subiyantoro and Erwin Djuni Winarto
[Abstract] [Full Text - PDF] [Purchase Article]

Information System Audit Based on Customer Perspective 4
Siti Mukaromah and Apol Pribadi
[Abstract] [Full Text - PDF] [Purchase Article]

Analysis of Cocoa Production in Smallholder Plantations to Increase Productivity Using System Dynamics Approach
Syurfah Ayu Ithriah, Erma Suryani, and Isnaini Muhandis
[Abstract] [Full Text - PDF] [Purchase Article]

Comparison of Production Glucose from Starch and Cellulose Using Delignification and Hydrolysis Process
Sari Ni Ketut, C. Pudjiastuti, and Ketut Sumada
[Abstract] [Full Text - PDF] [Purchase Article]

Comparative Analysis Using Cavitation and No-Cavitation Models for Lubricated Journal Bearing: A Study
Case of Effect of Radial Velocity
S. Susiloawati, Brain Choirul Ichsan, Mohammad Tauviqirrahman, Jamari, A. P. Bayseno, and Muchammad
Geometrical Analysis of Artificial Rough Surfaces: Mathematical and CAD Model
Kartini, G. A. Sipayung, E. Saputra, R. Ismail, J. Jamari, and A. P. Bayuseno

Building Accountability in Religious Organization Through Accounting Changes
Indrawati Yuhertiana, Gideon Setyo Budiwitjaksono, and Ignatia Martha Hendarti

Identification of Chlorophyll-A Distribution Using Landsat 8 in Madura
Rosida Vivin Nahari and Riza Alfita

Health of Dental and Mouth Based on Forward Chaining Method
Muhammad Ali Syakur and Devie Rosa Anamisa

Forecasting Application for Simpati Telkomsel Card Using Backpropagation
(ECase Study in Bangkalan Madura-Indonesia)
Eka Mala Sari Rochman and Aeri Rachmad

Voice Recognition Application by Using Fisher’s Linear Discriminant Analysis (FLDA)
Feature Extraction
Aeri Rachmad, Devie Rosa Anamisa, and Novia Putri Bintari

Face Recognition Based on Gender Using a Modified Method of 2D-Linear Discriminant Analysis
Fitri Damayanti, Wahyudi Setiaawan, Sri Herawati, and Aeri Rachmad

Generation of Frequent Itemset Using Fuzzy Weighted Tree with Cosine Similarity
Budi Dwi Satoto

Lung Cancer Nodule Location Diagnoses Using Linear Vector Quantization Based on
Morphology Process
Haryanto, Achmad Fiqhi Ibadillah, Kunto Aji, Puput Wanarti Rusimamto, and Lilik Anifah
[Abstract] [Full Text - PDF] [Purchase Article]

Information Technology Governance: A Cross Comparison in Public and Private Sectors
Wahyudi Agustiono
[Abstract] [Full Text - PDF] [Purchase Article]

Integration in Electronic Data Interchange for Environments E-Commerce Application
Bain Khusnul Khotimah, Yoga Dwitya Pramudita, and Muhammad Ali Syakur
[Abstract] [Full Text - PDF] [Purchase Article]

An Ergonomic Intervention Model by Sampling Inspection and Personal Protective Equipment in SMEs Batik Madura
Fitri Agustina, Nachnul Ansori, and Yuliatin
[Abstract] [Full Text - PDF] [Purchase Article]

Scheduling of the Certification Process with the Selection of Employees to Minimize the Completion Time Using Differential Evolution Algorithm
IkaDeefi Anna and Badrud Tamam
[Abstract] [Full Text - PDF] [Purchase Article]

Decision Making of Warehouse Location Selection Using Brown-Gibson Model
Ari Basuki and Andharini Dwi Cahyani
[Abstract] [Full Text - PDF] [Purchase Article]

Influence of Knowledge Transfer Effectiveness on Enterprise Resource Planning System Success in Indonesian Medium-Sized Enterprises
Indra Cahyadi
[Abstract] [Full Text - PDF] [Purchase Article]

