Technology Augmented Reality Integration Hydrometeorology (TARIH) as Media Solution in Disaster Management for Physics Teacher Candidate

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ABSTRACT
This study aims to develop Augmented Reality Integration Hydrometeorology (TARIH) technology as a learning media solution for disaster management from an early warning to the effects of land subsidence. The research method used in this study is the Model ADDIE (Analysis, Design, Develop, Implement, and Evaluate). The chosen subjects of the current study were 69 physics teacher candidates aged 21-23 years at a university in Jakarta and Banten, Indonesia. Based on reliability tests obtained in this line of research, the findings disclosed that the response to the application of TARIH as media in hydrometeorology learning, the reliability of the System Quality aspect was 0.69 and the mean was 4.43. Most importantly, the reliability of the information quality aspect was 0.43 and the mean was 4.39 and the reliability of the service quality aspect was 0.74 and the mean was 4.45. Based on results obtained in this line of research, the study indicated that TARIH media can be used as a learning media solution in Disaster Management from an early warning.

Keywords: technology augmented reality integration hydrometeorology (TARIH), learning media, disaster learning media, physics teacher candidate.

INTRODUCTION
The swift development of science and technology provides significant changes to the development of the learning process (Chen, et al., 2018). The rapid development of science and technology encourages educators to innovate in learning, one of which is the use of learning media as an effort to improve the quality of physics education (Wijaya, et al., 2021). Returning briefly, Physics is a natural science that examines the related entities of energy and force, and is the basis of natural science obtained from the results of experiments and theory development. Physics is one of the areas of science education to develop the ability of analytical thinking to solve problems related to the surrounding environment both qualitatively and quantitatively (Faridi, et al., 2021). In short, physics is a branch of natural science that can explain all phenomena that occur in the universe that we live in, including one in the marine field. Preliminary studies conducted by researchers received information that the learning media for Hydrometeorology, especially those discussing marine physics, were still very limited based on any searches from printed books. This can be seen from a search on Google Scholar with the keyword “marine physics” only 19 publications were
found. Such obvious issues demonstrated that there are still few learning media for Hydrometeorology (TARIH) as a Learning Media for Disaster.

Hydrometeorological disasters are at risk when the weather is extreme, extreme weather itself is a result of global warming, climate change, so natural hazards are expected to increase (Diakakis, et al., 2021). Quoted from Movie Cultist, Hydrometeorology is a branch of meteorology and hydrology that studies the transfer of water and energy between the land surface and the lower atmosphere. Hydrometeorology is a natural disaster phenomenon or destructive process that occurs in the atmosphere (meteorology), water (hydrology), or ocean (oceanography). Such disasters can cause loss of life, injury or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage. Examples of hydrometeorological disasters are tropical cyclones, thunderstorms, hailstorms, extreme rainfall, floods, dew, and cold temperatures. Rainfall is the amount of precipitation that falls in a certain location with a high intensity exceeding the upper limit of rainfall usually within a certain time (minutes, hours, days, months). Extreme rainfall is triggered by the growth of massive convective clouds (cumulonimbus) that reaches high in the atmosphere (Gernowo, & Sasonko, 2021). In addition to high-intensity rainfall, cumulonimbus clouds can also generally be accompanied by upheavals of strong wind, hail, and the potential for tornadoes. A strong wind is an increase in wind speed of more than 27.8 km/hour from an area of higher air pressure to an area of lower air pressure. If it happens suddenly that it rains for a few seconds or minutes, it is thus called gusty which is related to the growth of cumulonimbus clouds.

Based on a brief survey conducted by researchers on Physics subjects, especially the topic of environmental or physics that discusses about disasters, lecturers often apply more on remedial for students who have not achieved complete competence (Wang, et al., 2021). Unfortunately, students who have completed their competency achievement often do not get treatment from the lecturers. One of the causes of not implementing optimal learning according to the demand of the curriculum is the limited learning resources or teaching materials (Akala, 2021). And therefore, teaching materials are necessary, one of which is interactive media that can be used as teaching materials to implement strengthening programs, especially in physics concepts that discuss disasters and thus the learners realize the importance of protecting the environment from hydrometeorological disaster.

