Hermania Bhoki Emiliana Sri Pudjiarti

Mental Revolution in Catholic Religious Education Learning Based on the Laudato Si' Curriculum



Quick Submit



Quick Submit



Universitas 17 Agustus 1945 Semarang

Document Details

Submission ID

trn:oid:::1:2986607229

Submission Date

Aug 20, 2024, 2:28 PM GMT+7

Download Date

Aug 20, 2024, 2:57 PM GMT+7

File Name

MENTAL_REVOLUTION.pdf

File Size

156.8 KB

11 Pages

5,984 Words

33,776 Characters





5% Overall Similarity

The combined total of all matches, including overlapping sources, for each database.

Filtered from the Report

- Bibliography
- Quoted Text
- Cited Text
- Small Matches (less than 8 words)

Exclusions

9 Excluded Matches

Match Groups

'

5 Not Cited or Quoted 5% Matches with neither in-text citation nor quotation marks

99 0 Missing Quotations 0%

Matches that are still very similar to source material

0 Missing Citation 0%

Matches that have quotation marks, but no in-text citation

• 0 Cited and Quoted 0%

Matches with in-text citation present, but no quotation marks

Top Sources

0% Publications

3% Land Submitted works (Student Papers)

Integrity Flags

0 Integrity Flags for Review

No suspicious text manipulations found.

Our system's algorithms look deeply at a document for any inconsistencies that would set it apart from a normal submission. If we notice something strange, we flag it for you to review.

A Flag is not necessarily an indicator of a problem. However, we'd recommend you focus your attention there for further review.





Match Groups

5 Not Cited or Quoted 5%

Matches with neither in-text citation nor quotation marks

0 Missing Quotations 0%

Matches that are still very similar to source material

0 Missing Citation 0%

Matches that have quotation marks, but no in-text citation

• 0 Cited and Quoted 0%

Matches with in-text citation present, but no quotation marks

Top Sources

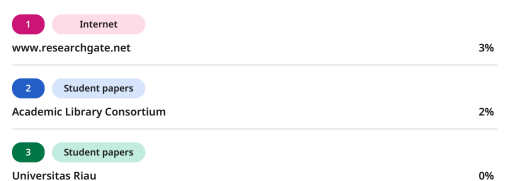
5% 🌐 Internet sources

0% Publications

3% Land Submitted works (Student Papers)

Top Sources

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.





pp. 896-906

Vol. 8, No. 4 : December 2022 E-ISSN: 2442-7667

Email: jklppm@undikma.ac.id



Mental Revolution in Catholic Religious Education Learning Based on the Laudato Si' Curriculum

Hermania Bhoki^{1*}, Emiliana Sri Pudjiarti²

^{1*}Sekolah Tinggi Pastoral Reinha Larantuka, Waibalun - Flores Timur,
 ²Universitas 17 Agustus Semarang
 *Corresponding Author. Email: srcarolasmg@gmail.com

Abstract: This study aims to analyze how the teacher's role in voluntarily doing new evangelization as a mediating variable between the teacher's professional competence and On the Care for Our Common Home ecotheological commitment. This study used a quantitative approach. The study population was all elementary-level Catholic religious education teachers in East Flores District. The sample was 110 Inpres Elementary School teachers, 128 Catholic Elementary School teachers and 44 Public Elementary Schools for a total of 282 teachers. Data collection used a questionnaire by utilizing google form. The data analysis technique used in this study is Structural Equation Model (SEM) using the statistical software AMOS version 22. The study findings revealed that Catholic religious education teachers' professional competence and ecotheological commitment could be a driving force in carrying out the most recent contextual new evangelization. It is beneficial for the new generation not to continue actions that cause environmental crises caused by adults. As a result, the earth can provide itself with a common home, a healthy, decent, and comfortable to live in for one big family consisting of all generations of living beings.

Article History

Received: 11-09-2022 Revised: 30-10-2022 Accepted: 12-11-2022 Published: 16-12-2022

Key Words:

Teacher Professional Competence; Ecotheological Commitment; Voluntary to New Evangelization; Taking Care of Our Shared Home.

How to Cite: Bhoki, H., & Pudjiarti, E. (2022). Mental Revolution in Catholic Religious Education Learning Based on the Laudato Si' Curriculum. *Jurnal Kependidikan: Jurnal Hasil Penelitian dan Kajian Kepustakaan di Bidang Pendidikan, Pengajaran dan Pembelajaran, 8*(4), 896-906. doi:https://doi.org/10.33394/jk.v8i4.6174



This is an open-access article under the CC-BY-SA License.



Introduction

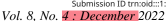
Eastern parts of Indonesia, especially East Nusa Tenggara and East Flores, face an environmental crisis. Soil, water and air are polluted, because the ecological and environmental awareness of the Indonesian people are low because they only reach 0.51% (Suharyanto, 2019). Data shows heavily polluted soil in 2,200 villages in Indonesia as much as 2.69%, East Nusa Tenggara, (NTT) as much as 0.90%. Water pollution affects 16,000 villages in Indonesia (Suhariyanto, 2019); water in Indonesia is 25.11% polluted, with East Nusa Tenggara accounting for 3.78%.Polluted air in Indonesia 11.83% due to fossil fuels, deforestation: 490.197.20 ha. Indonesia ranks second in the world after Brazil in deforestation behavior (Prawesthi, 2016) with forest fires covering an area of 135,749 ha (BPS Indonesia, 2018). Climate change is real, because the earth is on fire (Thunberg, 2019). Indonesia is experiencing an increase in temperature due to greenhouse gases from fossil fuels that destroy ozone: 3,933.40 metric tons (Indonesian environmental statistics, 2018). The smallest temperature changes have impact dangerous weather, lack of water availability and loss of biodiversity (Ferbiyansah, 2019). Human actions that pollute soil, water and air and destroy biodiversity are evil actions against nature (Kerber, 2019).

Humans exploit planet earth beyond the limit to fulfill excessive needs (Francesco, 2015) without conservation as a balanced compensation to support the provision of food, water and clean air, as well as health control will be threatened (Sudjatmiko, 2018). Pressure that exceeds the limit on the earth causes the earth's system to change permanently so that the

Jurnal Kependidikan Vol. 8, No. 4 (December 2022)



896



E-ISSN: 2442-7667 pp. 896-906

Email: jklppm@undikma.ac.id

Page 5 of 14 - Depunere de integritate Jurnal Kependidikan: Jurnal Hasil Penelitian dan Kajian Kepustakaan di Bidang Pendidikan, Pengajaran dan Pembelajaran https://e-journal.undikma.ac.id/index.php/jurnalkependidikan/index

earth is destabilized (Deane-Drumond, 2016) to maintain the life of all living things (Steffen, et.al., 2015). The death of many wildlife species that are useful for maintaining the balance, health and continuity of the food chain in the ecosystem has become a very worrying reality. If the situation is maintained, then the future survival of living things on earth is impossible (Mravcová, 2019). Likewise, Werner (2019), launched a global report of 11,000 natural science scientists and concluded that the earth is in a state of "Climate Emergency" which harms ecosystems, communities and potentially the earth can no longer be inhabited by living things. This is a picture of the inharmonious relationship between humans and nature. The fundamental truth that humans can live healthy, if the planet earth and its ecosystems are healthy. When humans fail to take care of the planet, do not care about nature and do not care for the environment, then humans also fail to take care of themselves (Francesco, 2015).

Humans are domineering, exploitative, irrational, dictatorial, and irresponsible with nature because of their anthropocentrism and human superiority, as well as all the demands of fulfilling. Humans ignore eco-centric attitudes, because they wrongly understand that natural resources are available indefinitely and can be exploited indefinitely (Maurer & Bogner, 2019). Human life without transcendence of moral values in life supports the ethical and spiritual degradation of religious people (Francesco, 2015). The inner weakness for the drive to fulfill excessive needs has triggered the death of humans and other living things and is also a major threat to ecocides (Hrynknow, 2017). The environmental crisis demands the wisdom of professional Catholic religious teachers to be willing to share happy news about "maintaining our home together". More than high-class scientific studies with various findings are needed to solve the current global environmental crisis (Knight et al., 2019). As a result, specific efforts and methods with concrete actions are required to overcome the environmental crisis by conducting voluntary new evangelization; It is critical to do so with continuity hermeneutics to build awareness that humans have lost their sensitivity to care for the environment based on the law of love (Matthew, 22). Therefore, voluntary to new evangelization in ecological spirituality education is urgently needed to form students with knowledge from an early age. friendly and responsible attitudes and actions to care for the earth like caring for our common home (Kuthe, et.al., 2019) with love.

Voluntary new evangelization is a new concept proposed so that students can understand that the environmental crisis is their own problem (Kerber, 2019) and therefore they must take responsibility for the environmental crisis as a sign of love for God (da, Silva, 2012) others, themselves and nature (Matthew, 22:37-39) (Jirásek et.al., 2016). Knowledge, attitudes, skills and spirituality can become students' lifestyles to commit to caring for the earth such as "taking care of our common home" from an early age while producing longterm effects for life. Knowledge, attitudes, and actions become values applied in spiritual disciplines, which are firmly held as the basis for students in building good relationships (friendly, caring, and in solidarity) with nature/environment to produce a healthy, pollutionfree, and balanced ecosystem. It is for the harmony of the life of all living things on earth now and in the future.

