



Precise Meaning of a Word through Number Understanding: Introduction

Hendry Izaac Elim^{1-8,*} and Jose Rajan^{9,10}



¹Faculty of Science and Technology,
Pattimura University, Ambon, Indonesia

- ¹Nanomaterials for Photonics Nanotechnology Laboratory (N4PN Lab.), Department of Physics, ¹Faculty of Science and Technology (FST), Pattimura University (UNPATTI), Jl. Ir. M. Putuhena, Poka, Ambon, Indonesia 97233
- ²Nanotechnology Research Center and Innovative Creation (PPNRI-LPPM), Research and Society Center of Pattimura University (LPPM), UNPATTI, Jl. Mr. CHR. Soplanit, Rumah Tiga, Ambon, Indonesia 97234
- ³Multidisciplinary Research Center of Excellence (MrCE), UNPATTI, Jl. Dr. Leimena, Ambon, Indonesia 97234
- ⁴Multidisciplinary Bioinformatics Laboratory (MB Lab.), Biology Department, FST, UNPATTI, Jl. Ir. Martinus Putuhena, Poka, Ambon, Indonesia 97233
- ⁵Theoretical Physics Laboratory (TP Lab.), Department of Physics, FST, UNPATTI, Jl. Ir. M. Putuhena, Poka, Ambon, Indonesia 97233
- ⁶Electronics and Instrumentation Division laboratory (ELINS Lab.), Department of Physics, FST, UNPATTI, Jl. Ir. M. Putuhena, Poka, Ambon, Indonesia 97233
- ⁷Ambon Academy of Science and Arts (A-ASA), Jl. Kapitan Permata, Suli Village, Ambon island, Indonesia 97582
- ⁸Integrated Laboratory of Elim Lab., Pattimura university, Ambon 97233
- ⁹Ming Chi University of Technology, Taiwan
- ¹⁰Faculty of Industrial Sciences and Technology (FSTI), Universiti Malaysia Pahang Al-Sultan Abdullah, Malaysia

Received : 23th October 2023
Revised : 26th October 2023
Published : 21th December 2023

Corresponding author: *Email:
prof.hendry.izaac.elim@gmail.com

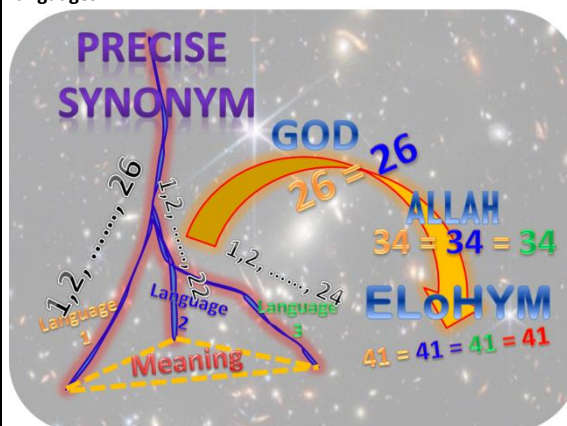
Abstract

An introduction of a novel approach that can translate the meaning of a word in different language exactly. The method was used by employing a simple logic of number summation through the conversion of alphabet of a language into a number. The understanding of precise meaning of a word is shown from 2 different languages and alphabets to three types of languages. In addition, it was invented that it is also possible to have accurate synonym of a word in 4 kinds of languages. This simple technique suggests that by explaining the understanding and meaning of a word in number, the scholars can obtain exact similarity from a word.

Keywords: Precise synonym, Number logic, Accurate understanding, Word meaning,

The significant finding:

Newly discovery simple method has been introduced for accurately translating a word by using number logic in few prominent languages.



ARTICLES

I. INTRODUCTION

Understanding precisely of a word in different languages is a worldwide challenge due to its similarity of synonyms in various words. The question was that which one of the synonym was the most accurate to the target word. This mystery has been studied from ancient time up to present time. Many intelligent works had been carried out to approach such problem with so many types of linguistic approximations. However, a new question is always happened due to its limitation of understanding. Such home works have been searched by so many talented linguists and language users/ lovers. The idea of these obstacle problems is of course an interdisciplinary research. According to our ongoing multitasking works in the last decade,

for example in a complex relationship among our published **References [1-33]**, we thought that there must be a genius solution for an exact word meaning in different tribes and languages.