In line with technological advances, teaching materials that is currently necessary can utilize technology that can combine real objects and virtual objects with a real external environment in real-time which is currently known as Augmented Reality (AR) (Zhang, et al., 2021). AR is a technology that combines two and/or three-dimensional virtual objects into a real three-dimensional environment and then projects these virtual objects in real time. (Hamzah, et al., 2021). AR is currently experiencing rapid development and has touched various lives, one of which is in the world of education (Kencana, et al., 2021). The world of education is currently required to innovate and to be creative in order to enhance effectiveness in learning and the quality of education, namely by using Augmented Reality. One of the advantages of AR is that it has attractive visual, because it can display 3D objects that were previously abstract as if they were in a real environment (Wu, et al., 2022). The AR method has advantages from the interactive side because it uses a marker to display certain 3D objects that are pointed at the camera. The addition of AR to textbooks can improve reader understanding. AR has the potential to attract, inspire, and motivate students, because users can explore and control from different perspectives. Because AR is the incorporation of virtual objects (text, images, and animations) into the real world, where users can explore the real world more attractively and more interestingly.

AR applications that have been developed as trans-transmitted banking media were known as the AR system for earthquake disaster response (Leebmann, 2004), Virtual/Augmented Reality for Disaster Risk Management (Velev, et al., 2019), Virtual and augmented reality applications for environmental science education and training (Sermet, & Demir, 2020), Dynamic visualization
approach based on 3D printing and augmented reality (Zhang, et al., 2020), Method of disaster scene loading under mobile augmented reality visualization (Ruan, & Kang, 2020), The augmented reality in geotechnical site inspection (Rodríguez, 2021), and also AR based Media to Improve Disaster Preparedness for Junior High School Students (Herowati, 2022).

However, many AR media have been developed for physics learning media, yet AR learning media that have developed Augmented Reality Integration Hydrometeorology (TARIH) Technology as a Solution for Early Disaster Management learning media have not been widely developed. Moreover, AR media can facilitate students to understand concepts, especially hydrometeological disasters due to land subsidence. Therefore, from such observations, the researchers are interested in developing Augmented Reality Integration Hydrometeorology (TARIH) Technology as a Learning Media Solution for Disaster Management from an Early Age to students due to Land Subsidence.

METHODOLOGY

The formulated method used in this study is the ADDIE Model which consists of the Analysis, Design, Develop, Implement, and Evaluate. Furthermore, the chosen subjects were 69 physics teacher candidates consisting of 33 male students and 36 female students aged 21-23 years at a university in Jakarta and Banten, Indonesia. The classified object is the implementation of TARIH media applied to prospective physics teachers. The design of this research refers to several stages of the development research model. The ADDIE model is an abbreviation for the five stages of the development processes (Richey, et al., 2019).

Based on Figure 1, information is received that TARIH was developed through the needs analysis stage and then a literature study on Augmented Reality-based Hydrometeorology Physics which will be further enriched through real-time animation and video displays. The next stage, the design aims to determine the design of TARIH and the appearance of the AR application interface that the researchers plan to develop. Furthermore, the development of TARIH Design and the final stage of User Trial to conduct TARIH trials on users.

The instrument used in this study adopted the modified results of research on the literature on the success of a digital media program. Starting from the aspects of performance, success, user satisfaction (Wang, et al., 2007). Based on the analysis, it is divided into 3 aspects in
this study, namely System Quality as many as 7 questions, Information quality as many as 6 questions and Service quality as many as 2 questions. Therefore, the total number of questions obtained is 15 items that represent the three dimensions that underlie the construction of TARIH as a learning medium.

In addition, the TARIH media also carried out content validation to figure out the accuracy or confidence that no important attributes or items were omitted, the researchers validated the success of the TARIH system with the help of three media experts consisting of 2 media experts and 1 professor. This expert was chosen because for expert validation by triangulation, the experts selected based on their expertise were still experts according to their field of expertise. They were asked to review the initial list of research instrument items. The criteria used in this question instrument to measure the TARIH system as a criterion were developed using a five-point Likert-type scale, ranging from strongly disagree to strongly agree. For each question, the respondent is asked to choose one of the answers that are already available in the online form, so that the respondent does not experience difficulties.

Data processing using SPSS software was carried out to test the reliability of the developed TARIH media. The use of SPSS is to test Cronbach's Alpha Reliability. This test is carried out to measure a measure of the reliability of research instruments which has a value ranging from zero to one, where the minimum reliability level of Cronbach's Alpha (> 0.6). This test shows whether an instrument used to obtain information can be trusted to reveal information in the field as a data collection tool. The questionnaire is said to be reliable or reliable if someone's answer to the statement is consistent from time to time.

