Teaching Global Warming with Millealab Virtual Reality

Alifia Ilwi Agusty, Mita Anggaryani*

Department of Physics, Universitas Negeri Surabaya, Surabaya, 60231, Indonesia

*Corresponding author: mitaanggaryani@unesa.ac.id

Received: March 31, 2021; Accepted: April 22, 2021; Published: April 30, 2021

Abstract – Virtual Reality (VR) is a new technology in education applied to the learning process. The development of VR technology in education meets several problems. This research develops a learning media based on virtual reality technology developed by Millealab. Millealab is a platform for developing VR media with more specific features to create a good visualization of reality to support the teaching and learning process. The development of VR media named "GoWarm with Millealab" has been made through researching, creating, validating, and trial. The validation process was assessed by six validators (Physics media lecturers, Physics teachers, and media experts) and got an average score of 87%. It means the media is good and very valid. The trial was limited and conducted online because of the COVID-19 pandemic. The result shows that the media is categorized as very good. Indeed, "GoWarm with Millealab" received positive feedback from the respondents (20 high school students). In brief, "GoWarm with Millealab" is successfully developed to gain attention to Global Warming issues. Further research in VR-based physics learning media needs to be done by improving content and evaluation.

Keywords: Global Warming, Learning Media, Millealab, Virtual Reality

© 2021 Physics Education Department, Universitas Muhammadiyah Makassar, Indonesia.

I. INTRODUCTION

Education is one of the factors for the improvement of a Nation. Strategy and innovation for supporting learning process is an effort to provide well-made and exciting education for students. The innovation in education can be affected by Technology’s rapid growth and communication in the Industry 4.0 era. It also demands teachers to choose the right strategy in the learning process. Good learning strategy could be indicated by the students’ involvement in some activities that accomplished the learning purpose (Dalyono, 2016).

The rapid growth of Technology gives impact to not only adults but also children. Technology development is likely to affect the student’s behaviour in the form of decreased interest in the study, involvement in criminal cases, and drugs (Barni, 2019). Overcoming these problems, teachers must make some innovation. Technology utilization can be combined with alternative ways of digitization to the learning process to have more interest in the study than before (Baihaqi, 2017).
(Subekti et al., 2018) state that the indicator of success for a nation in competing and overcoming the globalization era is human resources quality. One effort can be made by preparing human resources experts in Science, Technology, Engineering, and Mathematics (STEM) both in quality and quantity. STEM education aims to have scientific and technological literacy skills to apply things related to STEM in their life (Subekti et al., 2018). This statement is supported by (Zubaidah, 2018) who revealed that the skills needed to face the 4.0 revolution are complex problem solving, critical thinking, and creativity. Indeed, teaching science physics needs to adapt to the technology and globalization era in providing better education for the millennials.

Physics is a natural science branch focused on natural phenomena, mainly deals with the structure of matter and the interactions between the observable universe's fundamental constituents (Weidner & Brown, 2020). One of the goals in Physics subjects written in the curriculum 2013 is developing reasoning skills in inductive and deductive analytical thinking by using physics concepts to solve problems both qualitatively and quantitatively (Suharto, 2015). When physics teachers deliver information about the nature, for instance, the topic of atoms, of inanimate objects, they tend to give an abstract thinking process to the students' as they do not involve any tangible objects. Toward Physics lessons, students feel indifferent because of the concepts' complexity (Hesti et al., 2017; Astuti et al., 2020). Those situations can foster a sense of boredom and laziness in students’ learning experiences. (Andriani et al., 2021) also stated that students who tend to be passive when lecturers deliver materials can cause the low enthusiasm of students in learning. To overcome those problems, the teacher needs to use learning media combined with Technology to give the best visualization in the subject that cannot be explained with words, such as the global warming process.

