

Journal of Management and Research (JMR)

Article:	Quantum Organizations with Islamic Way Forward	Journal QR
Author(s):	Naveed Yazdani, Rana Zamin Abbas, Kamran Hameed	
Affiliations	School of Business and Economics University of Management & Technology, Lahore, Pakistan	Article QR
Pub. Online:	2021	
Article DOI:	https://doi.org/10.29145/jmr/81/080102	
Article History:	Received: Jan-2021 Revised: Apr-2021 Accepted: April-2021	Naveed Yazdani
To cite this article:	Yazdani, N., Abbas, R. Z., & Hameed, K. (2021). Quantum organizations with Islamic way forward. <i>Journal of Management and Research</i> , 8(1), 23–49. <u>Crossref</u>	Indexing URICHSWEE GLOBAL SEMALS DIMECTORY
Copyright Information	This article is open access and is distributed under the terms of Creative Commons Attribution 4.0 International License.	🎽 Crossref
		り WorldCat®
	15 <u>28</u> 200	Ţ



A publication of the School of Business and Economic University of Management and Technology, Lahore, Pakistan

Quantum Organizations with Islamic Way Forward

Naveed Yazdani, Rana Zamin Abbas and Kamran Hameed*

School of Business & Economics, University of Management and Technology, Lahore, Pakistan

Abstract

This paper describes a phenomenon of transnational organizations and general condition of world and 'man in the world'. For developing a comprehensive framework, it presents authentic literature review beginning from modernity to post modernity using the hermeneutic-interpretivism research tradition to show the similarities between modernism and post modernism. By revealing the missing link in the quantum paradigm of Ralph Kilmann (scholar of quantum organization) on one hand, it develops the possibility of reviving revealed knowledge back into the main stream knowledge of organization theory, on the other. By raising and addressing the question of how the revealed knowledge can alleviate the current economic dilemma, the paper describes the three lenses available used to understand natural world, socio economic world and behavioral world in Newtonian verses quantum assumptions in organization theory along with their implications. For cross fertilization of ideas and better understanding of God, cosmos and human it presents an alternative of Islamic way forward suggested by scholarly views from East and West. To further substantiate, it presents the stunning insights from the renowned wisdom traditions (pragmatic civilizations) to highlight why religions matter to show (the levels of reality and levels of selfhood, as well as the relationship between Necessity being and contingent being), and responds the situation of power and domination prevalent in organizing world by suggesting historical/civilizational ethical mode and adopting psycho, spiritual-pragmatic approach with holistic world view (Big picture).

Keywords: economic dilemma, Islamic way forward, modernity, organization theory, postmodernity, quantum organizations, revealed knowledge, transnational organizations, wisdom traditions

Introduction

The idea of applying concepts of Quantum Physics to organizational practices started with the writings by (Capra, 1996; Wheatley, 1994; Senge, 1990; Zohar & Marshall 1990). Senge wrote about quantumness by citing genius from scientific paradigm like Bohr, Bohm and Einstein. Zohr presented Quantum Physics along

^{*}Corresponding Author: <u>kamran.hameed@umt.edu.pk</u>

with its following fundamental properties and transformative principles (Boje, 2008).

- Quantum Holism and "Entanglement"
- Quantum contextualism
- Quantum Emergence
- Quantum Indeterminacy
- Heisenberg's Uncertainty Principle
- The Principle of Complementarity
- The Participatory Universe
- The Quantum Vacuum

According to Boje (2008), a myriad of Quantum Organization approaches sprang up (on the basis of these early writings) under different labels such as quantum-leadership, quantum-administration and quantum-learning. Credit of developing a theory of Quantum Organization goes to Youngblood (1997) who capitalizes and builds upon the insights of Capra, Wheatly, Senge & Zohar. He not only conceptualized a fantastic organic model of living systems but also used it to declare Microsoft, Cisco systems, Intel, Whole foods, Starbucks and Harley Davidson as the nimble quantum giants who are successfully making new paths on the edge of chaos.