Modeling of Air Polluter Standard Index Based on Geographically Weighted Regression Approach Using Adaptive Bandwidth
Kukuh Winarso and Hasbi Yasin
[Abstract] [Full Text - PDF] [Purchase Article]
Vehicle Routing Problem Settlement for Supply Chain Network of Batik SMEs in Pamekasan District Area
Sabarudin Akhmad
[Abstract] [Full Text - PDF] [Purchase Article]

Design Controller Blade Pitch Angle Wind Turbine Using Hybrid Differential Evolution Algorithm-Particle Swarm Optimization
Miftachul Ulum, Herlambang Setiadi, and Dwi Lastomo
[Abstract] [Full Text - PDF] [Purchase Article]

Android Base Mobile Banking Security Systems Using the 13 CODIS Deoxyribonucleic Acid (DNA) Verification
Diana Rahmawati, Oktriza Melfazen, and Khairul Umam
[Abstract] [Full Text - PDF] [Purchase Article]

Enhancement of Forecasting Value with Quadratic Equation Method on Computer Network Performance
Achmad Ubaidillah and S. Ida Kholida
[Abstract] [Full Text - PDF] [Purchase Article]

Feature Extraction and Classification Method for Identification of Batik Cloth
Mulaab
[Abstract] [Full Text - PDF] [Purchase Article]

Crude Oil Price Forecasting Using Ensemble Empirical Mode Decomposition and Generalized Regression Neural Networks
Sri Herawati and M. Latif
[Abstract] [Full Text - PDF] [Purchase Article]

The Control of Home Appliances Using Voice Command Based on Speech Recognition
M. Latif, Achmad Dafid, Vivi Tri Widyaningrum, Ahmad Sahru Romadhon, and Sri Wahyuni
[Abstract] [Full Text - PDF] [Purchase Article]

Pattern Recognition Letters and Numbers Handwriting by Using Backpropagation and Genetic Algorithms Methods
Ahmad Sahru Romadhon and Hairil Budiarto
Determining Best Congestion Threshold Value on Congestion Avoidance Ad Hoc on Demand Distance Vector
Ach Khozaimi and Ika Oktavia Suzanti
[Abstract] [Full Text - PDF] [Purchase Article]

Design of Badminton Matches Statistics Center for Monitoring Badminton Players Performances
Sigit Susanto Putro and Yoga Dwitya Pramudita
[Abstract] [Full Text - PDF] [Purchase Article]

Optimization of Detection and Navigation Smart Bin Robot Using Camera
Faikul Umam
[Abstract] [Full Text - PDF] [Purchase Article]

Design of Risk Assessment for Small and Medium Sized Enterprises of Batik Madura
Issa Dyah Utami
[Abstract] [Full Text - PDF] [Purchase Article]

A SPECIAL SECTION
Selected Peer-Reviewed Articles from the International Conference on Health, Pharmacy and Medicine (ICHPM2017), Johor Bahru, Malaysia, 26–27 October, 2017
Guest Editors: Dyah Aryani Perwitasari, Sabtanti Harimurti, Muhammad Da’i, Didik Setiawan, Wiwik Kusumawati, Nunuk Ariy Nurulita, and Abdul Azis Alimul Hidayat
[Abstract] [Full Text - PDF] [Purchase Article]

RESEARCH ARTICLES
Antimicrobial Activity of Lime Juice (Citrus aurantifolia) Against Propionibacterium acnes and Staphylococcus epidermidis
Nur Aini, Bella Permatasani, Umni Khasanah, and Anita Sukawati
[Abstract] [Full Text - PDF] [Purchase Article]

Determination of Captopril in Rat Plasma by LC-MS/MS in Presence of Apigenin
Siska, Franciscus D. Suyatna, Abdul Mun’im, Anton Bahtiar, and Priyanto
Effect of Temulawak (*Curcuma xanthorrhiza* Roxb.) Extract on the MDA Levels and GPx Activity in the Brains of Trimethyltin Induced Dementia Model Rats
*Sapto Yuliani, Didik Yuni Prasetya, and Moch. Saiful Bachri*
[Abstract] [Full Text - PDF] [Purchase Article]