Numbers are one of smart natural math language to be investigated in digging its wisdom in defining words of a language. Few efforts from oldest tribes of Hebrews and Chinese had studied their important for so many generations since their discoveries of world calendar in 3760 BC and ~2500 BC, respectively.

In this work, ones introduce a newly exact solution to answer the meaning of a word through the use of simple number logic in translating the meaning of the target word very accurately. In addition, the precise meaning of a word is investigated by employing number logic in at least 2 to 3 different prominent

languages. The invention method suggests a very promising implementation to fit any different meaning of a word with exact understanding.

II. RESEARCH METHOD

In order to derive a novel method to understand a word using numbers, one can conduct a simple sum of numbers after marking all the different alphabets of a language starting from the first alphabet as number 1, up to the last alphabet to the largest number.

For example, in English, alphabet “A” is equal to “1”, and so forth so that the last alphabet of “Z” is equal to “26”.

Similarly, in Hebrews, the first alphabet of “Alef” is “1”, “Beth” is “2”, “Gimel” is “3”, “Daleth” is 4 and so on, so that the last alphabet of “Tav” is “22”.

Another interesting scientific language is Greek. If “Alpha” is “1”, Beta is “2”, “Gamma” is 3, and so forth so that the last alphabet of “Omega” is “24”.

A simple test for the above prominent three languages is as follows:

A word “**GOD**” in English is exactly meant as $(G = 7) + (O=15) + (D=4) = 7+15+4 = 26$. From Hebrews, the word “**GOD**” is “**YaHWeH**” (Jehovah) or $(Yod=10) + (He=5) + (Wav=6) + (He=5) = 10+5+6+5=26$. Therefore, **GOD** is exactly meaning **YaHWeH** or 26 (**GOD** in English)= 26 (**YaHWeH** in Hebrews).

This number logic as a transformation of a word meaning seems very promising as an approach to precisely translating the synonym of a word.

Another example: the word “**LORD**” in English is $(L=12) + (O = 15) + (R=18) + (D=4) = 12+15+18+4 = 49$. In Hebrews, “**LORD**” is

“**MeShYaH**” or $(Mem =13) + (Shin = 21) + (Yod = 10) + (He = 5) = 13+21+10+5 = 49$. Hence, 49(Lord in English) is actually 49 (MeShYaH in Hebrews).

III. RESULTS AND DISCUSSION

By implementing the technique in **Section II of research method**, there may be a question from the scholars such as: “**Could the approach of number logic be consistent in another three different languages?**”

Here a simple discussion based on the use of the proposed method as the answer of the question mentioned above:

for example a word “**ALLAH**” in Indonesia language means $(A=1) + (L=12) + (L=12) + (A=1) + (H=8) = 1+12+12+1+8 = 34$. In Hebrews, “**ALLAH**” is “**RuWaCh**” meaning $(Rest = 20) + (Wav =6) + (Chet =8) = 20+6+8=34$. On the other hand, in Greek, “**ALLAH**” or “**RuWaCh**” is “**TheOS**” means $(Theta =8) + (Epsilon=5) + (Omicron=15) + (Zeta=6) = 8+5+15+6= 34$. As a matter of fact, **34 (ALLAH in Indonesia) = 34 (RuWaCh in Hebrews) = 34 (TheOS in Greek)**.

From the two examples of words, the simple numeric summation of the number logic in understanding a word accurately again seems very attractive as a solution to exactly understand the synonym of a word in three different languages.

If the investigators of linguists are still arguing its limitation, then let us try to apply the novelty of research method to

another word with the same exact meaning in at least 4 different languages.

For example: the word “O GOD” in English is $(O=15) + (G=7) + (O=15) + (D=4) = 15+7+15+4= 41$. The same meaning of the word “O GOD” in Hebrews is “ELoHYM” or $(Alef=1) + (Lameth=12) + (He=5) + (Yod=10) + (Mem=13) = 1+12+5+10+13= 41$. In Greek, O GOD = ELoHYM = ThEON, or $(Theta=8) + (Epsilon=5) + (Omicron=15) + (Nu = 13) = 8+5+15+13=41$. In Indonesia, O GOD = ELoHYM = ThEON = ROH (Allah), or $(R=18) + (O = 15) + (H=8) = 18+15+8 =41$.