Ralph Kilmam also wrote a book on Quantum Organization. His thesis is that we have moved from well-defined problems that specialists could solve to complex, fragmented, swirling, intermingling and interconnected problems rooted in social, economic, political, biological, psychological, spiritual and environmental realms. Quantum Organizations are compared with other types: bureaucratic, fearful, and courageous organizations. For Kilmann, Quantum Organizations are facing an interconnected and highly fragmented world.

In our opinion, above mentioned studies are significant but yet do not go beyond Quantum metaphor. We have to get beyond metaphor and proceed further by combining retrospective and prospective views of humanity.

Both East and West are trying to understand this single common crisis of multidimensional nature. Different causes have been pin pointed from different scholars of East and West. According to Huston Smith, the major cause of this crisis is the spiritual condition of the modern world (Smith, 2001). The faith of modern man has been shaken, and his soul has been tarnished and he no more believes in religious certainties (loss of transcendence). Does the argument of Huston Smith hold water? Does the revealed knowledge help in solving the world economic



dilemma? How can the revealed knowledge address the current economic dilemma? (It yet remains an unanswered question). One has to retrace his footsteps in the time tunnel once again to go back (retrospectively) in order to move forward (prospectively) by combining retrospective and prospective views of humanity:

- 1.To understand the nature of problem the modern world is facing.
- 2. The condition of modern man and the world in the context of organizing.
- 3.And how to build a balanced, comprehensive Pragmatic plan that includes solution of interconnected problems rooted in social, economic, political, biological, psychological, spiritual and environmental realm.

Excursion of literature on transnational organizations and sustainability literature (Economic, Societal, and Environmental) left us with the impressions of economic unsustainability. societal unsustainability, and environmental unsustainability. According to the study of Sukhdev (2013), human kind is facing multifaceted crises where the entire planet is turning itself into an anthropocene era with silent-springs and entire extinction of species. 85% of the world resources are in the control of Big 9 and only 15% resources are held by poor humanity. A gap between rich and poor is increasing day by day. Question of who is bigger than whom on the landscape of economics and politics becomes more relevant and why? On the forum of corporation and countries, how 85% individuals have as much wealth as half of the world? Is it not the main cause of social turmoil and world unrest? Is it a crisis of human values or something else? What happened in the world and why it happened is the focal question of both East and West.

The importance of societal impact of organizations and the ways they are managed cannot be underestimated. One can see the organizational world from the empirical microscope of the organizational data with the evidence of 51 largest economies are business enterprises, and their top 200 companies' earning \$7.1 trillion annual sale which is more than the total GDPs of 182 nations (McAuley et al., 2007). Their economic and political clout is operating at zenithal point of their economic activity, (regardless of the poor and deplorable conditions of the developing countries). Moreover, to make their economic clout more effective, there is a strong backing of legal immunity by which these mega corporations are enjoying their powers. To quote an extraordinary example, it is quite relevant here to refer the CDA (American Communication Decency Act) which gives full protection and complete package of immunity to the world famous and big service providers of media communication networks like Google, Twitter, Facebook, and Skype. American teenagers made extensive use of these websites of social

networking and parents are just helpless to stop the malicious activities of their children, according to PEW report (Jacques, 2010).

These facts and figures are indeed mind-boggling and do raise many questions in the minds of beleaguered consumers. The fundamental question however, still remains unanswered that is, what pursuit are these organizations following and how have they achieved such higher levels of economic and political influence all around the world?

The question posed above is the main motive of this paper. Without trying to fix responsibilities or blames, the quest embedded in this paper is to deeply reflect on the philosophies of managing organizations for the last about century-and-a-half till the present times, with the intent to identify any glaring flaws and also to recommend some alternatives.

There are two sections of the literature review of this paper. The first section is comprised of the literature review of underlying philosophical orientations of 'old' and 'new' paradigms of management thought. The second section provides a detailed discussion identifying the 'missing link' in the two paradigms and also presents a 'model' comparing and contrasting the Western and non-Western epistemology.