Using media can help visualize an abstract concept to be more concrete and easier to understand. Teaching media or learning media presented digitally provide the subject with a thorough explanation with images or video support. (Nugroho, 2017) states that teaching the greenhouse effect using a good visualization through Instagram increases students' learning motivation. Furthermore, students’ achievement improved after teachers use media or some audio-visual illustration. It is proven by an increase in students’ test results and their ability in understanding lessons given by the teacher (Purwono et al., 2014). According to the literature, one of the learning media that applies audio and visual is Virtual Reality (VR).

There is an alternative way to deliver instructional materials. Rather than using a conventional lesson model, technology applied in learning media will be more interactive and attractive for Millenial students. Instructional Technologies (IT) is
particularly suitable for increasing students’ interest, reducing the time needed for classroom activities, and supporting educational efficiency (Yumusak & Aycanm, 2002; Durukan et al., 2020). One Technology that has a rapid growth in line with the revolution industry 4.0 is Virtual Reality (VR) technology. VR environment has been classified as Immersion, Interaction, and Engagement (Almeida, 2002; Durukan et al., 2020).

In the past, VR is not one of the popular Technology to use in education due to its high cost and limited availability. As a learning media in the learning process, VR tends to give more stimulus to the student (Ratriana, 2017). Furthermore, research also shows that students’ desire to study tends to be very high for using VR technology in learning (Sunarni & Budiarto, 2014). However, nowadays, Indonesian need to be more focused to develop and utilize this technology better. The utilization of VR technology in education face some problem. One platform that can help teachers to develop learning media using VR technology is Millealab. This local platform product has been designed to make it easier for users to develop VR-based learning media (Millelab, 2019).

One topic of physics subject that must be more attractive to be understood through visualization is global warming. This subject is one of the physics materials that integrates sciences, combining physics, chemistry, and biology. Global warming has been explained to students as a theory years ago, but now it is such a worrying issue to discuss. In a study conducted by (Pradini et al., 2017), out of 36 students, only two students received excellent predicate in understanding the concept of global warming. As many as 63.6 % of 33 students admitted that the teachers had used the media as teaching materials, the explanations given are less concrete than the subject (Ariska et al., 2016). Global warming can be prevented from an early age, one of which is through learning physics. By preventing climate change, it has helped to realize one of the goals of the Sustainable Development Goals, namely Climate Management.

Research in teaching media using VR has been started recently, and it has various themes such as the topic in simulation of relativity theory (Sumardani et al., 2020); Using VR in the classroom (Yildrim et al., 2020); Increasing elementary student’s interest and learning outcomes in Science topic (Dewi, 2020); VR field trips learning about climate change (Markowitz et al., 2018); Using VRs’ application for solar system (Arifin, 2018); and Using Virtual Reality in mathematics learning for elementary students (Sulistyowati & Rachman, 2017).

Based on the literature review and the challenge in preparing better education for Millenials. This research developed GoWarm with Millealab with high school teachers and students as targeted audiences. This research’s primary basis is the education problem in
Indonesia, especially in innovation and learning activities, and the difficulties students to understand physics. The constraint VR technology development on education in Indonesia and identifying Millealab potential can develop VR-based learning content.

II. METHODS

This research using Research and Development (R&D) method. There are ten procedures in this research model, but there is some modification with this GoWarm with Millealab (Sugiyono, 2015). It included (1) Problem and potential analysis; (2) research and collecting; (3) preliminary product development; (4) product validation; (5) major product revision; (6) limited trial to determine students’ responses toward the VR-based learning media. The results for each step mentioned in the method explained in the results and discussion.

GoWarm with Millealab got validation from six learning media experts. They are two physics media lecturers in one university in Surabaya two teachers with five years of teaching experience, and two media experts who have developed online learning media. The Likert scale was used to know the score from six validators using the formula (Asyhari & Silvia, 2016).

\[
Percentage \ (P) = \frac{Total \ Score \ (\sum \ x)}{Ideal \ Score \ Maximum \ (ISM)} \times 100\%
\]

Table 1 shows the interpretation criteria scale to determine valid or invalid the VR-based learning media using Millealab. The validity score must be \( \geq 61\% \) to get the valid criteria.

