



Restore the Noble Economy

*Mahmoud Al Shishakli¹, Hussien Ali Ibrahim² & Ahmad Mahmoud Obadah³

¹Syrain Association of Orthodontics, Damascus, Syria

^{2,3}Faculty of Technical Engineering, Tartus University, Syria

Submission Date: 09 Dec. 2021 | Published Date: 22 Dec. 2021

*Corresponding author: Mahmoud Al Shishakli

Abstract

In this article, the reflection of the rapid development of humanity on the Development of the economy, especially towards the economy in the work efforts, was studied and discussed through:

First: Upgrading the diagnosis that can read the reality of economic reality correctly and adequately, the realization and diagnosis of the problem is half its solution, as it is possible to be in fact dying and dying while on the face of it higher in physical and technical structure, and considering that man is the nucleus of the economic society has been adopted abbreviation of economy as a person or modeling in the person of man for ease of study and therefore what can be applied from the methods to this human being can be applied by enlarging the image on this economy in terms of being a total economy.

Keywords: Economy, Nobel, Humanity, Development, Civilization

INTRODUCTION

With the rapid development of humanity, especially in the field of technical, information and machine intelligence, there will be a significant impact in the development of the economy, especially towards the economy in the effort of work, through the wide use of machines, robots and the internet of things in jobs as a service and an alternative to human resources even in the subject of pregnancy and childbirth^[1,5].

But the question that imposes itself in evaluating this development will be the content of the results in the service of humanity and its comfort and well-being, or will it be a motive for racing and fighting to fight and wars and thus to get rid of a large part of humanity by getting rid of its services?^[6,10]



Figure-1: (Robots and the internet of things)

In fact, the main purpose of human civilization is not to transcend and race with physical and technical structures and means in themselves, but rather its functions with the purposes of securing the happy and continuous and high life of the members of that humanity in various fields, and with the economy of the work effort where great and noble achievements at high speed controlled and safe, and constantly through its successive generations, which can be achieved with the help of that structure and its means if used mainly in the functional form Which corresponds to what that humanity has programmed in its nature^[11,12].

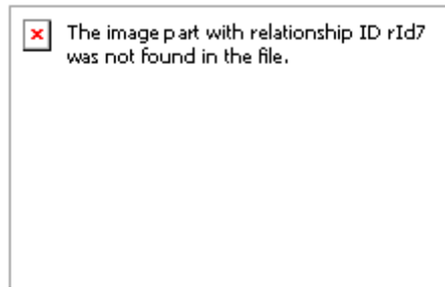


Figure-2: (Artificial womb)

Considering that man is the nucleus of the economic society, the economy can be shortened as a person or modeled in a human person for easy study and therefore what can be applied to this human being can be applied by enlarging the image on this economy in terms of being a total economy whether by diagnosis and its purposes or by organizing treatment and its stages ^[13].

First: diagnosis and its purposes:

The correct diagnosis of the economy is only when we read the truth of its reality correct and sufficient, as it is possible that he is actually dying and dying while on the face of it above the physical and technical structure, the realization and diagnosis of the problem is half solved, and considering that it needs to know the pulse and how to help him to return to his pulse and do his job, it needs to be diagnosed a doctor looking to revive the person and not only an engineering diagnosis looking at its shape And the size of his muscles and treats man as a physical mass (seen only in three-dimensional to four-dimensional in terms of looking at the motor and physical functions that come from it (as a 3D body and a living body that can actually move within a dynamic function originally programmed on it) ^[14,15].

So I have to look at the economy as I look at man:

First: with the highest levels of modern diagnosis and as happens in international research centers: not only a 4D substance is dead but in terms of the lowest degree of functional and physically living four-dimensional, i.e. medical view of living physiological functions ^[16].

Second: to the functional behavior of the noble and high human soul in her feelings, emotions and actions, if I do not look as before on that rank, the diagnosis is not accurate in the first place and incomplete, because even given the four-dimensional and physically living functional behavior with a living pulse without looking at the above of the functional behavior of the human soul, the incomplete and incorrect result will be that the four-dimensional and living functional behavior that was programmed on it Chimpanzees are almost the same high-end and noble functional behavior that man has programmed in his nature.