Literature Review

Theoretical Framework from Modernity to Postmodernity

Copernicus and Galileo initiated the technical revolution in the West. This heralded the onset of scientific and philosophical revolution led by Newton, Descartes and Leibniz in 17th century. Western thinkers borrowed their knowledge mainly from Andalusia or Muslim Spain (McKay et al., 2010). They however made one major change in this acquired knowledge and that was the separation of the book of God (revealed knowledge) from the book of Nature (man-made knowledge). This separation between the two knowledge sources heralded the onset of Western notion of secularism in later times to come (Heng, 2010; Smith, 2012). The Goddess of science presented its heroic picture in such a way that it could be the master and conqueror of nature. This scientific mindset causes the dichotomous thinking and departmentalization of knowledge. Consequently, this scientific fundamentalism found its expression in all fields of human organizing starting from planning, controlling and leading etc. (Stacey, 2007).

The other major influence on the development of Western thought occurred in the mid-19th century after the publication of Charles Darwin's ideas about human evolution. Leaving aside its biological implications, his evolutionary theory paved

School of Business and Economics



27

the way for individualistic mind set in all walks of Western life and knowledge on one hand and established the scientific credibility of Nietzschean philosophy of 'survival of the fittest on the other (Gimeno et al., <u>1997</u>; Hawes, <u>2009</u>; Nietzsche & Common, <u>1950</u>; Polgar, <u>1975</u>; Slack & Parent, <u>2006</u>).

Major schools of thought of not only Western Natural Sciences but also of Sociology and Organization Theory, such as, Population Ecology and Institutionalism are underpinned by the very idea of survival of the fittest (Morgan, 1998).

Ralph Kilmann categorized scientific organizational knowledge as Cartesian or old paradigm where human beings act as cold and inert entities (Kilmann, 2001). When we look back in time tunnel reflexively, we come across the ideas of two great giants (Aristotle and Euclid about time and space) underpinning the scientific paradigm of Newton and Descartes. Ideas of these two ancient giants about flat empty space have remained unchallenged for the last 25 centuries.

According to Kilmann, when the old paradigm is applied to the field of management, an organizational model of machine like rigidity, formalization, control oriented vertical hierarchies promoting centralization and specialization, is the natural outcome (p. 64-68). This model of management and organization promotes fragmenting a problem into 'manageable' pieces which when solved in highly differentiated and departmentalized organizations, fails to maintain the 'wholeness' of an organizational issue or problem (Senge, <u>1990</u>). It sees the organizational world as a world of linearity or cause-and-effect and hence does not address the less apparent, subtle and sublime non-linear and complex interactions between a host of other variables. Some conclude that the Western objective approach to study human beings "is the biggest intellectual failure in history" (Watson, <u>2009</u>).

Organization theorists, philosophers and social scientists highlight many a glaring differences between Western objectivity of Modernity from Postmodernity. But a closer look at 'postmodernism' reveals its deep affinity for empiricism, concrete forms and detailed analysis. It differs from Modernity in one major way: it rejects any metanarratives and overarching truths including science. In a foundational way it promotes the stance of Modernity. For example, it criticizes Modernist organizational controls but imposes one by enforcing organizational members to *conform* to a corporate culture. Similarly the proponents of feminism conclude that postmodern writings reinforce the status quo of excluding women "from position of power" (Charles et al., 2000).

Western Modernity and Postmodernity are therefore different on the surface but similar in terms of foundations. They both share the same foundational ethics of utilitarianism, reductionism, individualism, liberalism and secularism which were cultivated and nurtured in the post-Enlightenment period (Yazdani et al., <u>2011</u>).

Kilmann's relates the new paradigm of management or quantum with the Einstein theories of special and general relativity. In fact, these theories out rightly challenged the thoughts of Aristotle, Euclid and Newton by rejecting the assumptions of flat empty space. General theory of relativity gathers its momentum on the basis of non-Euclidean or Riemannian idea of space, according to which space is curved (Chavel, 2006; Hawking, 1996). Einstein mind glittered from this great insight and helped him in believing that space was not empty but packed with dark matter of invisible nature (Genz, 2009; Mook & Vargish, 1991).