Therefore, from the simple method of numerical understanding through the summation translation of a word in numbers, the real meaning of an exact word can be translated in at least 2 to 3 different languages. Moreover, the word “ALLAH” can even be translated of its precise meaning in 4 different languages. These all words are the most important word in daily human being daily activities as summarized in Fig. 1

Further investigation of the implementation of this method in two or three words synonym is being studied as shown in Fig. 2.

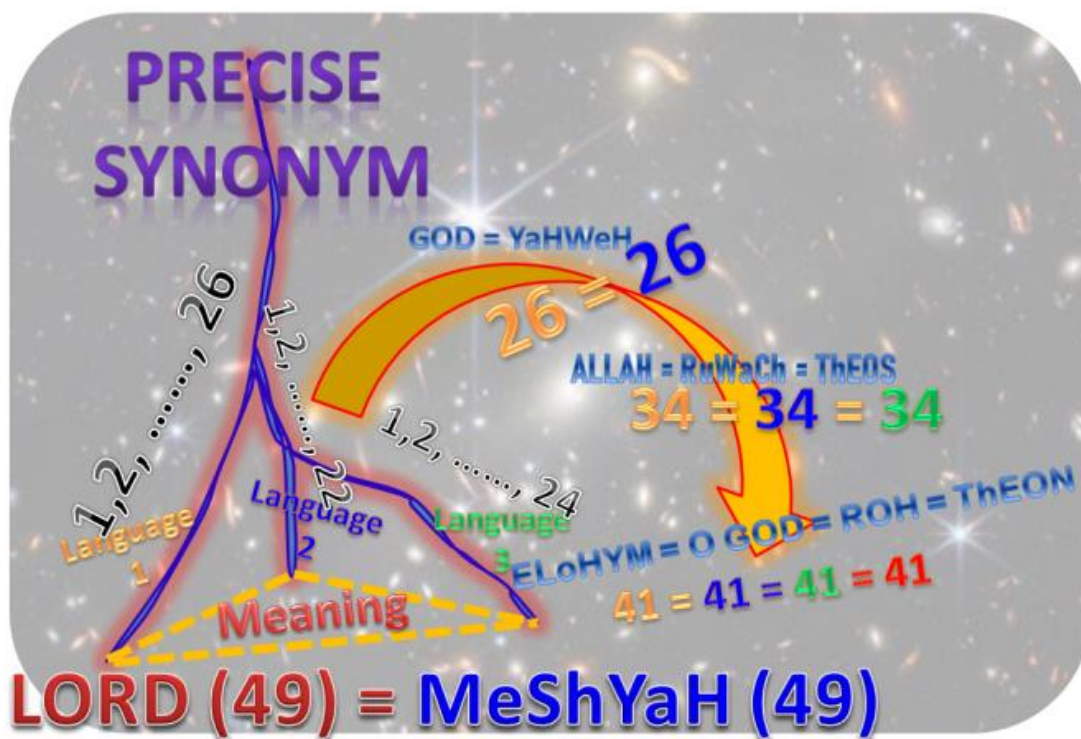


Figure 1. The number logic behind the mystery of a word synonym.