The Effect of Inoculum Concentration on the Growth Profile and Antibacterial Activity of *Actinomycete* (A6K) Isolates
*Ika Maylani Ningsih and Nanik Sulistyani*
[Abstract] [Full Text - PDF] [Purchase Article]

Diabetes Distress Scale and Treatment Outcome: Perspectives of Clinical and Psychometric Outcome in Diabetic Patients
*Dyah Aryani Perwitasari, Mentari Yulistika, Imaniar Noor Faridah, and Yusuf Kulle*
[Abstract] [Full Text - PDF] [Purchase Article]

Perception, HbA1c and the Quality of Life of Diabetes Mellitus (T2DM) Patients at RSUD Abdul Azis Singkawang
*Imaniar Noor Faridah, Nurul Masyithah, and Dyah Aryani Perwitasari*
[Abstract] [Full Text - PDF] [Purchase Article]

Risk Factors for Multidrug Resistant (MDR) in Tuberculosis Patients at Public Hospitals in Indonesia
*Hidayah Karuniawati, Tanti Azizah Sudjono, Harningtyas Nindya Utami, and Rengganis Ajeng Pangastuti*
[Abstract] [Full Text - PDF] [Purchase Article]

The Direct Medical Cost of Diabetes Mellitus Type 2 Therapy on Inpatients of Hospital X Indonesia
*Faridah Baroroh and Qarriy ‘Aina Urfiyya*
[Abstract] [Full Text - PDF] [Purchase Article]

Nigella Sativa (Black Seeds) Oil Adjuvant Therapy Decrease on SGOT Activity in Patients at Risk of Metabolic Syndrome Receiving Standard Therapy
*Endang Darmawan, Akrom, and Desi Reski Fajar*
Cost Effectiveness Analysis of Type-2 Antidiabetic Drugs in PKU Muhammadiyah Yogyakarta Hospital, Indonesia
P. Pertiwi, D. Setiawan, and D. A. Perwitasari
[Abstract] [Full Text - PDF] [Purchase Article]

Characterization of Chitosan Nanoparticle Containing Combination Doxorubicin and Curcumin Analogue
Anita Sukmawati, Muhammad Da’i, Ratna Yuliani, Safitri N. Anggraeni, and Diah Wahyuningsih
[Abstract] [Full Text - PDF] [Purchase Article]

Antioxidant Effect of Purple Yam Lipstick
Anjar Mahardian Kusuma, Susmiyatun, and Indri Hapsari
[Abstract] [Full Text - PDF] [Purchase Article]

The Extract of Yellow Pumpkins Seed (Cucurbita moschata) Induces Morphological Change in Endometrial Glands of Ovariectomized Rats
Alfaina Wahyuni and Sri Tasminatun
[Abstract] [Full Text - PDF] [Purchase Article]

Optimization of Anti-Cancer Gamavuton-0 Synthesis Using Box Behnken Experimental Design
Sabtanti Harimurti, Hari Widada, Sri Kadarinah, Ismanurrahman Hadi, Didy Putra Wijaya, Komarudin, and Maulana Akbar Rifai
[Abstract] [Full Text - PDF] [Purchase Article]

Preparation and Antioxidant Activity of Cosmeceutical Creams Containing Spirulina platensis and Zinc Oxide Nanoparticles
Erindyah Retno Wikantyasning, Muhammad Da’i, Agung Beny Santosa, and Devy Anwar Zhelsiana
[Abstract] [Full Text - PDF] [Purchase Article]

Effect of Increasing Concentrations of Tween 80 and Sorbitol as Surfactants and Cosurfactans Against the Physical Stability Properties of Palm Oil Microemulsion
Kori Yati, Ania Amalia, and Deby Puspasari
Effect of Lecithin’s Concentration of Entrapment Vitamin E Acetate Liposomes Using Thin Layers Hydration Method
Ari Widayanti, Rahmah Elfiyani, and Dewi Lestari
[Abstract] [Full Text - PDF] [Purchase Article]