In fact, this dark matter is composed of particles or strings or super strings which are constantly spinning, rotating, and vibrating. Due to these supper strings, space is curved and facilitates the objects in moving above the speed of light. The process of inter-conversion of matter and energy can also be explained by the breakup and intermingling of these superstrings (McMahon, 2009; Polchinski, 1998). Most recently, the discovery of gravitational waves at 'Laser Interferometer Gravitational-Waves Observatory' which were produced as a result of the merger of two black holes provides the scientific evidence behind Einstein's general relativity theory (Abbott et al., 2016).

The most striking philosophic ramification of the new science was that there is no objective, actual and physical world 'out there'. It is the human consciousness and its thoughts that 'create' a physical and material world. In other words, matter depends on a conscious mind for its creation, observation and recognition (Hooft et al., 2013). This idea added a transcendent dimension to physics. Physicists of late 20th century believe that once two matter pieces interact in some way, they will remain connected through a 'universal consciousness' shared by all human beings (Bucke, 1923; Zohar, 1997).

According to Kilmann, Quantum Organizations have the potential to change the organizational members from their behavior of inert objects to "the development of self-aware consciousness" and thus become fully functioning 'self-motion monads" (Kilmann, 2001). Kilmann also mentioned some direly needed features of these Quantum Organizations which are given below: 1): flat structures, 2) horizontal hierarchies, 3) decentralization, 4) mutual trust, 5) cooperation. In the eyes of Kilmann, Quantum Organizations are not only empowered organizations but they are also organic type, network type, and really learning organizations which are



adaptive, horizontal and knowledge creating organizations in their very steps of the discourse (Boulos, 2018).

In a nutshell, the new paradigm discards the idea that human and organizational behavior can be predicted linearly. It borrows from theories of mathematical chaos, dissipative structures and complex adaptive systems of complexity sciences to look at organizations as unpredictable systems (Castellani & Hafferty, <u>2009</u>; Mathews et al., <u>1999</u>; Mowles et al., <u>2008</u>; Stacey, <u>2007</u>).

Similarities between Modernism and Postmodernism

As discussed above, the organizational discourse of Modernity is thought to have treated humans as inert objects. In doing so it encouraged an 'iron-grid' management style which sought control over organizational members and created managerial and professional hegemonic groups, comprising of elites. Stacey notes that this organizational situation is still more or less the same and highlights the failure of complexity sciences when applied in the realm of Organization Theory (Stacey, 2009). It is not a failure of complexity sciences *per se*, but a failure of the underpinning and guiding value system.

The identifiable differences between Western Modernist and Postmodernist discourse are only superficial. Both are based on the same values and ethics of individualism, utility and materialism. Recently there has been a surge in the interest of 'spirituality' in Western organizations. It is said that healthy spirituality of individuals is vital for organizational success and the notion of 'Spiritual Capitalism' is coined to stress the role of spirituality in making business more *profitable* (Biberman & Whitty, 2000). Although Western Parapsychology or Extra Sense Perception (ESP) points to the connection of body with spirit and soul and there is some interest in revival of the long discarded Oriental approach to life and managing (Covey, 2004; Sills, 1979), yet the ultimate motive of Western spirituality is a material one and centered around profit maximization. Thus the foundational material value system of Western discourse undermines the whole edifice of morality in business and management. Western corporate ethics are more concerned with legal than the moral aspects.

The 'new Darwin' of the contemporary age, Edward O. Wilson, argues that inductive theories would bring about a merger or 'consilience' of knowledge. The main idea behind this world view of consilience is that phenomena, including scientific and social, are mechanistic and are reducible to laws of physics (Wilson, 2014). It is thought that observations made on smaller scale, would somehow, lead to "a sequence of physical theories.... (to generate) grand unified theories (GUT)"

(Bhattacharjee et al., <u>1992</u>; Hawking, <u>1996</u>; McEwen, <u>2001</u>). It is 'hoped' that through inductive theorizing, one day somehow, they would all add up together to produce an ultimate theory of knowledge.