This research was conducted in the district of East Flores because the encyclical Laudato Si' has yet to be implemented in education. Schools have no concern for environmental maintenance; it is proven that the school environment is not maintained (Bhoki et al., 2018). School is no longer a 'wiyata mandala' (a comfortable place to study). Teachers also have not made schools like their second homes" (Bhoki, et.al., 2018). In the same study, Bhoki et.al. (2018) cites the opinion of the Coordinator of the Supervision of the Education and Culture Office of the East Flores Regency who said the same thing that teachers have not realized the importance of the school environment as an educational

Jurnal Kependidikan Vol. 8, No. 4 (December 2022)



7 J turnitin



Email: jklppm@undikma.ac.id

environment. This study has the objective of how the teacher's role in doing voluntary to new evangelization as a mediating variable between the teacher's professional competence and On the Care for Our Common Home eco-theological commitment.

Research Method

This study used quantitative approach. The study population was all elementary-level Catholic religious education teachers in East Flores District. The sample was 110 Inpres Elementary School teachers, 128 Catholic Elementary School teachers and 44 Public Elementary Schools for a total of 282 teachers. Random sampling technique was used, a sample of 282 teachers. Based on the rules of Structural Equation Model (SEM) analysis to examine complex relationships between variables and to get an overview of the model as a whole. Data collection used a questionnaire using Google form and Whatsapp group of Catholic Religious Education Teachers of the Ministry of Religion of East Flores Regency. Data fit amounted to 147 questionnaires. Due to the lack of consistency in the answers from many teachers, the researchers used a purposive random sampling technique. Variables are measured using a Likert scale with the lowest score at number 1 and the highest score at number 5. Number 1 = Strongly Disagree and so on until number 5 = Strongly Agree. The data obtained were analyzed using statistical software AMOS version 22.

Results and Discussion

Dimensional Analysis, Reliability and Validity

Analysis of the data tested in table 1 using the method of factor analysis with Exploratory Factor Analysis or EFA. EFA is done so that the relationship between variables can be identified so constructs between variables can be built. Exploratory Factor Analysis (EFA) was carried out using SPSS software version 22. Factor analysis performed with the Kaiser Meyer Olkin (KMO) test in column 5 showed a value of more than 0.7 which means the data is valid. The data in column 1 shows that the factor loading has a value of more than 0.6. This means that the validity of the convergent data and the loading factor are significant. Next, the data in column 3 shows that the data reliability coefficient is above 0.7, which means that all data in the latent variables are reliable and adequate (Hair, et.al., 1998). Finally, the data in column 4 has a value greater than 0.05. From the data analyzed using EFA, it can be concluded that all data Fit, so that the data can be analyzed further using the Structural Equation Model (SEM).

Table 1. Testing of Loading Factor and Dimensions

Variable & Indicator	Loading	Reliability Construct	Variance Extract	Validity Indicator
Teacher's professional competence		0,874	0,657	
 Mastering specific knowledge Skilled in transferring knowledge and appreciation Be creative in developing learning Able to assess learning processes and outcomes 	,785 ,769 ,774 ,737			0,832 0,747 0,792 0,821
Teacher eco-theological commitment		0,862	0,797	
 Loyalty in carrying out tasks Development of knowledge & appreciation of faith Loyalty to school institutions Community Service 	,790 ,736 ,751 ,781			0,882 0,742 0,811 0,729

Jurnal Kependidikan Vol. 8, No. 4 (December 2022)



|898

pp. 896-906

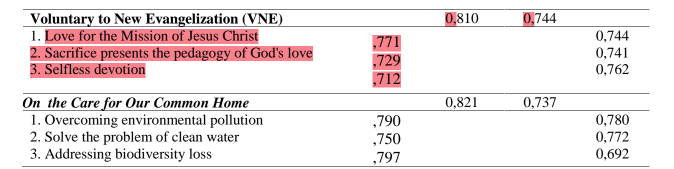


Jurnal Hasil Penelitian dan Kajian Kepustakaan di Bidang Pendidikan, Pengajaran dan Pembelajaran

https://e-journal.undikma.ac.id/index.php/jurnalkependidikan/index

Vol. 8, No. 4: December 2022 E-ISSN: 2442-7667

Email: jklppm@undikma.ac.id



Respondent Identity

Respondents in this study ranged in age from 1). Only 13.8% were between the ages of 31 and 35. 2). 16.1% of the population was between the ages of 36 and 40. They have worked for 16 to 20 years. 3). The age group 46-50 years old accounted for 25.3% of the total, with the age group 51-55 accounting for the remainder. Both of these age groups have worked for more than 20 years. There are also respondents aged 26-30 with a working period of 6-10 years and one aged 20-25.

Model Feasibility Test

Hair Jr. et al., (2017) say that there are two stages in SEM testing; 1). Individual test and 2). Simultaneous Test. At the individual test stage, the t-test is used and the error can only be accepted at 0.05, while at the simultaneous test stage, the F test is used to find out that the research sample data can be declared good and fit. A regression test is performed to test whether the resulting sample covariance matrix follows the population. This is done to explain that the diversity of samples used in this research is representative of the specified population.

Tabel 2 Goodness of Fit

Tabel 2. Goodness of Fit						
Criteria of Fit	Cut of Value	Result	Conclusion			
Absolute Fit Test						
1. Chi-Square	< 188,332	89,232	Fit			
2. Nilai P	> 0.05	0,95	Fit			
3. Goodness of Fit Index (GFI)	> 0.90	0,923	Fit			
4. Root Mean Square error dof	< 0.08	0,039	Fit			
Appximations (RAMSEA)						
5. Chi-Square /DF (Cmin/DF)	< 2,00	1,222	Fit			
6. Adjusted GFI (AGFI)	> 0,90	0,988	Fit			
7. Comparative Fit Index (CFI)	> 0,90	0,981	Fit			
8. Tucker-Lewis Index (TLI)	> 0,90	0,976	Fit			

The data in table 2 shows that the results of the path model fit because they meet the requirements in the cut of value range. Likewise, the SEM assumption test on univariate and multivariate dimensions has produced normal data and is free from singularity and multicollinearity elements. Thus, the path model in the research is fit so that the model can be used in the following research stage: hypothesis testing.

Email: jklppm@undikma.ac.id

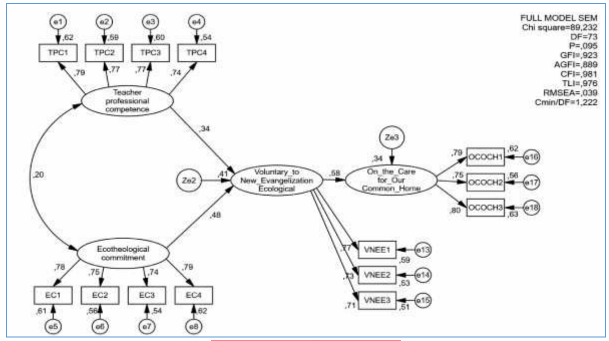


Figure 1. Hypothesis Testing

Hypothesis Testing

The results of testing the 7 hypotheses are in the table below:

Table 3. Regression Weights: (Group number 1 - Default model)

	Pat	h	Std Estimate	S.E.	C.R.	P
Voluntary to New Evangelization Ecological	<	Teacher professional competence	,342	,086	3,653	***
Voluntary to New Evangelization Ecological	<	Ecotheological commitment	,479	,091	4,959	***
On the Care for Our Common Home	<	Voluntary to New Evangelization Ecological	,581	,123	5,181	***

Hypothesis 1 testing, Teacher professional competence affects voluntary to new evangelization with CR = 2.241 > table = 1.665, and sig.t = 0.05 (< 0.01) < 0.05. The hypothesis testing results explain that increasing professional competence will increase voluntary new evangelization with significant evidence. This finding is confirmed by the findings of Cliford (2017) in his research that in Laudato Si' especially in number 15 Pope Francis urged all Catholics in this world to be able to respect nature as humans respect each other. It is made possible by teachers who can help their students understand the content of learning in the educational process by by drawing inspiration from Christian spiritual treasures. The aim is to behave and act in a friendly, caring, and solidarity with nature/environment to produce a healthy, pollution-free, and balanced ecosystem for all living things on earth now and in the future. (Salmani et.al, 2015). The professional Catholic religion teacher is able to shape and facilitate students who are called to integral ecology (Ferrara, 2019; O'Brien, 2019) by transforming themselves for ecological conversion based on Christian morals and ethics, so that they can be in solidarity, love and be responsible for

Jurnal Kependidikan Vol. 8, No. 4 (December 2022)



|900

Page 9 of 14 - Depunere de integritate

7 J turnitin

Vol. 8, No. 4: December 2022 E-ISSN: 2442-7667 pp. 896-906

Email: jklppm@undikma.ac.id

nature. Ecological conversion from a religious perspective creates ecological conversion and friendship with nature. This ecological conversion promotes a broader understanding of love for God. It includes loving God and all that God loves as God loves them willingly to sacrifice, changing one's way of life-based on God's limitless love for all of His creations, and gratitude for all whom God has given to humans. (Hancin and Hearlson, 2020).