Anti-Inflammatory Activity of Cream Type O/W with Concentration Variation of Essential Oils of Clove (Syzygium aromaticum)
Nining Sugihartini, Aina Fatkhil Haque, and Tedjo Yuwono
[Abstract] [Full Text - PDF] [Purchase Article]

Correlation Between Nurses’ Job Satisfaction and Motivation, and Nurses’ Performance in Indonesia:
A Cross Sectional Study in Soewandi Hospital
Abdul Aziz Alimul Hidayat, Sukadiono, Ratna Agustin, and Ike Sugianti Ningsih
[Abstract] [Full Text - PDF] [Purchase Article]

Objective Structure Clinical Examination (OSCE) Based Teaching Material Development
Musrifatul Uliyah and Abdul Aziz Alimul Hidayat
[Abstract] [Full Text - PDF] [Purchase Article]

Residential Area as a Contributing Factor to Basal Cell Carcinoma Incidence in Madura Island, Indonesia
Nova Primadina
[Abstract] [Full Text - PDF] [Purchase Article]

Comparison of Energy, Protein, and Iodine Intake of Women of Childbearing Age with Euthyroidism and Hyperthyroidism in Endemic Iodine Deficiency Area
Mutalazimah and Setia Asyanti
[Abstract] [Full Text - PDF] [Purchase Article]

The Relationship Between Dietary Knowledge and Glycemic Control in Patient with Diabetes Type 2:
A Community-Based, Cross-Sectional Study
Fahrun Nur Rosyid, Supratman, Tomy Adi Prasetyo, Desiana Dwi Astutik, Kinasih Bayu Nurseto, and

Study in Surabaya
Husada Utama Hospital
Sukadiono, Ratna Agustin, Abdul Aziz Alimul Hidayat, and Annisah Ulfa Hanif
[Abstract] [Full Text - PDF] [Purchase Article]

The Correlation Between Infant Temperament and Sleep Quality of Postpartum Mother in Primary Health Care Prambanan and Jogornalan Klaten Indonesia
Yuni Astuti, Imami Nur Rachmawati, and Hayuni Rahma
[Abstract] [Full Text - PDF] [Purchase Article]

The Innovation of Artrihpi Irrigation Wound Cleansing for Decreasing Bacterial Load in the Treatment Diabetic Foot Ulcers: Randomized Controlled Trial
Resti Yulianti Sutrisno, Dewi Gayatri, and Agung Waluyo
[Abstract] [Full Text - PDF] [Purchase Article]

The Correlation Between Demographic Data of Kaders' to Health Locus of Control Score and the Opinion About Mental Health Services in Indonesia
Shanti Wardaningsih and Takayuki Kageyama
[Abstract] [Full Text - PDF] [Purchase Article]

The Effect of Waste Management Training on Entrepreneurship Motivation
Surahma Asti Mulasari and Fatwa Tentama
[Abstract] [Full Text - PDF] [Purchase Article]

Validation of the Breast Cancer Awareness Scale Indonesian (BCAS-I) in Yogyakarta, Indonesia
Solikhah Solikhah, Monthida Sangruangake, Supannee Promthet, and Cameron P. Hurst
[Abstract] [Full Text - PDF] [Purchase Article]

Professional Behavior Learning by Trigger Film, Self-Reflection and Expert Panel in Medical Education
Wiwik Kusumawati, Titi S. Prihatiningsih, Gandes R. Rahayu, and Soenarto Sastrowijoto
[Abstract] [Full Text - PDF] [Purchase Article]

Cognitive Therapy Model to Control the Blood Sugar Level for Diabetic Patients in a Community
A. Muhlisin, Arum Pratiwi, and Winarsih Nurambarwati
[Abstract] [Full Text - PDF] [Purchase Article]

Validity and Reliability of Caring Instrument for Emergency Department; Gadar Caring Scale (GCS-46)
Jebul Suroso
[Abstract] [Full Text - PDF] [Purchase Article]