RESULT AND DISCUSSION

Data Development Results

Augmented Reality Integration Hydrometeorology (TARIH) Technology as a Learning Media Solution for Early Disaster Management For students due to land subsidence for easy scanning of the marker, the marker is placed in the marine physics module. Because hydrometeorology part of marine physics. The module that has been developed uses word processing software, namely Microsoft Word and software for making designs, namely Adobe Illustrator. This module is in printed form with the following Module components. In the opening section of the module, there are several components, such as (1) the front cover of the module, (2) the francis page, (3) the module copyright page, (4) the introduction page, (5) instructions for using the module, (6) a table of contents, and (7) a concept map. The first component in the form of the front cover of the TARIH module contains the main title of this module, namely “Marine Physics”. In particular, there are other elements in the module's cover, such as illustrations depicting the sea, names of authors, information that this module is equipped with Augmented Reality. The front cover of this module can be seen in more detail in Figure 2.

![Figure 2. Front cover display of TARIH module of concept marine physics](image-url)
The second component in the form of a Francis copyright page contains the main title of the Module, a statement that the Module is equipped with Augmented Reality, the names of the authors, and the origin of the institution. In the third component in the form of the Module copyright page, there is the title of the Module, the names of the authors, as well as a description of how many prints along with the month and year. In the fourth component in the form of an introduction page, there is an introduction from the author. In the fifth component in the form of instructions for using the module, there are ways to use the module, including where to download applications from this Marine Physics module. Instructions for using this module can be seen in more detail in Figure 3.

![Figure 3. Display of instructions for using the TARIH module](image1)

The sixth component in the form of a table of contents contains a table of contents from the TARIH Module, the seventh component in the form of a concept map contains the overall concept map of this Module. This concept map includes chapter titles and sub-chapters of each material. The concept map of this module can be seen in more detail in Figure 4.

![Figure 4. TARIH module concept map](image2)

The core part of the Module, there are several components, (1) front cover of each chapter, (2) concept map, (3) material, and (4) summary. In the first component, which is the front cover of each chapter, there is a chapter title along with an illustration that represents it. The front cover of the chapter can be seen in more detail in Figure 5.
The next core component is the product developed, namely Vuforia Augmented Reality (AR). Which shows 3D of Hydrometeorology. Hydrometeorology display on the TARIH application which is incorporated in the concept of marine physics is shown in Figure 6.

The second component in the form of a concept map for each chapter is a concept map from that chapter. The concept map in the core is different from the concept map in the opening section. This is because the concept map in the core section is a concept map for one material, while the concept map in the opening section is a concept map for one module. The Scan Marker process and the search for hydrometeorological concept markers are shown in more detail in Figure 7.

The third component in the form of material contains material that will be discussed because a marker is found in it with the tone of the AR symbol. The display of the material after finding the marker can be seen in more detail in Figure 8.
Figure 8. TARIH has found markers and is looking for hydrometeorological concept

After finding the AR marker, the students continued to study physics on the concept of disaster, especially the concept of hydrometeorology. Because this concept causes land subsidence in the Jakarta and Banten areas. This introduction to using TARIH media for students is a prefix to explain the importance of understanding hydrometeorology which must be understood in accordance with the demands of the 21st century, namely optimizing 3D digital media for learning. The results of the implementation of TARIH by students are shown in Figure 9.

Figure 9. Students are learning using TARIH the concept of hydrometeorology

The TARIH application that has been developed is used to scan markers or markers. Marker or markers have been integrated with Augmented Reality information. The application to scan the marker is called "Marine Physics" which is installed on the smartphone. How to use this application is to point the camera at the application to scan the markers contained in the module. Furthermore, the camera will display virtual information in the form of three-dimensional animation or three-dimensional video in real-time. This application has five interfaces with various functions. First, there is a “HINT” menu which contains instructions for using the application. Second, there is a “SCAN ME” menu which is a camera for scanning images. Third, there is a “BOOK IN HERE” menu which is used if the user wants to download the TARIH Module himself. Fourth, “ABOUT” which is a page that contains information about the application. Finally, there is a “HELP” menu which is a help page if you experience problems while operating the application. The display in this application can be seen in more detail in Figure 6.

TARIH Reliability Test Results

The results of the study were based on the reliability test. Student responses to the implementation of TARIH as a learning medium for Hydrometeorology, the reliability of the System Quality aspect was 0.69 and the mean was 4.43. Meanwhile, the reliability of the Information quality aspect is 0.43 and the mean is 4.39 and the reliability of the Service quality aspect is 0.74 and the mean is 4.45. Reliability test using Cronbach alpha is a tool used to measure
the consistency of the questionnaire which is an indicator of a variable or construct. A questionnaire is said to be reliable or reliable if one’s answer to a question is consistent or stable over time. Data Summary of the results of Student Responses to the Implementation of TARIH is shown in Table 1.