It can be inferred from the above discussion that merely shifting the underlying scientific paradigms, from Newtonian to Einstein's physics, would not and has not made organizational people the 'self-motion monads' with the ability to foster a culture of genuine trust and mutual cooperation as promised by the Quantum Organizational view of Kilmann. There is a 'missing link' in Kilmann's new paradigm. The following section explores the identity and nature of that missing link.

Missing Link in Kilmann's New Paradigm

It is important to know that two most decisive influences in this regard came from Charles Darwin and Sigmund Freud. During the 19th century the rising tide of liberalism fitted with Darwin's theory of evolution because the masses were seeking to overthrow monarchies. Science seemed to provide answers which Western Christianity had failed to provide. The Creator was therefore eagerly replaced by the non-creationist arguments of (Desmond et al., <u>1994</u>; Watson, <u>2009</u>). Sigmund Freud reduced the idea of religion to mental infantilism or childhood reaction of one's internal helplessness against natural forces and circumstances and declared it a mass delusion (Strachey et al., <u>1955</u>).

However recent scientific (both biochemical and psychological) evidence does not support Darwin's view of evolution or the basis, validity and reliability of Freudian psychoanalysis (Behe, <u>1996</u>; Stanovich, <u>2007</u>; Watson, <u>2009</u>).

Possibility of 'Reviving' Revealed Knowledge Back into The Mainframe Knowledge

Because of this undeniable challenge to purely secular and man-made knowledge, this section expounds the possibility of 'reviving' revealed knowledge back into the mainstream knowledge.

The following Verse of the Quran clearly rejects speculative knowledge and encourages finding out the truth.

"And most of them follow nothing but conjecture. Certainly, conjecture can be of no avail against the truth. Surely, Allah is All-Aware of what they do" (10: 36).

Quranic knowledge is top quality knowledge packed with wisdom and gives an open invitation to all mankind of reflection in the form of different verses. How



heaven and earth has been created, how day and night alter, how clouds are formed and move in different directions, how barren land gets energy after rain, how planetary bodies constantly rotate in specific orbits, and many other spatial and temporal phenomena are the signs of Allah (Kathīr, 2003). All these phenomena are sources of reflection for the entire mankind, according to commands of Allah, and play a dual role of sharpening sound mental faculties at one hand, and activating the fountain of faith and certitude on the other (45:3-5 & 13; 6:98). Sound mental faculties, deep reflection and rationality are therefore prerequisite to gain benefit from the Divinely Revealed knowledge. The following Verses show the congruence of Revealed knowledge with scientific facts (not mere speculative theories) and are an invitation for more research by exploring the overarching Divine Laws and Declarations:

"And (He has created) horses, mules and donkeys for you to ride, and as an adornment. And He creates (other) things of which you have no knowledge" (16: 8).

There are still species of which science has no knowledge of. Contemporary biologists believe that the number of unknown and undiscovered biological species (both plants and animals) "is staggering" (Perlman & Adelson, 2009). According to some scholars the Ayah implies that there are other 'agencies' which work for the benefit of mankind and about which man is completely unaware (Maududi, 1981). This Ayah, which was revealed 14 centuries earlier, is still a clear example of an overarching and given standard inviting more research.

Bucaille (2003) provides a detailed account of the Quranic verses offering the mankind to reflect on different natural phenomena (Bucaille, 2003). Some of these include formation of universe (20:6; 25:59), what is between heavens and the earth (21:16; 44:7; 78:37; 46:3; 15:85), sky (50:6;31: 10; 13:2), sun and moon (25:61; 71:15-16), celestial organization (21:33; 36:40), existence of sun and moon's orbits (36:37; 31:29); expansion of universe (51:47) and conquest of space (55: 33). It is important to note that all of the above mentioned verses, and many more in the Quran, are in complete accordance with scientific facts.