Empowerment Model of Breastfeeding Mothers in Exclusive Breast Milk Program in Yogyakarta Indonesia
Mufdlilah, Endang Sutisna, A. A. Subijanto, and Muhammad Akhyar
[Abstract] [Full Text - PDF] [Purchase Article]

The Effectiveness of Walking Exercise and Yoga Training Effect Comparison to Increase Expiration Peak Toward Sleep Quality for COPD (Respiratory) Patients in Respiratory Hospital West Sumatera
Zuriati, Melti Suriya, Yuanita Ananda, and Novrianti Achyiar
[Abstract] [Full Text - PDF] [Purchase Article]

College Students’ Motivation and Willingness to Pay for Smoking Cessation Services
Arlina Dewi and Dianita Sugiyo
[Abstract] [Full Text - PDF] [Purchase Article]

The Effect of the Foot Care Education Program on Knowledge and Self-Efficacy Among Family of Diabetes Mellitus Patients in PKU Muhammadiyah Gamping Yogyakarta Indonesia
Yanuar Primanda, Puput Bayu Putra, Sitti Rahma Soleman, and Wiwi Melianita Arba
[Abstract] [Full Text - PDF] [Purchase Article]

Perceptions of Indonesian Practical Nurses Towards Nursing Competence: A Qualitative Study
Fitri Arofiati and Khanitta Nuntaboot
[Abstract] [Full Text - PDF] [Purchase Article]

Positive Spiritual Value of Elderly Diabetics in “Rumah Peduli Diabetes Mellitus”
Dinasti Pudang Binorian, Etty Rekawati, and Wiwin Wiarsih
[Abstract] [Full Text - PDF] [Purchase Article]
Family Support Toward Adherence of Pregnant Woman to Consume Fe Tablets in Puskesmas Gamping 2, Yogyakarta
Nur Azizah Indriastuti and Rizqi Nur Alifah
[Abstract] [Full Text - PDF] [Purchase Article]

Exploratory Factor Analysis of the Diabetes Self-Efficacy Scale Among Type 2 Diabetes Mellitus in Thailand
Monthid Sangruangake, Solikhah Solikhah, Chananya Jirapornkul, and Cameron Hurst
[Abstract] [Full Text - PDF] [Purchase Article]

Parental Behavior Based on Parent Knowledge to Give Information About Reproduction Health to Teenagers
Dewi Puspita and Lisyah Bonita Paputungan
[Abstract] [Full Text - PDF] [Purchase Article]

The Increased Knowledge of Handwashing on Elementary School Students Due to Education About Handwashing with Donkey Bridge
Kusbaryanto and Rasikmah
[Abstract] [Full Text - PDF] [Purchase Article]

The Impact of Hardiness and Social Support on Work Stress
Fatwa Tentama, Nurfitria Swastiningsih, and Subardjo
[Abstract] [Full Text - PDF] [Purchase Article]

Differences in Response of Staphylococcus aureus Protein to Serum IgG and Secretion of Uterine Cervical s-IgA from Fertile and Infertile Couples Women with Non-Specific Vaginitis
Muhammad Anas, Aulanni’am Aulanni’am, I. Wayan Arsana Wiyasa, Teguh Wahju Sardjono, and Sumarno
[Abstract] [Full Text - PDF] [Purchase Article]

Gentle Introduction of Generalizability Theory Analysis in OSCE Using EduG for Medical Educators
Winny Setyonugroho
[Abstract] [Full Text - PDF] [Purchase Article]

Comparison of Root Mean Square of Successive Differences (RMSSD) Among Adolescent
Smokers and Nonsmokers in Yogyakarta
Nurvita Risdiana
[Abstract] [Full Text - PDF] [Purchase Article]

Spatial Memory in Adulthood Rat with Prenatal Hypoxia-Ischaemia
Ratna Indriawati, Soedjono Aswin, Ginus Partadiredja, and Rina Susilowati
[Abstract] [Full Text - PDF] [Purchase Article]