Table 1. Summary of the results of student responses to the implementation of TARIH

| No | Aspect | Reliability | Corrected item-to-total correlation | Mean |
|----|--------|-------------|-------------------------------------|------|
| 1  | System Quality |             |                                     |      |
| Q1 | The TARIH system provides high availability | 0.54 |                                     |      |
| Q2 | The TARIH system is easy to use | 0.57 |                                     |      |
| Q3 | The TARIH system is user-friendly | 0.50 |                                     |      |
| Q4 | The TARIH system provides interactive features between user and system | 0.69 | 0.51 | 4.43 |
| Q5 | The TARIH system provides a personalized information presentation | 0.74 | 0.74 | 0.74 |
| Q6 | The TARIH system has attractive features to appeal to the user | 0.79 | 0.79 | 0.79 |
| Q7 | The TARIH system provides high-speed information access | 0.73 | 0.73 | 0.73 |
| 2  | Information quality |             |                                     |      |
| Q1 | The TARIH system provides information that is exactly what you need | 0.24 |                                     |      |
| Q2 | The TARIH system provides information you need at the right time | 0.22 |                                     |      |
| Q3 | The TARIH system provides relevant information to your job | 0.24 |                                     |      |
| Q4 | The TARIH system provides sufficient information | 0.40 |                                     |      |
| Q5 | The TARIH system provides information that is easy to understand | 0.55 |                                     |      |
| Q6 | The TARIH system provides up-to-date information | 0.51 |                                     |      |
| 3  | Service quality |             |                                     |      |
| Q1 | The TARIH system provides a proper level of on-line assistance and explanation | 0.74 | 0.58 | 4.45 |
| Q2 | The TARIH system developers interact extensively with users during the development of the Early Disaster system | 0.58 | 0.58 | 0.58 |

Based on Table 1, information is obtained that Student Responses to the Implementation of TARIH have 3 aspects, System Quality, Information quality, and Service quality. With regard to Aspects of System Quality with Reliability 0.69, this indicated that 0.69 > 0.60 then the students stated that it is consistent and user friendly with the date. In addition, the average score of the System Quality aspect is 4.43 where the highest score is 5. It can be concluded that the TARIH system provides high availability, easy to use and user-friendly. This is in accordance with research that AR can make it easier for users to learn (Macariu, et al., 2020) and learn independently (Liono, et al., 2021). Consistent response can be seen from the implementation of activity sheets, this consistency can be seen from the answers stating the date which according to stated extensive interaction with users during the development of the Early Disaster system.

Information quality aspect with Reliability 0.43, this indicated that 0.43 < 0.60 then the student states that he is less consistent in this aspect, this is because the first new student uses AR on the concept of disaster because AR is usually on the concept of basic physics. In addition, the average score for the Information quality aspect is 4.39 where the highest score is 5. It can be concluded that TARIH is exactly what you need, provides sufficient information, and the system
provides information that is easy to understand. This is in accordance with research that AR can facilitate student understanding (Chytas, et al., 2022).

Service quality aspect with Reliability 0.74. this indicates that 0.74 > 0.60 then the student states that it is consistent, and this is the highest reliability value compared to other aspects. In addition, the average score for the System Quality aspect is 4.45 where the highest score is 5. It can be concluded that TARIH is system provides a proper level of on-line assistance and explanation and The TARIH can use the Early Disaster system. This is in accordance with research that AR can be used as teaching material or as an assistant in learning science and earth as well as for independent learning about the Early Disaster system (Ruan, & Kang, 2020). The success of TARIH is a multidimensional and interdependent construct, and it is therefore necessary to study the interrelationships between these dimensions. Therefore, based on the TARIH success model, it is necessary to examine further research efforts to explore and test the causal relationship between System Quality, Information quality, and Service quality.

CONCLUSION
Disaster mitigation is an important part of the activities of the disaster management cycle, known as the pre-disaster stage. It is crucial pre-disaster activities that are often forgotten, even though these pre-disaster activities play very important role because what has been prepared at this stage is the capital in dealing with during and after disaster. Moreover, there are still few learning media that can explain in 3D the hydrometeorological disaster process. Knowledge and understanding of hydrometeorological preparedness for students is expected to be able to make students more well-prepared in dealing with disasters to reduce the loss of life and property among students due to disaster. Based on results obtained in this line of research, the study disclosed that the developed TARIH can be used as a Media Solution for Disaster Management from an early age to students. Because TARIH is equipped with Augmented Reality technology to display animations and videos that are difficult to understand into 3D objects. One of the implications of developing TARIH is that it can be significantly used as a teaching material that can enhance user knowledge.

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