Researchers’s use of Philosophy of Artificial Intelligence

for application in curative medicine and R&D application.

Vinita Shukla Director Artificial Intelligence, Aievol Consulting Limited.

Masters of Engg.

Abstract: The researchers have mainly write [18,19] about production of highest quality of nutraceuticals with strains of microalgae [1] and has been achieved. Researcher uses philosophy of artificial intelligence and virtual environment to develop an expert that can advice and develop quality. The impact for the future is development of consciousness in RVM as this work progresses. This has been successfully depicted. Can virtual environment improve quality of nutraceuticals [2,3,4] is quite like philosophers thinking, can a computer think philosophy. The birth of philosophy of artificial intelligence is a proof of virtual environment in improvement quality microalgae and microalgal function [5,6,7,8]. The quality of microalgae and microalgal function increases not only as supplement but as curative medicine in the future [9,10]. Thereby, teaching us positivity of theorem and speech. Is that not incredible what can happen from human mind is a thing to look forward to nowadays.

Keyword: Microalgal, RVM [15], VE[16,17], Artificial Intelligence

Introduction: The paper as has been named as, “Artificial Intelligence and Virtual Environment for Microalgal Source for Production of Nutraceuticals” is in Biomedical journal of scientific and technical research. This is narrative and systematic review of the same as it intends to explain current literature and also answer questions. With Robotic virtual machine, where there are no pieces to set up or loose even the ritual of consciousness is prime in bringing better quality production such that can fit fine.
dining straighaways. Readers might want more of such articles where AI is key in understanding first virtualization, then use example for case study and thereafter imbibe it in their multi disciplinary research.

It is also an extensive work involving return on investment. Can RVM work for improvement nutraceuticals? Even before anybody could have asked it is an answer of existence of AI and its scope of work in field of nutraceuticals.

Quoted “[Concept of Ai, Virtualization and Virtual Environment in The Field of Medical Data and Preventive Medicine For Better Lifestyle]”[20,21,22].

This concept of AI in nutraceuticals is joining the repertoire in just not realizing nothing is possible if the stride of success is not taken by leaping forward for a new concept of RVM and VE. This literature involving the newly words have been depicted as key elements in the paper and the author has gone to the length of explaining what’s it doing in the paper and where it will go taking every concept.

The key to making any of these elementary consensus is advancement in medicine and medical prospects developing solution for healthy lifestyle.

**Artificial Intelligence:** We are looking for things to complement and not supplement[26,27]. The structure with supplement like is not working. Thereby the quality of the nutraceutical should be such it complements human [28,29] personality rather than be treated as supplement or merely food. It should reach fine dining restaurants, served with little quantity of food and presentation no less than a sparkly wine. That making sense I would like to incorporation[30] the adjustments[31,32,33] readers had to make in only about this achievement. Please have find on the shelves the food not but a thing that complements our personality. This is from the point of view of a marketer[34,35,36]. This may need time but RVM[13,14] has already taken a 20 year [11,12] stride in trying to develop what not needed or
wanted but what must be there for us. This includes its subtlety in having to build what is not gotten at the point of renewable energy or waste management but is productive in it’s behavior and nature.

The figure 1 states the following analysis [23,24]. This having said, the medical perspective is its adequacy in handling medical data and not to be spilled like over-flowing glass of wine in the data lake. It has to big and not shattered and fragmented in its ambition, looks and reflective properties. This rather be explained by authors as a quality nutraceutical such as suffices not prefixes as power game performed and complete status. There are many more requirements[25] from things such that it targets not only Asian communities but every and everybody.

Figure 1: Analysis of relation of healthy lifestyle, preventive medicine and medical data when comes to picture AI[39], RVM[37,38] and VE. Let us put the puzzle together for a complete picture as to role of Al in the role of nutraceutical procurement with better AI metrics.
This paper could highlight what is the main objective for living expectations[40] of prevention is better than cure thereby working as preventive medicine. I mean whether it is for mental health or physical perspectives in community and society[41,42]. Every need delicate handling thereby there is a lot of expectations attached to nutraceuticals. The algae growth seen around in the environment is not the same as in the lab, I agree but having stated those it is a thing originally moved from fine growth to just about growing anywhere. This as it moves from here to there takes along with it the qualifications of being chic and outside not cultured that needs cultured be. Most of the research is as supplement not complete cure on looking those is not right.

**Conclusion**

All in all the paper is interesting and highlights the quality improvement of nutraceuticals. Also RVM gets to play in new VE. The development of the RVM is important, consistent and continuous.