A SPECIAL SECTION
Selected Peer-Reviewed Articles from the 2017 International Conference on Big Data, IoT, and Cloud Computing
(BIC 2017), Jeju, Korea, 22–24 August, 2017
Guest Editors: Gangman Yi and Byoungwook Kim
[Abstract] [Full Text - PDF] [Purchase Article]

RESEARCH ARTICLES
Construction of Smart Exercise Guide Information System for Supporting Rehabilitation Training Program
Chang Won Jeong, Lypengleang Seang, and Su Chong Joo
[Abstract] [Full Text - PDF] [Purchase Article]

Anti-Plagiarism Systems for Korean Alphabets
Chae-Reen Kim, JinSoo Park, and Doo-Soon Park
[Abstract] [Full Text - PDF] [Purchase Article]

Experimental Results of Zooming Speed and Zooming Pattern for IPTV UI/UX
Samuel Sangkon Lee
[Abstract] [Full Text - PDF] [Purchase Article]

Designing Private LPWAN Gateway
Kwang-il Hwang
[Abstract] [Full Text - PDF] [Purchase Article]

Indexing and Search for a Large Fuzzy Database
Guang-Ho Cha
[Abstract] [Full Text - PDF] [Purchase Article]
Secret Web Browser Structural Designs for Web Service Capsulation
Changhyun Oh, Mansik Kim, Moon-Seog Jun, and Jungho Kang
[Abstract] [Full Text - PDF] [Purchase Article]

PillJung Kim, EunJoo Kim, and JaePyo Park
[Abstract] [Full Text - PDF] [Purchase Article]

PillJung Kim, EunJoo Kim, and JaePyo Park
[Abstract] [Full Text - PDF] [Purchase Article]

Human Action Recognition Using Reproducing Kernel Hilbert Space for Product Manifold of Symmetric Positive Definite Matrices and K-NN Method
Wanhyun Cho, Sangkyoon Kim, and Soonyoung Park
[Abstract] [Full Text - PDF] [Purchase Article]

A Regression Analysis for the Prediction of the Food Supply in Livestock
Saraswathi Sivamani, Chansun Shin, Jangwoo Park, Kyungryong Cho, and Yongyun Cho
[Abstract] [Full Text - PDF] [Purchase Article]

DRM Market System for Media Service Platform Supporting Multi-DRM in Cloud Environment
Dueckyoun Cho, Seogchan Hwang, and Gunho Jeong
[Abstract] [Full Text - PDF] [Purchase Article]

Suggestion SSL-VPN for Traffic Signal Control System
Hansaem Wi, Chan-Kuk Jang, Jae-Hoon Lee, and Okyeon Yi
[Abstract] [Full Text - PDF] [Purchase Article]

Proposal of Piecewise Key Management Design Considering Capability of Underwater Communication Nodes
Hyunki Kim, Jaehoon Lee, and Okyeon Yi
[Abstract] [Full Text - PDF] [Purchase Article]
Light Source Difference Image for Retrieving 3D Models
Sungjun Han, Yongbae Kim, and Jongweon Kim
[Abstract] [Full Text - PDF] [Purchase Article]

Proposal for Pricing Adequacy Evaluation of Public Information System Projects in Lowest-Price Bidding
Seunghee Kim
[Abstract] [Full Text - PDF] [Purchase Article]

Design of a Low Complexity PHY for Close Proximity Point-to-Point Communication at 60 GHz Band
Jae Seung Lee, Young-Hoon Kim, Hoo Sung Lee, and Moon-Sik Lee
[Abstract] [Full Text - PDF] [Purchase Article]

The Collaboration System of a Drone and Ground Vehicles Using QR Code Detection
Myeong-Suk Pak, Jong-Hwan Beck, and Sang-Hoon Kim
[Abstract] [Full Text - PDF] [Purchase Article]

ECDH-Based 3PAKE Protocol for Secure Smart Home Service
Dae-Hwi Lee and Im-Yeong Lee
[Abstract] [Full Text - PDF] [Purchase Article]