<table>
<thead>
<tr>
<th>Interval</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%-20%</td>
<td>Very Invalid</td>
</tr>
<tr>
<td>21%-40%</td>
<td>Invalid</td>
</tr>
<tr>
<td>41%-60%</td>
<td>Enough</td>
</tr>
<tr>
<td>61%-80%</td>
<td>Valid / Good</td>
</tr>
<tr>
<td>81%-100%</td>
<td>Very Valid / Very Good</td>
</tr>
</tbody>
</table>

GoWarm with Millealab also got responses from high school students and university students in questionnaires form. A limited trial was conducted and had 23 participants included 20 high school students and three college students, with online testing because of the COVID-19 pandemic. This procedure was conducted to determine the participants' responses to VR-based learning media using Millealab in the global warming topic. Both validity and response on GoWarm with Millealab are used to evaluate VR-based learning media development's success in this research.

III. RESULTS AND DISCUSSION

In this part, the process of R&D is described to give a clear picture on how the media is defined, designed, developed, and disseminated. Following the R&D research methods, the researchers have developed prototype of “GoWarm with Millealab”.

However, due to the limitation of time and access to school, the dissemination process has not fulfilled yet.
A. Problem and Potential Analysis

The first analysis step is students' understanding of the global warming subject. In 2013 curriculum, global warming subject was delivered in the last semester of second-year in high school. The concept explanation is not in-depth and can cause difficulties in students' learning experiences when understanding a flawed concept. Pradini et al., 2017) found that there are only two students out of 36 students who have an excellent understanding to the global warming topic evaluation.

Indonesian teachers are facing some problem to develop VR-based learning media, due to the fact that developing these VR-based learning needs complex programming languages and the high quality of VR-based learning was produced in high specification laptop (Millealab, 2019). One platform, namely Millealab, focused on overcoming teachers' problems with the development of VR-based learning. The making of VR-based learning content in Millelab only requires laptop specifications with 2GB RAM and takes 30 minutes to create one straightforward VR-based learning content. Therefore, the use of Millealab was possible enough to develop VR-based learning media more efficiently so that classroom learning can be more innovative and interactive.

B. Research and Collecting

The Millealab platform was developed by an Indonesian company, namely Shinta VR that has been developing many Virtual Reality and Augmented Reality platform and products. In education, VR technology has been applied to an elementary student for learning mathematics in an exciting way (Sulistyowati & Rachman, 2017).

The physics syllabus, referring to the Ministry of Education and Culture No. 37 the Year of 2018 about Kompetensi Inti (Main Competence) and Kompetensi Dasar (Basic Competence), stated that global warming subjects that will be taught are symptoms of global warming. Moreover, it covers the impact of global warming, the general solution to prevent global warming, and the international agreement about global warming (Permendikbud, 2018).

C. Preliminary Product Development

There are four virtual worlds in this VR-based learning media: Sea, Sumba, Forest Fire, and International Agreements, as shown in Figure 1 to 4. The VR-based learning media is not about the virtual world but also text information, video support information, and audio.

Figure 1. Sea as the first virtual world
After the four virtual worlds are completed, the next step is to create a classroom using my classroom feature, namely Go-Warm with Millealab. According to the student's responses about global warming subject at the end of the learning process, the students will be given a quiz using Millealab in VR-based learning content. After every component of learning has been completed, the VR-based learning media can be seen through the Millealab viewer application in the Android play store.

D. Product Validation

The VR-based learning media using Millealab has been validated by six validators with some suggestions that were used as main product revision. The validation instrument includes four aspects: 1) media processing, 2) media display, 3) the suitability of learning media in physics learning and, 4) the learning process for the six validators without any differentiation.