**Reference**

2. The Impact of Microalgae in Food Science and Technology, September 2017, Journal of the American Oil Chemists' Society, DOI: 10.1007/s11746-017-3050-7, Chemical Composition of Microalgae
   ISBN: 9780128114056

7. Microalgae for “Healthy” Foods—Possibilities and Challenges, T.L. Chacón-Lee, G.E. González-Mariño,

   Algae as nutritional and functional food sources: revisiting our understanding

9. Nutritional Evaluation of Australian Microalgae as Potential Human Health Supplements
   Published: February 27, 2015 https://doi.org/10.1371/journal.pone.0118985

10. Choosing the Best Microalgae and Optimising its Culture Medium to Produce More Starch for
    Medicinal Use, DOI: 10.7860/JCDR/2018/29154.11496

11. Artificial Intelligence and life in 2030 one hundred year study artificial intelligence .Report of the
    2015 study panel September 2016.

12. Recent and Current Artificial Intelligence Research in the Department of Computer Science, State
    University of New York at Buffalo Shoshana L. Hardt & William J. Rapaport (Editors) Department of
    Computer Science, State University of New York at Buffalo, Buffalo, New York 14260


14. Argumentation in artificial intelligence Author links open overlay panelT.J.M.Bench-CaponPaul
    E.Dunnehttps://doi.org/10.1016/j.artint.2007.05.001.

15. Vinita Shukla, Recognition of virtual environment VE by robot virtual machine RVM in International
    journal of emerging technologies and Innovative research (www.jetir.org), ISSN:2349-5162. |Volume


22. Quantum computation, quantum theory and AI MingshengYing. https://doi.org/10.1016/j.artint.2009.11.009

23. Integrating social power into the decision-making of cognitive agents GonçaloPereira RuiPradaPedro A.Santos. https://doi.org/10.1016/j.artint.2016.08.003

25. The dropout learning algorithm Pierre Baldi Peter Sadowski https://doi.org/10.1016/j.artint.2014.02.004


27. Between MDPs and semi-MDPs: A framework for temporal abstraction in reinforcement learning Richard S. Sutton Doina Precup Satinder Singh

28. Human-level artificial general intelligence and the possibility of a technological singularity: A reaction to Ray Kurzweil’s The Singularity Is Near, and McDermott’s critique of Kurzweil Ben Goertzel https://doi.org/10.1016/j.artint.2007.10.011

29. Robotic manipulation of multiple objects as a POMDP Joni Pajarinen Ville Kyrki https://doi.org/10.1016/j.artint.2015.04.001

30. Algorithm runtime prediction: Methods & evaluation Frank Hutter Lin Xu Holger H. Hoos Kevin Leyton-Brown https://doi.org/10.1016/j.artint.2013.10.003

31. On the acceptability of arguments and its fundamental role in nonmonotonic reasoning, logic programming and n-person games Phan Minh Dung https://doi.org/10.1016/0004-3702(94)00041-X

32. Towards a science of integrated AI and Robotics Kanna Rajan Alessandro Saffiotti https://doi.org/10.1016/j.artint.2017.03.003

33. Ensembling neural networks: Many could be better than all Zhi-Hua Zhou Jianxin Wu Wei Tang https://doi.org/10.1016/S0004-3702(02)00190-X
34. Artificial Intelligence and Human Thinking, Proceedings of the Twenty-Second International Joint Conference on Artificial Intelligence, Robert Kowalski, Imperial College London United Kingdom rak@doc.ic.ac.uk.

35. Artificial Intelligence December 2017DOI: 10.13140/RG.2.2.18789.65769 Project.

36. A Probabilistic Framework for Learning Kinematic Models of Articulated Objects Jurgen Sturm sturm@informatik.uni-freiburg.de Cyrill Stachniss stachnis@informatik.uni-freiburg.de Wolfram Burgard burgard@informatik.uni-freiburg.de Department of Computer Science, University of Freiburg, Georges-Koehler-Allee 79, 79100 Freiburg, Germany Journal of Artificial Intelligence Research 41 (2011) 477-526


40. Matias Pottala Artificial Intelligence Artificial Intelligence in Sports CENTRIA UNIVERSITY OF APPLIED SCIENCES International Business May 2018

41. The impact of artificial intelligence on work An evidence synthesis on implications for individuals, communities, and societies The Royal Society British.
42. Application of artificial intelligence techniques in uninhabited aerial vehicle flight Warren R. Dujiene, Jr., Graduate School of Computer and Information Sciences, Nova Southeastern University, Ft. Lauderdale, FL https://ntrs.nasa.gov/search.jsp?R=20040082071 2019-02-04T02:54:46+00:00Z