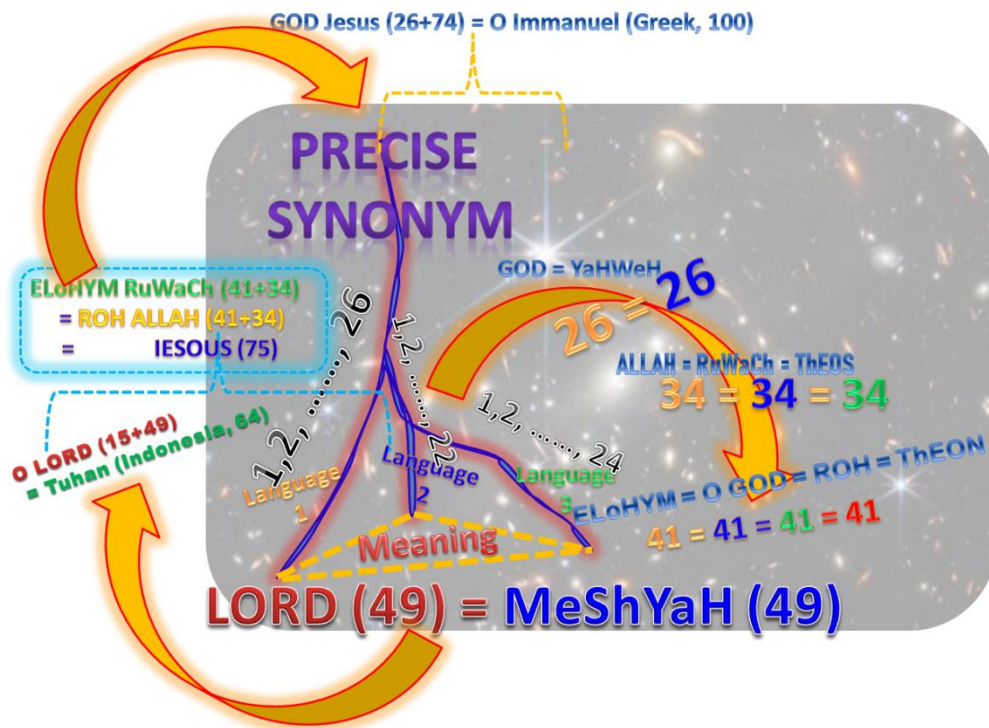


Figure 2. The exact meaning of two or three words by using number logic among 2 to 3 different languages.

IV. CONCLUSION

In conclusion, by changing a word into a number, there is precisely a prominent synonym of a word in different languages. The single alphabet of different language can be able to convert into a number, and the meaning of a word is equal to the summation of the whole numbers of alphabets in the word. Such discovery is just the beginning of further investigation of the whole conversion of any word into a number for many different languages from many different tribes. Furthermore, this study suggests further investigation of exact synonym of two or three different words.

Acknowledgement

The author (**H.I.E.**) would like to thank rector, Prof. Dr. Fredy Leiwakabessy of Pattimura university for his supports particularly in advancing interdisciplinary sciences and technology using the freedom of creativity and innovation.

This work is partially funded by Nanotechnology Research Center and Innovative Creation (**PPNRI**) as well as Multidisciplinary Research Center of Excellence (**MrCE**) of Pattimura university, Ambon, Indonesia.

Conflict of Interest

All authors declare that there is no both conflict and financial supports.