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Experts</th>
<th>Total Score</th>
<th>Percentage Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Process</td>
<td>Physics media lecturers</td>
<td>45</td>
<td>93 (Very Valid)</td>
</tr>
<tr>
<td></td>
<td>Physics Teacher</td>
<td>45</td>
<td>93 (Very Valid)</td>
</tr>
<tr>
<td></td>
<td>Media Expert</td>
<td>43</td>
<td>89 (Very Valid)</td>
</tr>
<tr>
<td>Media Display</td>
<td>Physics media lecturers</td>
<td>60</td>
<td>83 (Very Valid)</td>
</tr>
<tr>
<td></td>
<td>Physics teachers</td>
<td>68</td>
<td>94 (Very Valid)</td>
</tr>
<tr>
<td></td>
<td>Media Experts</td>
<td>64</td>
<td>88 (Very Valid)</td>
</tr>
<tr>
<td>Suitability of media in physics learning aspect</td>
<td>Physics media lecturers</td>
<td>24</td>
<td>100 (Very Valid)</td>
</tr>
<tr>
<td></td>
<td>Physics teachers</td>
<td>24</td>
<td>100 (Very Valid)</td>
</tr>
<tr>
<td></td>
<td>Media experts</td>
<td>24</td>
<td>100 (Very Valid)</td>
</tr>
<tr>
<td>Learning Process</td>
<td>Physics media lecturers</td>
<td>34</td>
<td>85 (Very Valid)</td>
</tr>
<tr>
<td></td>
<td>Physics teachers</td>
<td>40</td>
<td>100 (Very Valid)</td>
</tr>
<tr>
<td></td>
<td>Media experts</td>
<td>28</td>
<td>87 (Very Valid)</td>
</tr>
</tbody>
</table>
The total result from six validators is shown in Table 2 and the percentage and criteria scale are based on Table 1. Table 2 shows the score result from each validator that used a checklist of Likert scale to give scores, where score 3 means good and score 4 means very good.

Based on Table 1 the criteria of the average score from the validation process needs to be $\geq 61\%$. It can be seen in Figure 5 that the average scores for four aspects in VR-based learning media are above 90%, so VR-based learning achieved a very valid category.

![Figure 5](image)

**Figure 5.** The average score of VR-based learning media aspects validation

The lowest average score in Figure 5 consists of two aspects: 1) media display aspect which includes music background, object, audio, and language that are used in learning media obtained 90% and, 2) Learning process aspect is 90% achieved on the learning media presented material coverage from 2013 Curriculum syllabus. Moreover, the six validators recommend several revisions as shown in Table 3. The validators’ generally comments “very interested” in learning media using Millealab because of the new technology that is applied in the learning process and the creativity for using real phenomenon and put into a virtual world.

**Table 3.** The validators’ revision recommendation

<table>
<thead>
<tr>
<th>Validators</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics Teacher</td>
<td>1. The sky background in the Sea scene must be good if it shows a clear/bright sky&lt;br&gt;2. Add one portal to go to the last scene&lt;br&gt;3. Add some video to show the real or easier way to preventing global warming</td>
</tr>
<tr>
<td>Media experts</td>
<td>1. The audio volume must be balanced with the music background&lt;br&gt;2. Add YouTube video date release&lt;br&gt;3. The pop-up info must be clear</td>
</tr>
</tbody>
</table>

E. **Limited Trial**

The respondents consisted of 9 science students and 2 social students of the 11th grade, 4 science students and 4 social students of the 12th grade, 3 students of the 3rd year, and 1 student of the 2nd year both as physics students. Students from Social Science Class included in this limited trial because global warming consists of various subfields from physics, chemistry, and geosciences, and also the prevention of climate change has involved political, economic, and environmental issues (Haunschild et al., 2016).
The limited trial also tested students’ understanding of the global warming concept by giving evaluation test. The score result from students’ evaluation was lower than the minimum score, which was 70; only ten students could pass the minimum score. This can be caused by 1) According to the global warming topic syllabus, there were four sub-topic such as, symptoms of global warming, the impact of global warming, the general solution to prevent global warming, and the international agreement about global warming. The learning duration using GoWarm with Millealab is about 20-30 minutes. The fast duration can make it difficult to students to have a well-understanding of all the global warming sub-topics; 2) The online method used in the limited trial because of COVID-19. It also concludes that teacher supervision is required during the learning process or when a limited trial is conducted.