Therefore, when you drop this in the subject of economics and considering that the four dimensions of the functional and living are the functions associated with it and desired, we will find if we do not look at that diagnostic rank properly, there will be no difference between the high and noble human economy and between the human economy chimpanzees or vampires because the phenomenon at first glance will be one at the level of 3D and 4D as a transcendence of physical and technical construction, When in fact, he will be dependent on his life and his colonial economic establishment for what can dominate, absorb and feed from the blood of other people's economic arteries. ^[17,18]

^[19]

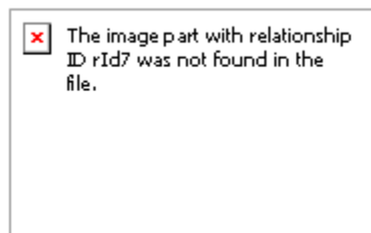


Figure-3: Robot is a dead 4D physical technique

Second: organizing the treatment and its stages:

Treatment is applied based on that level of diagnosis:

(The functional and living four-dimensional aspects corresponding to the model of its humanity mainly) on several levels:

From the level of the individual's model as a member of the family by reminding him of the originality and nobility of his reality and his parental function and the importance of protecting them mainly in the happiness of family life and stopping the depletion of its economic wealth that it inherited. ^[20]

To the group of children brothers with their families, in which each family forms a member of the society where the larger family when he overlooks and forgets his responsibility of selfishness, greed and insolence, he does not do his job within his community and his larger family as required of him, so that the treatment and reform here as well by reminding him and rationalizing it: through the restoration of life and Where the concept that society is the big family and in the so-called here the concept of social and solidarity economy: (Which is one of the pillars on which a balanced and integrated economy should be based, along with the public and private sectors. ^[21]

To that individual society, which rises within the concept of the large family to be a noble individual with his humanity, he begins to help his brothers in humanity from other societies and charity to them instead of enslaved them and eliminate them through the blood absorbed and fed from the blood of their economic arteries, and then claims that he has reached the horizons in his development and promotion and come to him so that this is in fact a coming of physical structure that soon lapses when he reaches a high degree of unfounded noble humanity to her to bear on that transcendence ^[22].

When we come to the definition of political economy in language: (the art of obtaining revenues for the state, or collecting and collecting funds for the benefit of the government. In addition, it is a science that studies the management or management of scarce resources and the methods and methods of transferring these resources available to meet multiple needs. ^[23, 24]

We will find that, with the development and control of that basic purpose (which is the human element and its continuity through this younger generation) in its place from that definition: we will therefore be shown the concept that the most important resources rare and the basis and above are the rare human resources with their knowledge and experiences, so that the focus on that nascent human element in particular is the greatest and rarest wealth can be invested and promoted by society in order to secure the happy life of the people of that humanity. ^[25, 26, 27]

Meaning that, Treatment is not only open to its development and its predetermined progress, but effective treatment that essentially determines that treatment is not only for symptoms but also for recovery of the essence (roots and causes), as is said in real medicine: treatment is not only a treatment for symptoms, but also the return of the organ to its normal function, but also the return of each member to his natural function effectively and happily, and within a holistic vision re-establishing the origins of his tissue associations. The society it contains strengthens it like one body (by establishing and making the structure of a single system strongly linked through a meeting and solidarity of its functions and in harmony with perfection, mastery and charity) And therefore if you treat this combined immunity and mainly with prevention many diseases will disappear, while only if you treat the symptoms and overlook the treatment of the roots and the causes deviated from the fundamental progress to the accidental progress that will inevitably produce diseases and problems more vicious in the face of dying self-immunity And not only on the health and social level that collapses, but also on the economic level, which is drained by the bottles of gold and silver, without realizing that prevention and treatment of the collapse is to stop its economic bleeding first ^[28, 29, 30].

Restoring the fluidity of the bloody economic supply to the whole community body with functional social justice as one person within the healthy structure of a harmonious system is very perfect ^[31, 35].

Then he elevates it and adjusts to those standards at a safe speed with effective and essential human progress, and as a serial therapeutic model (he can start doing business exchanges based on industry, agriculture and natural self-wealth that operate the human resources workforce, reduce transportation rents and invest the wealth of the land and the expertise of members of society best investment. ^[36, 41].