REFERENCES

1. Electronics Holy BIBLE, e-Sword, *for instance*: the book of JOB, chapter 38 verses 1 to 41, Job 1:1,8, 2 Peter 3:5, Acts 1:11, John 6:63, 1 John 5:5-9; Ezekiel 47:12; Dan. 1:4; 2:28; 4:12; Jam. 3:17-18 and Psalms 53:2-3.
2. Elim, H. I. (2018). METODE FISIKA EKSPERIMEN: PELENGKAP TEORI FISIKA: "To be Perfect like The 1 Who Created Our Incredible Universe". Indonesia with, 155.
3. Elim, H. I., & Zhai, G. (2020, February). Control system of multitasking interactions between society 5.0 and industry 5.0: A conceptual introduction & its applications. In *Journal of Physics: Conference Series* (Vol. 1463, No. 1, p. 012035). IOP Publishing.
4. Elim, H.I., Kembauw, E., Siahainenia, R. H., Lamerkabel, J. S., Sahusilawane, A. M., Djoko, S. W., & Setha, B. (2019). Heavenly small islands simple technology & its cultural economy impacts in Maluku, Indonesia: a new proposed Multitasking Philosophy in Diversity (MPD). *Science Nature*, 2(4), 192-207.
5. Saptanno, M. J., Sisinaru, S., Ubwarin, E., Siahaya, W. A., & Elim, H. I. (2019). Customary Law Associated with Five Integrated Aspects in Developing Traditional Coastal and Marine Protections for Improving Social People Life and Natural Products in Aru Islands Region of Maluku Province, Indonesia. *Science Nature*, 2(2), 105-113
6. H.I. Elim, Refractive Index Border Associated with Nonlinear Optical Properties in Superhybrid Transparent TiO₂ Nanoparticles-Polymer: Great Potential for Ultrafast Optical Waveguide in Optical Communication. *Science Nature* 3(4), 282-289 (2020). <https://doi.org/10.30598/SNvol3iss4pp282-289year2020>
7. H.I. Elim, Y.W. Zhu, and C.H. Sow, Length Dependence of Ultrafast Optical Nonlinear in Vertically Aligned Multiwalled Carbon Nanotube Films, *J. Phys. Chem. C* 120(31), 17733-17738 (2016).
8. H.I. Elim, W. Ji, M.S. Dhoni, N. Venkatram, J. Yang, J.Y. Lee, Aspect-ratio Dependence of Optical Nonlinearities on Resonance with Longitudinal Surface Plasmon in Au Nanorods: Unique Character versus Common Behavior, *Science Nature* 1(1), 001-007 (2018).
9. H.I. Elim, Large Nonlinear Absorption in Single Aggregate of Silver Nanoparticles Observed with Z-scan Imaging Technique, *AIP Advances* 11, 115015 (2021).
10. H.I. Elim, Is Your Brain Strong Enough to Solve Hard Problems? : Brain Vitamins as a Simple Example for Multitasking Nanotechnology Scientist, *Science Nature* 3(1), 244-256 (2020).
11. H.I. Elim, Basic Universe of Molecular Electronics System (MES): Introduction and its Applications in Harvesting Daily Life, *Science Nature* 2(4), 232-238 (2019).
12. H.I. Elim, From Molecular Electronics System (MES) to Advanced Nanotechnology: A Progress of Frontier Development, *Nano Progress* 2(4), 7-11 (2020).
13. H.I. Elim, *Nonlinear Optics and The Frontier of Nanoscience and Nanotechnology*, Pattimura University Press, 1st Edition, 1-179 (2019). ISBN: 978-602-61906-9-7.
14. H.I. Elim (*Elim Heaven*), A.L. Mapanawang, and M.V. Reddy, A Creative Proposal to Improve Woman and Child Health: from the Knowledge of Physical Nanoscience to Nanotechnology Implementation and Products, *CPQ Women and Child Health* 1(6), 1-11 (2019).
15. H.I. Elim, The first 1000 atoms in healing process: From nanotechnology to nanomedicine, *International J. of Health Medicine and Current Research* 3(04), 1044-1046 (2018).
16. H.I. Elim, and L.Y. Chiang, Nanochip medicine: physical chemistry engineering, *Science Nature* 2(1), 86-89 (2019).
17. H. I. Elim, Theory, Implementation and the Nature of Truth (TIN) in Nanoscience, Nanotechnology, and Nanomedicine (NNN): From the Beginning of Universe to nm Scale Behavior, *Kenkyu J. Nanotechnology & Nanoscience* 5, 33-36 (2019).
18. H.I. Elim, *Panduan Skripsi Sarjana Sains* (S.Si), Pattimura University Press, 1st Edition, 1-44 (2019). ISBN: 978-602-61906-8-0.
19. H.I. Elim, Physics of Multitasking Nanomedicine, *International J. of Health Medicine and Current Research* 2 (03), 509-519 (2017).
20. H.I. Elim, Scientific Breakthrough Based on Natural Creation: "1 Diamond with 7 Eyes", *COJ Reviews and Research* 1(1), 1-4 (2018).