Hypothesis 2 testing, eco-theological commitment has an effect on voluntary to new evangelization with CR = 2.928 > table = 1.665, and sig.t = 010 (< 0.01) < 0.05. The results of hypothesis testing explain that increasing ecotheological commitment will increase voluntary new evangelization with significant evidence. In their research, Nakagawa et al. (2020) discovered that the ecotheological commitment of Catholic religious teachers is an internal force that encourages a consistent and faithful attitude in using time, mobilizing energy, and the ability to explore learning in Catholic religious education integrated with environmental science based on the biblical text as an ecotheological perspective that responds to the context of the current environmental crisis. Based on the ecotheological perspective, Catholic religious teachers educate and form students to love all creatures as biological brothers and sisters who inhabit the earth in a bond of affection by loving each other in the bonds of love for the earth's big family (Flores, 2018). Ecological spiritual education is an effort to shape the younger generation to think about having ethics and responsibility for nature conservation for the future. Gabriel and Kerber (2019). This activity is a new evangelization activity that seeks ecological conversion so that self-transformation occurs through and to present God's love and mercy to fight the power of rejecting God (Mahon, 2018). The new evangelization is carried out based on God's mercy to educate students to understand that as the image of God, students are also responsible for acting to stop the ecological crisis, so that nature becomes healthy and the earth becomes a habitable place for all the inhabitants of the earth.

Hypothesis 3 testing, voluntary to new evangelization has an effect on care for our common home with CR = 2.329 > table = 1.665, and $sig.t = 001 \ (< 0.01) < 0.05$. This study explains that the higher the voluntary to new evangelization, the higher the care for our common home, proven to be significant. This study is in line with the findings of researcher Mahon 2018 saying that the new evangelization of the 21st century promotes a revolution of gentleness, emphasizing compassion and caring for one another among Catholics to correct their declining faith. According to Edwards, (2016) Laudato Si' is a new theology that promotes the relationship between humans and God, others and nature based on compassion, love and solidarity. The interconnection of the three lines of relationship is realized if there is tenderness and affection rooted in divine love and genuine concern for one's fellow human beings and their environment as a sign that the person loves God, the creator of the universe. This sublime interconnection promotes a unifying love to encourage people to love themselves and other creatures in one typical house, namely planet earth, in a sublime fellowship of universal families who love, respect, and appreciate each other's life now and in the future.

Discussion

This research proves that ecological spiritual education and volunteering for the new evangelization can mediate between the teacher's professional competence and the ecotheological commitment to caring for our common home. The 7 hypotheses developed in this study proved to be significantly accepted. This research is supported by previous research, including Wuerl, 2013; McGrath, 2014; Mahon, 2018; Neustroev, et.al., 2019) who found that ecological spirituality education in Catholic religious education which was pursued as

Jurnal Kependidikan Vol. 8, No. 4 (December 2022)

Email: jklppm@undikma.ac.id

voluntary to new evangelization had an impact on students taking care of our common home. The mission of the universal Catholic church aims to proclaim the Gospel of Jesus Christ contemporaneously and use new methods (Swiecarz, 2018) as a response to current realities to renew and develop the quality of life for Catholics. It is faith for those who are degraded and present presence and action. God is merciful, full of love and tenderness to all of His creation (Rymarz, 2010; McGrath, 2014; Sitegu, 2015; Mahon, 2018). The new evangelization that is being carried out encourages people to have an attitude of responsibility in protecting and caring for the environment to become habits, culture and norms of personal life (Barata, 2018) which are carried out in awareness and obedience to orders and orders. The teachings of Jesus Christ to carry out the law of unlimited love for others and the universe.

The new evangelization is a new way to proclaim God's Kingdom in the context of the Catholic faith, which contributes to the tendency of anthropocentric attitudes (Hrynknow, 2017; Hadjichambis, et al., 2020). It reduces the challenges and threats of environmental crises that trigger the death environment and all living things in it (Deborah, 2018), Maurer & Bogner, 2019). Voluntary new evangelization helps shape students into loving, compassionate, and gentle people responsible for caring for the environment wherever they are, such as transforming a shared house into a healthy, decent, and comfortable place to live for life. The new evangelization guarantees the demands of human rights (Article 28H of the 1945 Constitution) and the needs of all creatures for a good and healthy environment. Thus, Catholic religious education, based on the encyclical Laudato Si', can be carried out to care for one typical home, namely planet earth. It is healthy, pollution-free, and has a balance of ecosystems and harmony of life for all beings living now and in the future in noble communion. One family is the earth family.

Conclusion

7 J turnitin

This research produces contextual and up-to-date evangelization, a new way of proclaiming the Kingdom of God to renew and improve the lives of Catholic faithful in all aspects of life. The New evangelization is carried out to present the presence and action of the Most Compassionate God in all of His creation. In the environmental aspect, the new evangelization followed the highest law taught by Jesus (Matthew, 22:37-39) to improve one way of living the Catholic faith that must be done now is to manifest agape love for others and the environment as love directed at oneself. The new evangelism encourages believers who love the environment to produce healthy, pollution-free and balanced ecosystems for all living things on earth now and in the future.

Thus, the professional competence and eco-theological commitment of Catholic religious education teachers can be a force to carry out the latest contextual new evangelization, which is beneficial for the new generation not to continue actions that trigger environmental crises created by adults so that the earth can provide itself as a common home, healthy, decent and comfortable to live in for 1 big family consisting of all generations of living beings who live in harmony at all times.

Recommendation

Recommendations based on the results of this research; it is hoped that the professional competence and eco-theological commitment of Catholic religious teachers will be a driving force in implementing new contextual evangelism. It is for a healthy, decent, and comfortable life for one big family comprised of all generations of living beings living in harmony at all times.

Jurnal Kependidikan Vol. 8, No. 4 (December 2022)



V

Vol. 8, No. 4: December 2022

E-ISSN: 2442-7667 pp. 896-906

pp. 890-900
Email: jklppm@undikma.ac.id

Page 11 of 14 - Depunere de integritate Jurnal Kependidikan: Jurnal Hasil Penelitian dan Kajian Kepustakaan di Bidang Pendidikan, Pengajaran dan Pembelajaran https://e-journal.undikma.ac.id/index.php/jurnalkependidikan/index

References

turnitin [7

- Ariza, Andrea Cívio, Magaña, Ernesto Colomo and García, Erika Gonczález. (2020). "Religious Values and Young People: Analysis of the Perception of Students from Secular and Religious Schools (Salesian Pedagogical Model)". *Article. Religious* 2020, 11,415, doi: 10.3390/rel11080415. www.mpdi.com/journal/religious.
- Bhoki, Hermania. (2019). "The Influence of Leader Member Exchange, Organizational Culture and Ethical Values on Organizational Citizenship Behavior Teacher State Senior High School in East Flores Distric." *International Conference on Science and Education and Technology (ISET 2019), Advances in Social Sciences, Education and Humanities Research*, Volume 443.429-435. https://dx.doi. org/10.2991/assehr.k.200620.083.
- Bhoki, Hermania., Alfonsus Mudi Aran., dan Petrus Tukan. (2018). "Pengaruh Budaya Organisasi Dan Etika Terhadap Organizational Citizenship Behavior (OCB) Guru SMA Di Kabupaten Flores Timur". *Jurnal Reinha Sekolah Tinggi Pastoral Reinha Larantuka, Kajian Teologi dan Pastoral*, Vol. VIII, Thn. VI. Edisi Januari Juni 2018. Hal. 167-201.
- Bhoki, Hermania., Totok, Florentinus S., Sukestuyarno, Y.L., dan Suminar, Tri. (2019). "Strategi Peningkatan Produktivitas Guru SMAN di Kabupaten Flores Timur Melalui Organization Citizenship Behavior (OCB)". **Prodising** Seminar Nasional Pascasarjana Nasional UNNES, Seminar Pascasarjana 2019. Hal.1-9. file:///C:/Users/user/AppData/Local/Temp/357-Article%20Text-1273-1-10-20200123.
- Blau, P.M. (1964). Exchange and Power in Social Life. New York: Jhon Wiley and Sons.
- Celik, Benyamin and Yildiz Yunus. (2017). "Commitment to the teaching Profession". *Article I International Journal of Social Sciences & Educational Studies*, October 2017. ISSN 2520-0968 (Online) ISSN 2409-1294 (Print), October 2017, Vol.4 No.2 (Special Issue) DOI: 10.23918/ijsses. v4i2sip93.
- Cliford, Anne M. (2017). "Pope Francis' Laudato Si' On Care for Our Common Home: An Ecofeminist Response". *CTSA Proceedings*, 72/2017, 32-46. https://ejournals.bc.edu/index.php/ctsa/article/view/ 10090/8746.
- Colquitt, Jason A., Jeffery A. Lepine and Michael J. Wesson. (2011). Organization Behavior Improving Performance & Commitment in the Workplace. International Edition, London: McGraw-Hill.
- Crosswel, L. (2006). "Understanding teacher commitment in times of change". *Unpublished Doctoral Dissertation Queensland University of Technology*, Retrieved May 26, 2007 from http://adt. Caul.Edu.au.
- Cukier, Wendy., Suzane Gagnon., Laura Mae Lindo., Charity Hannan and Sarah Amato. (2013). "A [Critical] Ecological Model to Enabling Change Promoting Diversity and Inclusion". *Dialogues in Critical Management Studies*, Volume 2, 245-275. http://dx.doi.org/10.1108/S2046-6072 (2013)000 0002017.
- Dacholfany, M. Ihsan., Susanto, Eko and Noviandi Andi. (2018). "Leadership and Management of Education Intitutions in Improving Human Resources in Indonesia". *American Journal of economics and Bussiness Management*, Vol 1. No.3. June 2018. ISSN: 2576-5973, http://www.globalresearch.network.us.
- Deborah, Dutta. (2018). "Doing to Being: Framing Actions in a Community Coalese into Pro-Environment Motivation and Values". *Environmental Education Research*, Vol. 24. Issue 8: 1192-1210. DOI: 10. 1080/13504622.2017.1392485. http://dx.doi.org/10.1080/13504 622.2017.1392485.