WSKE: A Web-Scale Spatial Knowledge Extractor
S. Lee and I. Kim
[Abstract] [Full Text - PDF] [Purchase Article]

Measurement of Sleep Data Using Kinect V2 and Thermovision Camera
Kwi-Bin Seo, Sung-Yeup Kim, and Min Hong
[Abstract] [Full Text - PDF] [Purchase Article]

Customized Recommendation System Based on Rule Matrix in SaaS Aggregation Service Platform
Yun Cui, Myoungjun Kim, Jongjin Jung, Khongmin Kwon, Baul Kim, Ilkyeun Ra, and Hanku Lee
[Abstract] [Full Text - PDF] [Purchase Article]

Predicting Flu-Rate Using Big Data Analytics Based on Social Data and Weather Conditions
Shikha Verma, Younghee Park, and Mihui Kim
Design and Implementation of NAND Simulator for Bit Error Rate Model
Kijin Kim and Seung-Ho Lim

Detection of Malfunction of Gas Sensor Using Principal Component Analysis
Ki-Su Yoon, Seoing-Hyeon Lee, Jae-Pil Lee, and Jae-Kwang Lee

Effective Identification of Essential Proteins Based on Genetic Algorithm
Wei Liu, Qiangmei Wu, Jin Wang, and Ling Chen

An Efficient Partially Blind Signature from Pairing for IoT Environment
Kyung-Soo Lim and Daewon Lee

A Robust Deep Learning Based Fault Diagnosis of Rotary Machine Bearings
Muhammad Sohaib and Jong-Myong Kim

A Study on User Modeling Based on Consumer Behavior Pattern by Consumption Region
Jinah Kim and Nammee Moon

Towards the Development of Tele-Rehabilitation System Based on Virtual Reality Environment and Cloud Service
Y. R. Cha, J. Y. Kim, W. H. Gu, S. A. Lee, and B. K. Jung

Kyeong-Rae Cho and Su-Been Cho

Study on Personal Information Leak Detection Based on Machine Learning
System Providing Air Pollution Information Using LED Sculpture
Hyunwoo Lee, Jihoon Yoo, Dongil Shin, and Dongkyoo Shin
[Abstract] [Full Text - PDF] [Purchase Article]

Self-Organizable Flying Agent Control Architecture for Unmanned Aerial Vehicles
Kiwon Yeom
[Abstract] [Full Text - PDF] [Purchase Article]

Anti-Inflammatory Effects for Mobile Electronic Patient Charts Using Numerical Modeling of IoT
Deok Gyu Lee and In-Chul Lee
[Abstract] [Full Text - PDF] [Purchase Article]

Design and Implementation of an Application with File Encryption for Cloud Storage
Minseok Sohn and Yoojae Won
[Abstract] [Full Text - PDF] [Purchase Article]
School Counseling Services Information System Optimization in Multi-Level School at Surabaya

Authors: Limanto, Susana; Andre; Abhari; Dhiari Tresna; Selviawan, Sholeh Hadi
Source: Advanced Science Letters, Volume 23, Number 12, December 2017, pp. 11874-11879(S)
Publisher: American Scientific Publishers
DOI: https://doi.org/10.1166/asl.2017.10535

Abstract

The success criteria of formal education of a student are not only determined by academic ability, but also by attitude, interest, and value that is possessed by the student. Therefore, the School Counseling Services (SCS) becomes more important part of the school, to help students to accept and understand themselves and their environments. The SCS can also drive the students to self-direct and self-adapt to the demands of their environments. By providing a good service, SCS can help students to study and reach better achievement in education, social, and their career related to their interest and their talent. The goal of this research is to develop a software to optimize process of SCS used in multi-level school at Surabaya. Software is developed based on analysis and grand design from previous research. Evaluation of Information System SCS conducted by distributing survey to all three types of users, which are: Classroom Teacher, Counseling Services Teacher, and parents. The evaluation results proves that at least 75% of users agreed that the SCS able to improve teacher performances, improve capability of collaboration, each user understand its each individual roles, and maintain communication between different users. Furthermore, SCS is could be expanded for more better and optimum service solution. Notification and messaging system between student-parents-teacher could be added to improve integrity of system, and to minimize redundancy. Academic System and other system such as School Medical Facilities should be interconnected to improve better services. Deployment planned to be carried out by executing the old and new systems simultaneously during academic year 2015-2016 in the scope of Kindergarten, Grade 1 and 4 Elementary School. Evaluation will be conducted after one year for further development.