21. H.I. Elim, Nanomedicine with Its Multitasking Applications: A View for Better Health, *International J. of Health Medicine and Current Research* **2(02)**, 353-357 (2017).
22. H. I. Elim, Multitasking Herbal Nanomedicine: A Frontier Report, *Nanoscale Reports* **2(1)**, pp. 22-30 (2019).
23. A.L. Mapanawang, and H.I. Elim, Unique Chemical Bonding Behavior of Love Herbal Medicine and Its Conjunction with Chemotherapy Drug, *J. Nanomedicine and Nanotechnology* **9(3)**, 1000503 (2018).
24. H.I. Elim, and A.L. Mapanawang, The attractive differences of two types of herbal Medicine from zingiberaceae fruit (*golobe* Halmahera), *IJHMCR* **3 (01)**, 799-806 (2018).
25. H.I. Elim, The Discovery of new *golobe* and its amazing healing system, *Science Nature* **2(1)**, 66-70 (2019).
26. I.F. Seay, and H.I. Elim, The observation of fast, long term, and stable performance of toxic absorption in herbal blessing product based on *Galoba* maluku (*Zingiberaceae* Fruits), *Science Nature* **2(2)**, 122-127 (2019).
27. H.I. Elim, and A.L. Mapanawang, Electronics Physical System of Large Antioxidant Structure in Herbal Medicine based Zingiberaceae Fruit: Understanding and Application, *Nano Tech Appl* **1(1)**, 1-4 (2018). Doi: 10.33425/2639-9466.1004
28. N.A. Mahubessy, H.J. Sohilit, and H.I. Elim, Unique Physical Behavior with Two Main Integrated Types of Chemical Substances of Herbal Medicine based Insulin Leaf (*Tithonia diversifolia* (Hemsley) A. Gray (*Asteraceae*)): A Healthy Simple Natural Drink. *Science Nature* **4(1)**, 304-317 (2021). <https://doi.org/10.30598/SNvol4iss1pp304-317year2021>
29. H.I. Elim, Integrated 8 Wisdom Compounds Interaction in Multitasking Healing System: Confinement Energy in 4D Frequency Interconnection. *Science Nature* **4(1)**, 326-337 (2021). <https://doi.org/10.30598/SNvol4iss1pp326-337year2021>
30. H.I. Elim, Physical Healing System of Herbal Medicine Based *Galoba* Fruits (*Zingiberaceae* sp.): A Feeling Side of “1 Medicine with 7 Spirits”, *AIP Conference Proceedings* **2360**, 040001 (2021); <https://doi.org/10.1063/5.0059496>
31. H.I. Elim, Advancing Frontier Nanophysics in Time of Analytical Chemistry: Who to educate first?, *Science Nature* **3(3)**, pp. 275-281 (2020). <https://doi.org/10.30598/SNvol3iss3pp275-281year2020>
32. H.I. Elim, M.V.V. Reddy, R. Jose, A Frontier 2D Nanobattery: “Improving Challenges (Hotumese) and Development”, *Science Nature* **2(2)**, 114-121 (2019).
33. H.I. Elim, M. Rahman, W.S. Tutupoho, R.R. Latuconsina, A.A. Pattipeilohy, M.V. Reddy and J. Rajan, Flexible Thin Battery with Fast and Sensitive Voltage Control by a Simple Mechanical Bending: No Energy without Working, *Science Nature* **2(3)**, 157-166 (2019).

A Short CV of Corresponding author

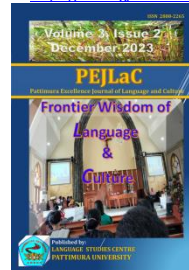


Prof. Hendry Izaac Elim, Ph.D is a multitasking prominent scientist from the east of the earth. He worked as professor at Pattimura university in the field of multitasking physics. Because of his contribution in his ongoing advanced knowledge and understanding both in science and nanotechnology and popular articles, the development of incredible wisdom particularly in the control of human system of thinking implemented in their daily life become very obviously. Overall, Dr. Elim has published over 34 Q1 articles and ~2900 citations in Web of Science (WOS) in his last 26 years diligence studies in many different interdisciplinary sciences. He has been distinguished speakers world wide especially in the topics of physics of nanoscience, nanotechnology and nanomedicine or herbal medicines. The best award of the best Indonesia scientist from the eastern part of Indonesia so far was from rector of Pattimura university on 18th December 2017. Furthermore, Dr. Elim is also very attractive to contribute as editor, editor-in-chief, associate editor and reviewer of various international journal in the last 10 years.

Pattimura Excellence Journal of Language and Culture

ISSN: 2808-2265

DOI: <https://doi.org/10.30598/PEJLac.v3.i2.pp92-98>



Precise Meaning of a Word through Number Understanding: Introduction

Hendry Izaac Elim^{1-8,*}
and Jose Rajan^{9,10}



© 2023, by authors. Licensee Pattimura university publishing, Indonesia. This article is an open access article distributed under terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>)