Jurnal Kependidikan Vol. 8, No. 4 (December 2022)



|903

Copyright © 2022, The Author(s)

Email: jklppm@undikma.ac.id

- Drummond, Celia Deane. (2016). "Laudato Si' and the Natural Sciences: An Assessment of Possibilities and Limits". Theological Studies 2016, Vol. 77(2) 392-415. sagepub.co.uk/ DOI: 10.1177/004056 3916635118.
- Environment and Climate Change. (2017). Critical Review of international Social and **Politcal** Philosphy, Vol. 21. No.6: 754-766. https://doi.org/10.1080/13698230.2017.1315871.
- Flores, Nichole M. (2018). "Our Sister, Mother Earth," Solidarity and Familial Ecology in Laudato Si". Journal Religious Ethics. JER.3:463-478. of https://onlinelibrary.wiley.com/doi/abs/10.1111/jore. 12227.
- Francesco. (2015). Lettera Enciclica Laudato Si' Del Santo Padre Francesco Sulla Cura Della Comune. Vatican: La Santa Sede. http://www.vatican,va/ content/Francesco/it/event.dir .html/conten/vatican events.it/2015/6/18/laudatosi.html.
- Franchi, Leonardo. (2018). "Authentic Religious Education: A Question of Language"? Religions Article, 2018. 9, 403: 1-11. Religions 2018, 9, 403, doi:10.3390/rel9120403. www.mdpi. com/journal/ religions.
- Gabriel, Ingeborg and Kerber Guillermo. (2019). "Eco-Theology and Human Resposibility-A Catholic Perspective to The Ecological and Climate Crises". KAIROS FOR CREATION Confessing Hope for the Earth. The International and Ecumenical Conference on Eco-Theology, Ethics of Sustainability and Eco-Friendly Churches Took Places in June 2019 in Wuppertal/Germany and was Organized Jointly by Bread for The World, The Protestant Association of Churches and Mission (EMW) and The Protestant Church in Germany (EKD), United Evangelical Mission (UEM) and The World Council of Churches (WCC), p.73-119. ISBN 978-3-938180-69-3.
- Hair Jr., J. F., Matthews, L. M., Matthews, R. L., & Sarstedt, M. (2017). PLS-SEM or CB-SEM: updated guidelines on which method to use. International Journal of Multivariate Data Analysis, 1(2), 107. https://doi.org/10.1504/ijmda.2017.10008574
- Hallström, Jonas and Kondrad J. Schönborn. (2019). "Models and Modelling for Authentic STEM Education: Reinforcing the Argument', International Journal of STEM Education, Vol. 6, No. 22: 1-10. https://doi.org/10.1186/s40594-019-0178-z.
- Hanchin, Timothy and Hearlson, Christy Lang. (2020). "Educating for Ecological Conversion: An Ecstatic Pedagogy for Christian Higher Education amid Climate Religious Education, 115:3, 255-268. DOI: 10.1080/00344087.2020.1768470. https://doi.org/
- Christoper William. (2017). "Greening God? Christian Environmental Justice, and Socio-Ecological Flourising". Environmental Justice, 10, No. 3: 81-87, DOI: 10.1089/env.2017.0009.
- Jagers, Sverker C., Martinsson, Johan and Matti, Simon. (2014). "Ecological Citizenship: A Driver of Pro-Environmental Behavior"? Environmental Politics. Vol. 23. No. 3: 434-453, https://doi.org/10.1080/09644016.2013.835202.
- Jirásek, Ivo and Pavel Veselký, Ji í, Poslt. (2017). "Winter Outdoor Trekking: Spiritual Aspects of Environmental Education". Environmental Education Research, Vol. 23. No.1: 1-22, https://doi.org/10.1080/13504622.2016.1149553.
- Kerber, Guillermo. (2019). "Latin America and Ecumenical Insights in Laudato Si". The Ecumenical Review. DOI: 10.1111/erev.12389. World Council of Churches. Published John Wiley Sons Ltd. https://onlinelibrary.wiley.com/doi/epdf/101111/ erev.12389.
- Knight, A. T., Cook, C. N., Redford, K. H., Biggs, D., Romero, C., Ortega-Argueta, A., Norman, C. D., Parsons, B., Reynolds, M., Eoyang, G., and Keene, M. (2019).

Jurnal Kependidikan Vol. 8, No. 4 (December 2022)



turnitin

|904

Email: jklppm@undikma.ac.id

- "Improving Conservation Practice with Principles and Tools from Systems Thinking Evaluation". *Sustainability* Science, 1531-1548. (2019)14(6), https://doi.org/10.1007/s11625-019-00676-x.
- Kuthe, Alina., Lars Kller., Annamarie, Körfgeen., Hans Stötter., Anna Oberrauch and Karl-Michael Höferi. (2019). "How Many Young Generations Are There"? A Typology of Teenagers' Climate Change Awareness in Germany and Austria". The Journal of **Environmental** Education, Vol. 50. No.3:172-182. DOI:10.1080/00958964.2019.1598927 https://doi.org/10.1080/00958964.2019.15989
- Mahon, Katharine. (2018). "Serving the New Evangelization: Opportunities and Challenges in Catechesis and Pastoral Ministry in the Vision of Pope Francis". Liturgy, 33 (2): 20–27, 2018, https://doi.org/10.1080/0458063X.2018.1412215.
- Maurer, Michaela., and Frans Xaver Bogner. (2019). "How Freshmen Perceive Environmental Education and Education for Sustainable Development (ESD)", PLoS ONE, 14(1): 1-16, https://doi.org/10.1371/journal.pone.0208910.
- Morrison, Glenn. (2020). "The Affectivity of Good Teaching: Towards The Transformative practice of Possessing a' Thinking Heart". International Studies in Catholic Education 2020, Vol. No. 35-50, 12, 1. https://doi.org/10.1080/19422539.2020.1705676.
- Theory in Environmental Education Research". Australian Journal of Environmental Education, (2020), 1–19, DOI: https://doi.org/10.1017/aee.2020.6.
- Neustroev, Nikaolai Dmitrievich., Neustroeva, Anna Nikolaevna., Kozhurova, Alina Alekseevna., Shadrina, Sofia Nikolaevna., Nikolaeva, Alla Dmitrievna, Marfusalova, Venera Petrovna., Bugaeva, Aya Petrovna., Shergina, Tuyaara, Alekseevna., Larionova, Alexandra., Germanovna, Chiryaev and Anatoly, Nikolayevich. (2019). "Ecological Spirituality of Sakha People in The Context of an Indigenous Aproach". International Transaction Journal of Engineering, Management & Applied Science Volume10, No. 11. DOI: 10.14456/ITJEMAST.2019.139. Technologies, http://TUENGR. COM/V10A 11D.pdf.
- Newstrom, John W. (2011). Human Behavior Work, Teenth Edition. United States: McGraw-Hill International Edition.
- Pudjiarti, Emiliana Sri., Wahyudi, Sugeng and Suharmono. (2018). "Organizational Learning and Lecturer Performance: The Mediating Position of Voluntarily Creative Role". International Journal of Learning in Higher Education 24(2):1-14. DOI: 10.18848/2327-7955/CGP/v24i02/1-14.
- Rymarz, Richard Michael. (2013). "Direct Instruction as a Pedagogical Tool in Religious Education". British Journal of Religious Education, Vol. 35. No.3: 326-341, https://doi.org/10.1080/01416200. 2013.781992
- Sayem, Abu Md. (2019). "Environmental Crisis as a Religious Issue: Assessing Some Relevant Work in the Field". Asia Journal of Theology, Vol. 33(1): 127-147, https://www.research.gate.net/publication/337150494.
- Seño, Reuel Rito. N. (2018). "Lesson from Pope Francis' Laudato Si': Religious and Ecologocal Education Leading ti Ecological Citizenship". Bigsining: Creativities and Innovations for Global Environmental Sustainability. Presented at the 11th DLSu Arts Congress De La Salle University. Manila, Philipines. Februari 7 and 8, 2018 1-7. https://www.dlsu/edu. ph/wp-content/ uploads/ pdf/conferences/arts-congressproceedings/2018/nstcc-03.pdf.