Especially with the use of contemporary tools such as artificial intelligence and digital technologies in the processing and control of information to improve in that preventive biological treatment and not slavery, and to save the effort of the work elements of society and not to dispense with them with those tools and means, who was not in increase and advancement, it is in a corresponding decrease was the first to be an opposite gain in the economy and all aspects of life, especially if that generation invested as the highest wealth and rare materials And on its origins within one family. ^[42]

In particular, verification and verification of these concepts can be supported by simulation programs that are not only virtual but real, which are currently applied in other areas such as orthodontics and facial growth, especially in diagnosis, and as feeding calendar programs, especially in the organization of treatment, to evaluate the actual economy with a controlled upgrade^[43,44].

CONCLUSION:

In the context of economic evaluation treatment and to reach the best results, it is necessary to improve the diagnosis to reach the correct and adequate reading of the economic reality, and then adopt the concept of prevention and treatment based on the restoration of life and economic ties in society to the nucleus and natural lifestyle in order to secure the happy life continuing and high for the members of that humanity.

REFERENCES

- Chen, Y. K. (2012, January). Challenges and opportunities of internet of things. In 17th Asia and South Pacific design automation conference (pp. 383-388). IEEE.
- Zhao, W., Wang, C., & Nakahira, Y. (2011, October). Medical application on internet of things. In IET international conference on communication technology and application (ICCTA 2011) (pp. 660-665). IET.
- Miranda, J., Mäkitalo, N., Garcia-Alonso, J., Berrocal, J., Mikkonen, T., Canal, C., & Murillo, J. M. (2015). From the Internet of Things to the Internet of People. *IEEE Internet Computing*, 19(2), 40-47.
- Kim, J., & Lee, J. W. (2014, March). OpenIoT: An open service framework for the Internet of Things. In 2014 IEEE world forum on internet of things (WF-IoT) (pp. 89-93). Ieee.
- Diaz, M., Juan, G., Lucas, O., & Ryuga, A. (2012, July). Big data on the internet of things: An example for the e-health. In 2012 sixth international conference on innovative mobile and internet services in ubiquitous computing (pp. 898-900). IEEE.
- Geraci, R. M. (2008). Apocalyptic AI: Religion and the promise of artificial intelligence. *Journal of the American Academy of Religion*, 76(1), 138-166.
- Sone, Y. (2021). Technology and spirituality in Etsuko Ichihara's ludic media art. *International Journal of Performance Arts and Digital Media*, 1-13.
- Trovato, G., De Saint Chamas, L., Nishimura, M., Paredes, R., Lucho, C., Huerta-Mercado, A., & Cuellar, F. (2021). Religion and robots: Towards the synthesis of two extremes. *International Journal of Social Robotics*, 13(4), 539-556.
- Dang, J., & Liu, L. (2021). Robots are friends as well as foes: Ambivalent attitudes toward mindful and mindless AI robots in the United States and China. *Computers in Human Behavior*, 115, 106612.
- Hashim, R., Mahamood, S. F., Yussof, H., & Aziz, A. F. (2015). Using assistive technology for spiritual enhancement of brain-impaired children. *Procedia Computer Science*, 76, 355-359.
- Bowden, B. (2016). *Civilization and its consequences*.
- Bowden, B. (2013). *Civilization and war*. Edward Elgar Publishing.
- Alter, A. L., & Oppenheimer, D. M. (2006). Predicting short-term stock fluctuations by using processing fluency. *Proceedings of the National Academy of Sciences*, 103(24), 9369-9372.
- Arrow, K. J. (1974). *Limited knowledge and economic analysis*. University of Illinois at Urbana-Champaign's Academy for Entrepreneurial Leadership Historical Research Reference in Entrepreneurship.
- Kirby, K. C., Dwyer, M. J., Burrows, C. A., Upton, C. R., Dickerson, S. A., & Raiff, B. R. (2021). Specialty Training for Behavior Analysts to Work in Substance Abuse Treatment. *Applications of Behavior Analysis in Healthcare and Beyond*, 317-339.
- Imura, T., & Tomonaga, M. (2013). Differences between chimpanzees and humans in visual temporal integration. *Scientific reports*, 3(1), 1-4.
- Abe, J. A. A., & Izard, C. E. (1999). The developmental functions of emotions: An analysis in terms of differential emotions theory. *Cognition & Emotion*, 13(5), 523-549.
- Keltner, D., & Haidt, J. (2001). Social functions of emotions.
- Frijda, N. H., & Mesquita, B. (1994). The social roles and functions of emotions.
- Martin, A. M. (1998). The Family Model of Society and Russian National Identity in Sergei N. Glinka's *Russian Messenger* (1808-1812). *Slavic Review*, 57(1), 28-49.
- Sharma, R. (2013). The family and family structure classification redefined for the current times. *Journal of family medicine and primary care*, 2(4), 306.
- Beales, S. (2001). *Mark of a noble society: Human rights and older people*.
- Regulation & the Economy. *The Relationship & How to Improve It*. A Policy Statement by the Committee for Economic Development of the Conference Board.
- Rojas, C. I., Pertuze, J. A., Williamson, A. J., Gilbert-Saad, A., & Alarcón, L. F. (2021). Standardization can be good for exploration: a social capital view of the productivity dilemma in operational teams. *Production Planning & Control*, 1-18.