Keywords: Counseling Services; School Information System
Document Type: Research Article
Affiliations: Informatics Engineering Department, University of Surabaya, Raya Kalirungkut, Surabaya 60293, East Java, Indonesia
Publication date: December 1, 2017
Computer Utilization as a Balanced Opponent in Dam-Dam-An

Authors: Furnomo, Setawan Wibowo; Limanto, Susana; Widasri, Monica
Source: Advanced Science Letters, Volume 23, Number 12, December 2017, pp. 11889-11891(3)
Publisher: American Scientific Publishers
DOI: https://doi.org/10.1166/asl.2017.10538

Abstract

Dam-dam-an is a traditional game played by two players using a board with the size of 8x8 as a meccle. Each player gets 16 pieces that can be moved one step forward or leaped over opponent's piece. The goal of this game is to eliminate all of our pieces as soon as possible. It is exciting to have a challenging opponent, yet it is difficult to find a skillful one. A way to solve this problem is using intelligent computer. This paper presents the result of our research about the computer utilization as balanced opponent in dam-dam-an game using Alpha-Beta Pruning. Alpha-Beta Pruning is a best-step searching algorithm which works by considering and assessing every possibility while excluding the less useful steps. The implementation is developed using C# programming language based on Windows Runtime. Some features were added to make this game more exciting, particularly intelligence level selection (easy, medium, and hard), human or computer opponent selection, undo function, pausing menu, save-load the game, and setting the turning time. This game was validated by twenty respondents which were categorized based on their skill. Each respondent played against the computer three times and the results were recorded. The results showed that the number of winning between the computer and each player is almost the same. It shows that the computer opponent may prove itself to be a challenging opponent for human player.

Keywords: Alpha-Beta Pruning; Artificial Intelligence; Dam-Dam-An; Game

Document Type: Research Article

Affiliations: Informatics Engineering Department, University of Surabaya, Surabaya 60293, East Java, Indonesia; Raya Kaliurung Kut 60293, Surabaya, East Java, Indonesia

Publication date: December 1, 2017
**Advanced Science Letters**

**Country** United States

**Subject Area and Category**
- Computer Science
  - Computer Science (miscellaneous)
- Energy
  - Energy (miscellaneous)
- Engineering
  - Engineering (miscellaneous)
- Environmental Science
  - Environmental Science (miscellaneous)
- Mathematics
  - Mathematics (miscellaneous)

**Publisher** American Scientific Publishers

**Publication type** Journals

**ISSN** 1938-5871

**Coverage** 2010-2017 (current)

**Scope** ADVANCED SCIENCE LETTERS is a multidisciplinary peer-reviewed journal with a very wide-ranging coverage, consolidating fundamental and applied research activities by publishing proceedings from international scientific, technical and medical conferences in all areas of (1) Physical Sciences, (2) Engineering, (3) Biological Sciences/Health Sciences, (4) Chemistry, (5) Computer and Information Sciences, (6) Mathematical Sciences, (7) Agriculture Science and Engineering, (8) Geosciences, and (9) Energy/Energy Resources/Environmental / Green Sciences and Engineering, and (10) Education, Social Sciences and Public Policies. This Journal does not publish general research articles by individual authors.

**How to publish in this Journal**

**Contact**

**Join the conversation about this journal**

**Quartiles**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science (miscellaneous)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy (miscellaneous)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering (miscellaneous)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental Science (miscellaneous)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics (miscellaneous)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>