Jurnal Kependidikan Vol. 8, No. 4 (December 2022)



Page 13 of 14 - Depunere de integritate

- Shoaib, Halima and Khalid Ibrahim. (2017). "Commitment with The Teaching Profession: Demographical View of Teacher Education". *Pakistan Journal of Education*. Vol. 34. No. 2, 2017, 19-36. https://search.proquest.com/openview/8591 a41129218797 c589814 fbad0/ 1.pdf?
- Sosler, Alex. (2019). "Reason, Love, and Morality: The Limits of Reason in Kohlberg and the Importance of Love in Augustine and Smith". *Journal Religious Education*, 114 (1): 69-81, https://doi.org/ 10.1080/00344087.2018.1492290
- Steffen, W., Broadgate, W., Deutsch, L., Gaffney, O and Ludwig, C. (2015). "The Trajectory of the Antropocence: The Great Acceleration". *Anthr. Rev.* 2, 81-98, https://doi.org/10.1177/20b5 3019 614 564785.
- Sudjatmiko, Tomi. (2018). *Krisis Keanekaragaman Hayati Butuh perhatian Pemerintah*. Jakarta, Krjo gja.com. https://www.krjogja.com/peristiwa/nasional/krisis-keanekaragaman-hayati-butuh-perhatian-pemerintah/. (diunduh 1 (Pebruari 2020).
- Suhariyanto, (2019). *Republika.co.id. BPS: 2.200 Desa Alami Pencemaran Tanah*, https://nasional.republika.co.id/berita/nasional/umum/19/01/21/plon5d383-bps-2200-desa-alami-pencemaran-tanah. (diunduh, 28 Januari 2020).
- Susanto Ratnawati. (2018). "Analysis of Lecturers' Professionality Towards Pre-Service Teachers' Professional Commitment". (Capacity Building of Teacher Training and Education Faculty). *Scientific Journal of Preschool and Early School Education*) *JIN* Volume III, Number 3, November 2018, Pg.249-262. DOI: http://dx.doi.org/10.24269/jin. v3n3.2018. pp249-262. http://journal. umpo.ac.id/index.php/indria/index.
 - wiecarz, Grzegorz. (2018). "A New Evangelization in The Life of the Family the Church. An International". *Science Journal, World Scientific News* 104 (2018) 429-439. www.worldscientificnews.com.
- Tsui, K. T and Cheng, Y. C. (2010). "School organizational Health and Teacher Commitment: A Contingency Study with Multi-Level Analysis". *Educational Research and Evaluation*, 5, 249-268, https://doi.org/10.1076/edre.5.3.249.3883
- Wuerl, Cardinal Donald. (2013). "What Catholic Schools Can do Advance the Cause of the New Evangelization in The World". *International Studies in Catholic Education*, 5:2, 127-143, DOI: 10.1080/19422539.2013.821349. http://dx.doi.org/10.1080/19422539.2013.821349.



Email: jklppm@undikma.ac.id

Mental Revolution in Catholic Religious Education Learning Based on the Laudato Si' Curriculum

Hermania Bhoki^{1*}, Emiliana Sri Pudjiarti²

^{1*}Sekolah Tinggi Pastoral Reinha Larantuka, Waibalun - Flores Timur, ²Universitas 17 Agustus Semarang *Corresponding Author. Email: srcarolasmg@gmail.com

Abstract: This study aims to analyze how the teacher's role in voluntarily doing new evangelization as a mediating variable between the teacher's professional competence and On the Care for Our Common Home ecotheological commitment. This study used a quantitative approach. The study population was all elementary-level Catholic religious education teachers in East Flores District. The sample was 110 Inpres Elementary School teachers, 128 Catholic Elementary School teachers and 44 Public Elementary Schools for a total of 282 teachers. Data collection used a questionnaire by utilizing google form. The data analysis technique used in this study is Structural Equation Model (SEM) using the statistical software AMOS version 22. The study findings revealed that Catholic religious education teachers' professional competence and ecotheological commitment could be a driving force in carrying out the most recent contextual new evangelization. It is beneficial for the new generation not to continue actions that cause environmental crises caused by adults. As a result, the earth can provide itself with a common home, a healthy, decent, and comfortable to live in for one big family consisting of all generations of living beings.

Article History

Received: 11-09-2022 Revised: 30-10-2022 Accepted: 12-11-2022 Published: 16-12-2022

Key Words:

Teacher Professional Competence; Ecotheological Commitment; Voluntary to New Evangelization; Taking Care of Our Shared Home.

How to Cite: Bhoki, H., & Pudjiarti, E. (2022). Mental Revolution in Catholic Religious Education Learning Based on the Laudato Si' Curriculum. *Jurnal Kependidikan: Jurnal Hasil Penelitian dan Kajian Kepustakaan di Bidang Pendidikan, Pengajaran dan Pembelajaran, 8*(4), 896-906. doi:https://doi.org/10.33394/jk.v8i4.6174



This is an open-access article under the CC-BY-SA License.



Introduction

Eastern parts of Indonesia, especially East Nusa Tenggara and East Flores, face an environmental crisis. Soil, water and air are polluted, because the ecological and environmental awareness of the Indonesian people are low because they only reach 0.51% (Suharyanto, 2019). Data shows heavily polluted soil in 2,200 villages in Indonesia as much as 2.69%, East Nusa Tenggara, (NTT) as much as 0.90%. Water pollution affects 16,000 villages in Indonesia (Suhariyanto, 2019); water in Indonesia is 25.11% polluted, with East Nusa Tenggara accounting for 3.78%.Polluted air in Indonesia 11.83% due to fossil fuels, deforestation: 490.197.20 ha. Indonesia ranks second in the world after Brazil in deforestation behavior (Prawesthi, 2016) with forest fires covering an area of 135,749 ha (BPS Indonesia, 2018). Climate change is real, because the earth is on fire (Thunberg, 2019). Indonesia is experiencing an increase in temperature due to greenhouse gases from fossil fuels that destroy ozone: 3,933.40 metric tons (Indonesian environmental statistics, 2018). The smallest temperature changes have impact dangerous weather, lack of water availability and loss of biodiversity (Ferbiyansah, 2019). Human actions that pollute soil, water and air and destroy biodiversity are evil actions against nature (Kerber, 2019).

Humans exploit planet earth beyond the limit to fulfill excessive needs (Francesco, 2015) without conservation as a balanced compensation to support the provision of food, water and clean air, as well as health control will be threatened (Sudjatmiko, 2018). Pressure that exceeds the limit on the earth causes the earth's system to change permanently so that the

Email: jklppm@undikma.ac.id

earth is destabilized (Deane-Drumond, 2016) to maintain the life of all living things (Steffen, et.al., 2015). The death of many wildlife species that are useful for maintaining the balance, health and continuity of the food chain in the ecosystem has become a very worrying reality. If the situation is maintained, then the future survival of living things on earth is impossible (Mravcová, 2019). Likewise, Werner (2019), launched a global report of 11,000 natural science scientists and concluded that the earth is in a state of "Climate Emergency" which harms ecosystems, communities and potentially the earth can no longer be inhabited by living things. This is a picture of the inharmonious relationship between humans and nature. The fundamental truth that humans can live healthy, if the planet earth and its ecosystems are healthy. When humans fail to take care of the planet, do not care about nature and do not care for the environment, then humans also fail to take care of themselves (Francesco, 2015).

Humans are domineering, exploitative, irrational, dictatorial, and irresponsible with nature because of their anthropocentrism and human superiority, as well as all the demands of fulfilling. Humans ignore eco-centric attitudes, because they wrongly understand that natural resources are available indefinitely and can be exploited indefinitely (Maurer & Bogner, 2019). Human life without transcendence of moral values in life supports the ethical and spiritual degradation of religious people (Francesco, 2015). The inner weakness for the drive to fulfill excessive needs has triggered the death of humans and other living things and is also a major threat to ecocides (Hrynknow, 2017). The environmental crisis demands the wisdom of professional Catholic religious teachers to be willing to share happy news about "maintaining our home together". More than high-class scientific studies with various findings are needed to solve the current global environmental crisis (Knight et al., 2019). As a result, specific efforts and methods with concrete actions are required to overcome the environmental crisis by conducting voluntary new evangelization; It is critical to do so with continuity hermeneutics to build awareness that humans have lost their sensitivity to care for the environment based on the law of love (Matthew, 22). Therefore, voluntary to new evangelization in ecological spirituality education is urgently needed to form students with knowledge from an early age. friendly and responsible attitudes and actions to care for the earth like caring for our common home (Kuthe, et.al., 2019) with love.

Voluntary new evangelization is a new concept proposed so that students can understand that the environmental crisis is their own problem (Kerber, 2019) and therefore they must take responsibility for the environmental crisis as a sign of love for God (da, Silva, 2012) others, themselves and nature (Matthew, 22:37-39) (Jirásek et.al., 2016). Knowledge, attitudes, skills and spirituality can become students' lifestyles to commit to caring for the earth such as "taking care of our common home" from an early age while producing long-term effects for life. Knowledge, attitudes, and actions become values applied in spiritual disciplines, which are firmly held as the basis for students in building good relationships (friendly, caring, and in solidarity) with nature/environment to produce a healthy, pollution-free, and balanced ecosystem. It is for the harmony of the life of all living things on earth now and in the future.

This research was conducted in the district of East Flores because the encyclical Laudato Si' has yet to be implemented in education. Schools have no concern for environmental maintenance; it is proven that the school environment is not maintained (Bhoki et al., 2018). School is no longer a 'wiyata mandala' (a comfortable place to study). Teachers also have not made schools like their second homes" (Bhoki, et.al., 2018). In the same study, Bhoki et.al. (2018) cites the opinion of the Coordinator of the Supervision of the Education and Culture Office of the East Flores Regency who said the same thing that teachers have not realized the importance of the school environment as an educational

Email: jklppm@undikma.ac.id

environment. This study has the objective of how the teacher's role in doing voluntary to new evangelization as a mediating variable between the teacher's professional competence and On the Care for Our Common Home eco-theological commitment.