25. Beaulieu, L. J., & Bolton Jr, K. (2000). Community Choices Public Policy Education Program: Exploring the Human Resources/Economic Development Connection.
26. Eduardo Tomé. Journal of European Industrial Training. Volume 35 Issue 6. Human resource development in the knowledge based and services driven economy: An introduction to read the full version of this content please select one of the options below: ISSN: 0309-0590 Article publication date: 26 July 2011.
27. Fischer, G. S., da Rosa Righi, R., de Oliveira Ramos, G., da Costa, C. A., & Rodrigues, J. J. (2020). EIHealth: Using Internet of Things and data prediction for elastic management of human resources in smart hospitals. *Engineering Applications of Artificial Intelligence*, 87, 103285.
28. Miller, P. S. (2004). In economics as well as medicine prevention is better than cure. *Age and ageing*, 33(3), 217-218.
29. Kremer, M., Rao, G., & Schilbach, F. (2019). Behavioral development economics. In *Handbook of Behavioral Economics: Applications and Foundations 1* (Vol. 2, pp. 345-458). North-Holland.
30. Borysiewicz, L. K. (2010). Prevention is better than cure. *The Lancet*, 375(9713), 513-523.
31. Mitchell, D. (2008). New axioms for reading the landscape: paying attention to political economy and social justice. In *Political economies of landscape change* (pp. 29-50). Springer, Dordrecht.
32. Brennan, J., & Naidoo, R. (2008). Higher education and the achievement (and/or prevention) of equity and social justice. *Higher education*, 56(3), 287-302.
33. Joseph, R. (2020). Toward a Pragmatic Understanding of Rawls' Social Justice Theory in Social Work: A Critical Evaluation. *Journal of Human Rights and Social Work*, 5(3), 147-156.
34. Alsbury, T. L., & Whitaker, K. S. (2007). Superintendent perspectives and practice of accountability, democratic voice and social justice. *Journal of Educational Administration*.
35. Benda-Beckmann, F. V. (2001). Legal pluralism and social justice in economic and political development. *IdS Bulletin*, 32(1), 46-56.
36. Kopel, M. (1997). Improving the performance of an economic system: controlling chaos. *Journal of Evolutionary Economics*, 7(3), 269-289.
37. A Technique for Controlling Quality. By William R. Divine, Harvey Sherman. Book. Public Sector Performance. Edition 1st Edition. First Published 1999.
38. Ghinato, P. (1998). Quality control methods: Towards modern approaches through well-established principles. *Total Quality Management*, 9(6), 463-477.
39. Matta, K., Chen, H. G., & Tama, J. (1998). The information requirements of total quality management. *Total Quality Management*, 9(6), 445-461.
40. Uolevi, L., & Lehtinen Jarmo, R. (1991). Two approaches to service quality dimensions. *The Service Industries Journal*, 11(3), 287-303.
41. Kandampully, J. (1998). Service quality to service loyalty: A relationship which goes beyond customer services. *Total quality management*, 9(6), 431-443.
42. Ellman, M., & Kontorovich, V. (2015). *The Destruction of the Soviet Economic System: An Insider's History: An Insider's History*. Routledge.