Table 4. The result of limited trials

<table>
<thead>
<tr>
<th>Statement</th>
<th>Yes (%)</th>
<th>No (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>It is easy to operate VR-based physics learning media using Millealab</td>
<td>95</td>
<td>5</td>
</tr>
<tr>
<td>It is easy to access the application</td>
<td>95</td>
<td>5</td>
</tr>
<tr>
<td>The illustration and image in this VR-based physics learning help to understand the global warming concept</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>The VR-based physics learning media’s display is interesting</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>The virtual world display felt real</td>
<td>82</td>
<td>18</td>
</tr>
<tr>
<td>The objects that used to represents the real-world can help to have more understanding of the global warming concept</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>The explanation, audio, and video can help me understand the global warming concept</td>
<td>95</td>
<td>5</td>
</tr>
<tr>
<td>This VR-based physics learning media is suitable for the technology growth</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>These VR-based physics learning media can engage the motivation to study physics</td>
<td>91</td>
<td>9</td>
</tr>
<tr>
<td>This VR-based physics learning media is suitable with the material</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>This VR-based physics learning media built the curiosity</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td>96</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 4 shows that 95% of the students agreed that VR-based physics learning media using millealab is easy to operate. About 95% of students agreed that the application (Millealab) is easy to access as long as the respondent uses Android smartphones. All of the students (100%) said “Yes” that the illustration and image help global warming concept and, 100% of students also agreed that the display is fascinating.

As many as 82% of the students agreed that the virtual world felt real, 100% of students agreed that the objects that were used to represent the real-world could help improve understanding to global warming concepts, while 95% students agreed that the explanation, audio, and video has helped them
to understand global warming concepts. Meanwhile, 100% agreed that using GoWarm with Millealab is fit in with the growth of technology-supported learning strategy for Millennials. Around 91% of students agreed that these GoWarm with Millealab media could motivate them to study physics. All of students (100%) agreed that GoWarm with Millealab is fit in with global warming material. Furthermore, all students agreed that the features in GoWarm with Milliealab increase their curiosity. The total average score is 96% and it can be categorized as “very good” according to Table 1.

The viewer mode also impacts the result of the limited trial that students use when running the application. There were three viewer modes to use in this GoWarm with Millealab media, namely VR-glasses mode, 360 View mode, and Non-Gyro mode. In this research, students are expected to use VR-headset. According to (Alcoat & Mühlenen, 2019) participants showed better performance for ‘remembering’ in VR condition than those in traditional and video condition. The information about students’ selection on viewer mode can be seen in Figure 6.

Based on the research, from the validation process, it is known that GoWarm with Millealab is very valid to use in the physics learning process. The use of YouTube videos in the learning process is also received positive responses so that students can learn outside the class (Aca & Sulisworo, 2020). Students’ assessment while using GoWarm with Millealab media are low than the minimum score, this result is opposite with (Nurwahid, 2017) which stated that the students’ and educator assessments result in the learning media development are positive.

**Figure 6.** Number of students based on viewer mode selection.

The VR-based physics learning media using Millealab is easy to access and operate (Millealab, 2019) but users needs creative idea to make the real-world implementation to the virtual world and make physics concepts more straightforward and easier to understand. These GoWarm with Millealab can engage students’ interest in physics learning especially in global warming and it can help increase students’ concern towards the environment (Markowitz et al., 2018).

IV. CONCLUSION AND SUGGESTION

The GoWarm with Millealab media which has been developed received 87% and can be categorized as “very valid”. It had been through a test in the form of limited trials, and the validators gave positive comments. Based on the limited trial, the questionnaire responses
have been categorized as “very good” criteria, and the score is about 96% including the 11th and 12th-grade science and social students in Senior High School and some physics department’s students.

The GoWarm with Millealab media can be used as the learning media to teach global warming topics or other topics in Physics subject, so that teachers can make the learning process more interactive and interesting.

REFERENCES