Research Method

This study used quantitative approach. The study population was all elementary-level Catholic religious education teachers in East Flores District. The sample was 110 Inpres Elementary School teachers, 128 Catholic Elementary School teachers and 44 Public Elementary Schools for a total of 282 teachers. Random sampling technique was used, a sample of 282 teachers. Based on the rules of Structural Equation Model (SEM) analysis to examine complex relationships between variables and to get an overview of the model as a whole. Data collection used a questionnaire using Google form and Whatsapp group of Catholic Religious Education Teachers of the Ministry of Religion of East Flores Regency. Data fit amounted to 147 questionnaires. Due to the lack of consistency in the answers from many teachers, the researchers used a purposive random sampling technique. Variables are measured using a Likert scale with the lowest score at number 1 and the highest score at number 5. Number 1 = Strongly Disagree and so on until number 5 = Strongly Agree. The data obtained were analyzed using statistical software AMOS version 22.

Results and Discussion

Dimensional Analysis, Reliability and Validity

Analysis of the data tested in table 1 using the method of factor analysis with Exploratory Factor Analysis or EFA. EFA is done so that the relationship between variables can be identified so constructs between variables can be built. Exploratory Factor Analysis (EFA) was carried out using SPSS software version 22. Factor analysis performed with the Kaiser Meyer Olkin (KMO) test in column 5 showed a value of more than 0.7 which means the data is valid. The data in column 1 shows that the factor loading has a value of more than 0.6. This means that the validity of the convergent data and the loading factor are significant. Next, the data in column 3 shows that the data reliability coefficient is above 0.7, which means that all data in the latent variables are reliable and adequate (Hair, et.al., 1998). Finally, the data in column 4 has a value greater than 0.05. From the data analyzed using EFA, it can be concluded that all data Fit, so that the data can be analyzed further using the Structural Equation Model (SEM).

Table 1. Testing of Loading Factor and Dimensions

Variable & Indicator	Loading	Reliability Construct	Variance Extract	Validity Indicator
Teacher's professional competence		0,874	0,657	mulcator
1. Mastering specific knowledge	,785			0,832
2. Skilled in transferring knowledge and appreciation	,769			0,747
3. Be creative in developing learning	,774			0,792
4. Able to assess learning processes and outcomes	,737			0,821
Teacher eco-theological commitment		0,862	0,797	
1. Loyalty in carrying out tasks				0,882
2. Development of knowledge & appreciation of faith	,790			0,742
3. Loyalty to school institutions	,736			0,811
4. Community Service	,751			0,729
	,781			

Email: jklppm@undikma.ac.id

Voluntary to New Evangelization (VNE)		0,810	0,744	
 Love for the Mission of Jesus Christ Sacrifice presents the pedagogy of God's love Selfless devotion 	,771 ,729			0,744 0,741 0,762
On the Care for Our Common Home	,712	0,821	0,737	
1. Overcoming environmental pollution	,790			0,780
2. Solve the problem of clean water	,750			0,772
3. Addressing biodiversity loss	,797			0,692

Respondent Identity

Respondents in this study ranged in age from 1). Only 13.8% were between the ages of 31 and 35. 2). 16.1% of the population was between the ages of 36 and 40. They have worked for 16 to 20 years. 3). The age group 46-50 years old accounted for 25.3% of the total, with the age group 51-55 accounting for the remainder. Both of these age groups have worked for more than 20 years. There are also respondents aged 26-30 with a working period of 6-10 years and one aged 20-25.

Model Feasibility Test

Hair Jr. et al., (2017) say that there are two stages in SEM testing; 1). Individual test and 2). Simultaneous Test. At the individual test stage, the t-test is used and the error can only be accepted at 0.05, while at the simultaneous test stage, the F test is used to find out that the research sample data can be declared good and fit. A regression test is performed to test whether the resulting sample covariance matrix follows the population. This is done to explain that the diversity of samples used in this research is representative of the specified population.

Tabel 2. Goodness of Fit

	Criteria of Fit	Cut of Value	Result	Conclusion
Absol	ute Fit Test			
1.	Chi-Square	< 188,332	89,232	Fit
2.	Nilai P	> 0.05	0,95	Fit
3.	Goodness of Fit Index (GFI)	> 0.90	0,923	Fit
4.	Root Mean Square error dof	< 0.08	0,039	Fit
	Appximations (RAMSEA)			
5.	Chi-Square /DF (Cmin/DF)	< 2,00	1,222	Fit
6.	Adjusted GFI (AGFI)	> 0,90	0,988	Fit
7.	Comparative Fit Index (CFI)	> 0,90	0,981	Fit
8.	Tucker-Lewis Index (TLI)	> 0,90	0,976	Fit

The data in table 2 shows that the results of the path model fit because they meet the requirements in the cut of value range. Likewise, the SEM assumption test on univariate and multivariate dimensions has produced normal data and is free from singularity and multicollinearity elements. Thus, the path model in the research is fit so that the model can be used in the following research stage: hypothesis testing.

Email: jklppm@undikma.ac.id

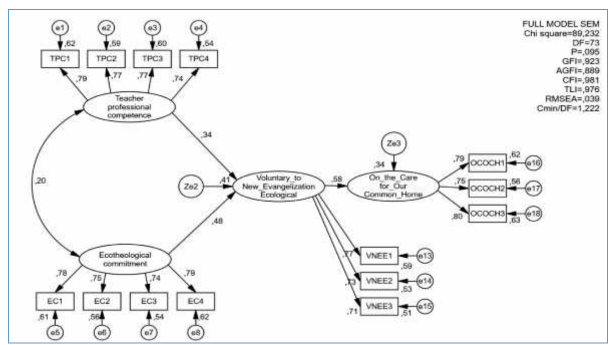


Figure 1. Hypothesis Testing

Hypothesis Testing

The results of testing the 7 hypotheses are in the table below:

Table 3. Regression Weights: (Group number 1 - Default model)

	Pat	h	Std Estimate	S.E.	C.R.	P
Voluntary to New Evangelization Ecological	<	Teacher professional competence	,342	,086	3,653	***
Voluntary to New Evangelization Ecological	<	Ecotheological commitment	,479	,091	4,959	***
On the Care for Our Common Home	<	Voluntary to New Evangelization Ecological	,581	,123	5,181	***

Hypothesis 1 testing, Teacher professional competence affects voluntary to new evangelization with CR = 2.241 > table = 1.665, and sig.t = 025 (< 0.01) < 0.05. The hypothesis testing results explain that increasing professional competence will increase voluntary new evangelization with significant evidence. This finding is confirmed by the findings of Cliford (2017) in his research that in Laudato Si' especially in number 15 Pope Francis urged all Catholics in this world to be able to respect nature as humans respect each other. It is made possible by teachers who can help their students understand the content of learning in the educational process by by drawing inspiration from Christian spiritual treasures. The aim is to behave and act in a friendly, caring, and solidarity with nature/environment to produce a healthy, pollution-free, and balanced ecosystem for all living things on earth now and in the future. (Salmani et.al, 2015). The professional Catholic religion teacher is able to shape and facilitate students who are called to integral ecology (Ferrara, 2019; O'Brien, 2019) by transforming themselves for ecological conversion based on Christian morals and ethics, so that they can be in solidarity, love and be responsible for

Email: jklppm@undikma.ac.id

nature. Ecological conversion from a religious perspective creates ecological conversion and friendship with nature. This ecological conversion promotes a broader understanding of love for God. It includes loving God and all that God loves as God loves them willingly to sacrifice, changing one's way of life-based on God's limitless love for all of His creations, and gratitude for all whom God has given to humans. (Hancin and Hearlson, 2020).

Hypothesis 2 testing, eco-theological commitment has an effect on voluntary to new evangelization with CR = 2.928 > table = 1.665, and sig.t = 0.00 (< 0.01) < 0.05. The results of hypothesis testing explain that increasing ecotheological commitment will increase voluntary new evangelization with significant evidence. In their research, Nakagawa et al. (2020) discovered that the ecotheological commitment of Catholic religious teachers is an internal force that encourages a consistent and faithful attitude in using time, mobilizing energy, and the ability to explore learning in Catholic religious education integrated with environmental science based on the biblical text as an ecotheological perspective that responds to the context of the current environmental crisis. Based on the ecotheological perspective, Catholic religious teachers educate and form students to love all creatures as biological brothers and sisters who inhabit the earth in a bond of affection by loving each other in the bonds of love for the earth's big family (Flores, 2018). Ecological spiritual education is an effort to shape the younger generation to think about having ethics and responsibility for nature conservation for the future. Gabriel and Kerber (2019). This activity is a new evangelization activity that seeks ecological conversion so that self-transformation occurs through and to present God's love and mercy to fight the power of rejecting God (Mahon, 2018). The new evangelization is carried out based on God's mercy to educate students to understand that as the image of God, students are also responsible for acting to stop the ecological crisis, so that nature becomes healthy and the earth becomes a habitable place for all the inhabitants of the earth.

Hypothesis 3 testing, voluntary to new evangelization has an effect on care for our common home with CR = 2.329 > table = 1.665, and $sig.t = 001 \ (< 0.01) < 0.05$. This study explains that the higher the voluntary to new evangelization, the higher the care for our common home, proven to be significant. This study is in line with the findings of researcher Mahon 2018 saying that the new evangelization of the 21st century promotes a revolution of gentleness, emphasizing compassion and caring for one another among Catholics to correct their declining faith. According to Edwards, (2016) Laudato Si' is a new theology that promotes the relationship between humans and God, others and nature based on compassion, love and solidarity. The interconnection of the three lines of relationship is realized if there is tenderness and affection rooted in divine love and genuine concern for one's fellow human beings and their environment as a sign that the person loves God, the creator of the universe. This sublime interconnection promotes a unifying love to encourage people to love themselves and other creatures in one typical house, namely planet earth, in a sublime fellowship of universal families who love, respect, and appreciate each other's life now and in the future.

Discussion

This research proves that ecological spiritual education and volunteering for the new evangelization can mediate between the teacher's professional competence and the ecotheological commitment to caring for our common home. The 7 hypotheses developed in this study proved to be significantly accepted. This research is supported by previous research, including Wuerl, 2013; McGrath, 2014; Mahon, 2018; Neustroev, et.al., 2019) who found that ecological spirituality education in Catholic religious education which was pursued as

Email: jklppm@undikma.ac.id

voluntary to new evangelization had an impact on students taking care of our common home. The mission of the universal Catholic church aims to proclaim the Gospel of Jesus Christ contemporaneously and use new methods (Swiecarz, 2018) as a response to current realities to renew and develop the quality of life for Catholics. It is faith for those who are degraded and present presence and action.God is merciful, full of love and tenderness to all of His creation (Rymarz, 2010; McGrath, 2014; Sitegu, 2015; Mahon, 2018). The new evangelization that is being carried out encourages people to have an attitude of responsibility in protecting and caring for the environment to become habits, culture and norms of personal life (Barata, 2018) which are carried out in awareness and obedience to orders and orders. The teachings of Jesus Christ to carry out the law of unlimited love for others and the universe.

The new evangelization is a new way to proclaim God's Kingdom in the context of the Catholic faith, which contributes to the tendency of anthropocentric attitudes (Hrynknow, 2017; Hadjichambis, et al., 2020). It reduces the challenges and threats of environmental crises that trigger the death environment and all living things in it (Deborah, 2018), Maurer & Bogner, 2019). Voluntary new evangelization helps shape students into loving, compassionate, and gentle people responsible for caring for the environment wherever they are, such as transforming a shared house into a healthy, decent, and comfortable place to live for life. The new evangelization guarantees the demands of human rights (Article 28H of the 1945 Constitution) and the needs of all creatures for a good and healthy environment. Thus, Catholic religious education, based on the encyclical Laudato Si', can be carried out to care for one typical home, namely planet earth. It is healthy, pollution-free, and has a balance of ecosystems and harmony of life for all beings living now and in the future in noble communion. One family is the earth family.

Conclusion

This research produces contextual and up-to-date evangelization, a new way of proclaiming the Kingdom of God to renew and improve the lives of Catholic faithful in all aspects of life. The New evangelization is carried out to present the presence and action of the Most Compassionate God in all of His creation. In the environmental aspect, the new evangelization followed the highest law taught by Jesus (Matthew, 22:37-39) to improve one way of living the Catholic faith that must be done now is to manifest agape love for others and the environment as love directed at oneself. The new evangelism encourages believers who love the environment to produce healthy, pollution-free and balanced ecosystems for all living things on earth now and in the future.

Thus, the professional competence and eco-theological commitment of Catholic religious education teachers can be a force to carry out the latest contextual new evangelization, which is beneficial for the new generation not to continue actions that trigger environmental crises created by adults so that the earth can provide itself as a common home, healthy, decent and comfortable to live in for 1 big family consisting of all generations of living beings who live in harmony at all times.

Recommendation

Recommendations based on the results of this research; it is hoped that the professional competence and eco-theological commitment of Catholic religious teachers will be a driving force in implementing new contextual evangelism. It is for a healthy, decent, and comfortable life for one big family comprised of all generations of living beings living in harmony at all times.

Email: jklppm@undikma.ac.id

References

- Ariza, Andrea Cívio, Magaña, Ernesto Colomo and García, Erika Gonczález. (2020). "Religious Values and Young People: Analysis of the Perception of Students from Secular and Religious Schools (Salesian Pedagogical Model)". *Article. Religious* 2020, 11,415, doi: 10.3390/rel11080415. www.mpdi.com/journal/religious.
- Bhoki, Hermania. (2019). "The Influence of Leader Member Exchange, Organizational Culture and Ethical Values on Organizational Citizenship Behavior Teacher State Senior High School in East Flores Distric." *International Conference on Science and Education and Technology (ISET 2019), Advances in Social Sciences, Education and Humanities Research*, Volume 443.429-435. https://dx.doi. org/10.2991/assehr.k.200620.083.
- Bhoki, Hermania., Alfonsus Mudi Aran., dan Petrus Tukan. (2018). "Pengaruh Budaya Organisasi Dan Etika Terhadap Organizational Citizenship Behavior (OCB) Guru SMA Di Kabupaten Flores Timur". *Jurnal Reinha Sekolah Tinggi Pastoral Reinha Larantuka, Kajian Teologi dan Pastoral*, Vol. VIII, Thn. VI. Edisi Januari Juni 2018. Hal. 167-201.
- Bhoki, Hermania., Totok, Florentinus S., Sukestuyarno, Y.L., dan Suminar, Tri. (2019). "Strategi Peningkatan Produktivitas Guru SMAN di Kabupaten Flores Timur Melalui Organization Citizenship Behavior (OCB)". **Prodising** Seminar Nasional Pascasarjana Nasional Pascasarjana UNNES, Seminar 2019. Hal.1-9. file:///C:/Users/user/AppData/Local/Temp/357-Article%20Text-1273-1-10-20200123.
- Blau, P.M. (1964). Exchange and Power in Social Life. New York: Jhon Wiley and Sons.
- Celik, Benyamin and Yildiz Yunus. (2017). "Commitment to the teaching Profession". *Article I International Journal of Social Sciences & Educational Studies*, October 2017. ISSN 2520-0968 (Online) ISSN 2409-1294 (Print), October 2017, Vol.4 No.2 (Special Issue) DOI: 10.23918/ijsses. v4i2sip93.
- Cliford, Anne M. (2017). "Pope Francis' Laudato Si' On Care for Our Common Home: An Ecofeminist Response". *CTSA Proceedings*, 72/2017, 32-46. https://ejournals.bc.edu/index.php/ctsa/article/view/ 10090/8746.
- Colquitt, Jason A., Jeffery A. Lepine and Michael J. Wesson. (2011). Organization Behavior Improving Performance & Commitment in the Workplace. International Edition, London: McGraw-Hill.
- Crosswel, L. (2006). "Understanding teacher commitment in times of change". *Unpublished Doctoral Dissertation Queensland University of Technology*, Retrieved May 26, 2007 from http://adt. Caul.Edu.au.
- Cukier, Wendy., Suzane Gagnon., Laura Mae Lindo., Charity Hannan and Sarah Amato. (2013). "A [Critical] Ecological Model to Enabling Change Promoting Diversity and Inclusion". *Dialogues in Critical Management Studies*, Volume 2, 245-275. http://dx.doi.org/10.1108/S2046-6072 (2013)000 0002017.
- Dacholfany, M. Ihsan., Susanto, Eko and Noviandi Andi. (2018). "Leadership and Management of Education Intitutions in Improving Human Resources in Indonesia". *American Journal of economics and Bussiness Management*, Vol 1. No.3. June 2018. ISSN: 2576-5973, http://www.globalresearch.network.us.
- Deborah, Dutta. (2018). "Doing to Being: Framing Actions in a Community Coalese into Pro-Environment Motivation and Values". *Environmental Education Research*, Vol. 24. Issue 8: 1192-1210. DOI: 10. 1080/13504622.2017.1392485. http://dx.doi.org/10.1080/13504 622.2017.1392485.

- Drummond, Celia Deane. (2016). "Laudato Si' and the Natural Sciences: An Assessment of Possibilities and Limits". *Theological Studies* 2016, Vol. 77(2) 392-415. sagepub.co.uk/ DOI: 10.1177/004056 3916635118.
- Environment and Climate Change. (2017). *Critical Review of international Social and Political Philosphy*, Vol. 21. No.6: 754-766, https://doi.org/10.1080/13698230.2017.1315871.
- Flores, Nichole M. (2018). "Our Sister, Mother Earth," Solidarity and Familial Ecology in Laudato Si". *Journal of Religious Ethics*, JER.3:463-478. https://onlinelibrary.wiley.com/doi/abs/10.1111/jore. 12227.
- Francesco. (2015). Lettera Enciclica Laudato Si' Del Santo Padre Francesco Sulla Cura Della Cas Comune. Vatican: La Santa Sede. http://www.vatican.va/content/Francesco/it/event.dir. http://www.vatican.va/content/Francesco/it/event.dir.
- Franchi, Leonardo. (2018). "Authentic Religious Education: A Question of Language"? *Religions Article*, 2018. 9, 403: 1-11. Religions 2018, 9, 403, doi:10.3390/rel9120403. www.mdpi.com/journal/religions.
- Gabriel, Ingeborg and Kerber Guillermo. (2019). "Eco-Theology and Human Resposibility-A Catholic Perspective to The Ecological and Climate Crises". *KAIROS FOR CREATION Confessing Hope for the Earth. The International and Ecumenical Conference on Eco-Theology, Ethics of Sustainability and Eco-Friendly Churches Took Places in June 2019* in Wuppertal/Germany and was Organized Jointly by Bread for The World, The Protestant Association of Churches and Mission (EMW) and The Protestant Church in Germany (EKD), United Evangelical Mission (UEM) and The World Council of Churches (WCC), p.73-119. ISBN 978-3-938180-69-3.
- Hair Jr., J. F., Matthews, L. M., Matthews, R. L., & Sarstedt, M. (2017). PLS-SEM or CB-SEM: updated guidelines on which method to use. *International Journal of Multivariate Data Analysis*, 1(2), 107. https://doi.org/10.1504/ijmda.2017.10008574
- Hallström, Jonas and Kondrad J. Schönborn. (2019). "Models and Modelling for Authentic STEM Education: Reinforcing the Argument", *International Journal of STEM Education*, Vol. 6, No. 22: 1-10. https://doi.org/10.1186/s40594-019-0178-z.
- Hanchin, Timothy and Hearlson, Christy Lang. (2020). "Educating for Ecological Conversion: An Ecstatic Pedagogy for Christian Higher Education amid Climate Crisis". *Religious Education*, 115:3, 255-268. DOI: 10.1080/00344087.2020.1768470. https://doi.org/
- Hrynkow, Christoper William. (2017). "Greening God? Christian Ecotheology. Environmental Justice, and Socio-Ecological Flourising". *Environmental Justice*, 10, No. 3: 81-87, DOI: 10.1089/env.2017. 0009.
- Jagers, Sverker C., Martinsson, Johan and Matti, Simon. (2014). "Ecological Citizenship: A Driver of Pro-Environmental Behavior"? *Environmental Politics*. Vol. 23. No. 3: 434-453, https://doi.org/10.1080/09644016.2013.835202.
- Jirásek, Ivo and Pavel Veselký, Ji í, Poslt. (2017). "Winter Outdoor Trekking: Spiritual Aspects of Environmental Education". *Environmental Education Research*, Vol. 23. No.1: 1-22, https://doi.org/ 10.1080/13504622.2016.1149553.
- Kerber, Guillermo. (2019). "Latin America and Ecumenical Insights in Laudato Si". *The Ecumenical Review*. DOI: 10.1111/erev.12389. World Council of Churches. Published by John Wiley & Sons Ltd. https://onlinelibrary.wiley.com/doi/epdf/101111/erev.12389.
- Knight, A. T., Cook, C. N., Redford, K. H., Biggs, D., Romero, C., Ortega-Argueta, A., Norman, C. D., Parsons, B., Reynolds, M., Eoyang, G., and Keene, M. (2019).

- "Improving Conservation Practice with Principles and Tools from Systems Thinking and Evaluation". *Sustainability Science*, (2019) 14(6), 1531-1548. https://doi.org/10.1007/s11625-019-00676-x.
- Kuthe, Alina., Lars Kller., Annamarie, Körfgeen., Hans Stötter., Anna Oberrauch and Karl-Michael Höferi. (2019). "How Many Young Generations Are There"? A Typology of Teenagers' Climate Change Awareness in Germany and Austria". *The Journal of Environmental Education*, Vol. 50. No.3:172-182. DOI:10.1080/00958964.2019.1598927 https://doi.org/10.1080/00958964.2019.1598927.
- Mahon, Katharine. (2018). "Serving the New Evangelization: Opportunities and Challenges in Catechesis and Pastoral Ministry in the Vision of Pope Francis". *Liturgy*, 33 (2): 20–27, 2018, https://doi.org/ 10.1080/0458063X.2018.1412215.
- Maurer, Michaela., and Frans Xaver Bogner. (2019). "How Freshmen Perceive Environmental Education and Education for Sustainable Development (ESD)", *PLoS ONE*, 14(1): 1-16, https://doi.org/10.1371/journal.pone.0208910.
- Morrison, Glenn. (2020). "The Affectivity of Good Teaching: Towards The Transformative practice of Possessing a' Thinking Heart". *International Studies in Catholic Education* 2020, Vol. 12, No. 1, 35-50, https://doi.org/10.1080/19422539.2020.1705676.
- Theory in Environmental Education Research". *Australian Journal of Environmental Education*, (2020), 1–19, DOI: https://doi.org/10.1017/aee.2020.6.
- Neustroev, Nikaolai Dmitrievich., Neustroeva, Anna Nikolaevna., Kozhurova, Alina Alekseevna., Shadrina, Sofia Nikolaevna., Nikolaeva, Alla Dmitrievna, Marfusalova, Venera Petrovna., Bugaeva, Aya Petrovna., Shergina, Tuyaara, Alekseevna., Larionova, Alexandra., Germanovna, Chiryaev and Anatoly, Nikolayevich. (2019). "Ecological Spirituality of Sakha People in The Context of an Indigenous Aproach". International Transaction Journal of Engineering, Management & Aplplied Science & Technologies, Volume10, No. 11. DOI: 10.14456/ITJEMAST.2019.139. http://TUENGR. COM/V10A 11D.pdf.
- Newstrom, John W. (2011). *Human Behavior Work, Teenth Edition*. United States: McGraw-Hill International Edition.
- Pudjiarti, Emiliana Sri., Wahyudi, Sugeng and Suharmono. (2018). "Organizational Learning and Lecturer Performance: The Mediating Position of Voluntarily Creative Role". *International Journal of Learning in Higher Education* 24(2):1-14. DOI: 10.18848/2327-7955/CGP/v24i02/1-14.
- Rymarz, Richard Michael. (2013). "Direct Instruction as a Pedagogical Tool in Religious Education". *British Journal of Religious Education*, Vol. 35. No.3: 326-341, https://doi.org/10.1080/01416200. 2013.781992
- Sayem, Abu Md. (2019). "Environmental Crisis as a Religious Issue: Assessing Some Relevant Work in the Field". *Asia Journal of Theology*, Vol. 33(1): 127-147, https://www.research.gate.net/publication/337150494.
- Seño, Reuel Rito. N. (2018). "Lesson from Pope Francis' Laudato Si': Religious and Ecologocal Education Leading ti Ecological Citizenship". *Bigsining: Creativities and Innovations for Global Environmental Sustainability*. Presented at the 11th DLSu Arts Congress De La Salle University. Manila, Philipines. Februari 7 and 8, 2018 1-7. https://www.dlsu/edu. ph/wp-content/ uploads/ pdf/conferences/arts-congress-proceedings/2018/nstcc-03.pdf.

- Shoaib, Halima and Khalid Ibrahim. (2017). "Commitment with The Teaching Profession: Demographical View of Teacher Education". *Pakistan Journal of Education*. Vol. 34. No. 2, 2017, 19-36. https://search.proquest.com/openview/8591 a41129218797 c589814 fbad0/ 1.pdf?
- Sosler, Alex. (2019). "Reason, Love, and Morality: The Limits of Reason in Kohlberg and the Importance of Love in Augustine and Smith". *Journal Religious Education*, 114 (1): 69-81, https://doi.org/ 10.1080/00344087.2018.1492290
- Steffen, W., Broadgate, W., Deutsch, L., Gaffney, O and Ludwig, C. (2015). "The Trajectory of the Antropocence: The Great Acceleration". *Anthr. Rev.* 2, 81-98, https://doi.org/10.1177/20b5 3019 614 564785.
- Sudjatmiko, Tomi. (2018). *Krisis Keanekaragaman Hayati Butuh perhatian Pemerintah*. Jakarta, Krjo gja.com. https://www.krjogja.com/peristiwa/nasional/krisis-keanekaragaman-hayati-butuh-perhatian-pemerintah/. (diunduh 1 (Pebruari 2020).
- Suhariyanto, (2019). *Republika.co.id. BPS: 2.200 Desa Alami Pencemaran Tanah*, https://nasional.republika.co.id/berita/nasional/umum/19/01/21/plon5d383-bps-2200-desa-alami-pencemaran-tanah. (diunduh, 28 Januari 2020).
- Susanto Ratnawati. (2018). "Analysis of Lecturers' Professionality Towards Pre-Service Teachers' Professional Commitment". (Capacity Building of Teacher Training and Education Faculty). *Scientific Journal of Preschool and Early School Education*) *JIN* Volume III, Number 3, November 2018, Pg.249-262. DOI: http://dx.doi.org/10.24269/jin. v3n3.2018. pp249-262. http://journal. umpo.ac.id/index.php/indria/index.
 - wiecarz, Grzegorz. (2018). "A New Evangelization in The Life of the Family the Church. An International". *Science Journal, World Scientific News* 104 (2018) 429-439. www.worldscientificnews.com.
- Tsui, K. T and Cheng, Y. C. (2010). "School organizational Health and Teacher Commitment: A Contingency Study with Multi-Level Analysis". *Educational Research and Evaluation*, 5, 249-268, https://doi.org/10.1076/edre.5.3.249.3883
- Wuerl, Cardinal Donald. (2013). "What Catholic Schools Can do Advance the Cause of the New Evangelization in The World". *International Studies in Catholic Education*, 5:2, 127-143, DOI: 10.1080/19422539.2013.821349. http://dx.doi.org/10.1080/19422539.2013.821349.