Quran is not a book of history. But it has many verses in it which the past and future events are mentioned. Historical research testifies their truthfulness. For instance, Quran foretells that the body of Pharaoh will be preserved (10:92; 43:56). The Fir'wn of Quran is the Pharaoh of Exodus of Bible. It was not until the later part of 19th century that his body was discovered. It is kept in the Royal Mummies Room of the Egyptian Museum at Cairo for all to see (Bucaille, 2003; Daryabadi, 1991). It is worth noting that the body of this Pharaoh, unlike other Pharaohs, was

not found mummified. It was "found prostrate beside the Nile" in late 19^{th} century (Ünal, <u>2008</u>). As revealed in the Ayah the purpose of preserving this Pharaoh's dead body is to warn the succeeding generations as to what arrogance, defiance and acts of disobedience to Allah can lead to (Maududi, <u>1981</u>).

"And He it is Who subjected the sea (to you).....And you see the ships plowing through it...." (16: 14). "Then We saved him and the Companions of the Boat, and made it an Ayah (sign) for all people" (29: 15).

Allah is telling in these verses how he taught mankind to make ships and to use them for travelling through Prophet Nuh (Noah) (Kathīr, 2003). The concept of sailing the ships is an Ayah or sign for all people (Kathīr, 2003). There seems to be no historical negation that the art of ship-building and sailing dates back to times of Prophet Nuh (Brennan, 2008). Archeological research also confirms that ancient men of Prophet Nuh's time had the health and tools to build a boat as big as built by him (Lovett, 2008). The clear sign for mankind was the preservation of 'Noah's Ark'. Contemporary archeological research confirms that a universal deluge took place as mentioned in the Quran and the Book of Genesis (Cohn, 1999; Maududi, 1981; Ryan & Pitman, 2000).

Similarly, many Verses of Quran mention the destruction of the nation of Prophet Lut (lot) and creation of Dead Sea as a consequence to that destruction (29: 25), not an ordinary Sea but high on salinity due to saline springs and very different Na/Cl (Sodium and Chloride) and Mg/Ca (Magnisium and Calcium) ratios (Enzel et al., 2006). Also, Verses from Quran mention the victory of Iranians over Romans and then their subsequent defeat which occurred on the Day of the Battle of Badr, that's why believers are told that they would rejoice (Kathir, 2003; Kathīr, 2003). This Sura (Chapter) was revealed in year 615-616 and at that time it seemed impossible that tables would be turned and Romans will gain victory again. Western scholars, including Muir mention this prophecy of Quran 'a miracle' (Daryabadi, 1991).

Not a single word of the Quran has ever been changed for more than 14 centuries. Till this day, no scientific fact, both in natural as well as social sciences, has been discovered which has proved any discrepancy in the Quranic words, injunctions and ordinations (Maududi, <u>1981</u>). In the end a Prophetic Hadieth (Saying of Prophet Muhammad PBUH) is worth mentioning which is a prophecy that has come true. He (PBUH) said to his Companions:

"By He in Whose Hand is my soul! You will follow the traditions of those who were before you (Jews and Christians) a hand span for a hand span



and forearm's length for forearms' length, and an arm's length for an arm's length. And even if they enter the den of a lizard, you will also enter it" (Kathīr, 2003)

His companions were surprised to hear it because at that time the Muslims could not even imagine that they would follow Jews and Christians in any way. No detailed discussion is required to show that Muslims, for the last four to five centuries have exactly done as the Prophet (PBUH) mentioned. They have accepted whatever has come from the West without questioning it: be it scientific theories, governance system, ways of entertainment, societal norms or, standards of morality, all have been accepted on face value (Nasr, <u>2000</u>).

The discussion so far has shown that knowledge revealed through Quran and Hadieth is not a collection of myths, irrational stories and mental infantilism. It is rational, empirical and invites for reflection and deep analysis of the natural phenomena. It corroborates with history and nothing so far has been proved by science which contradicts it. This observation raises many questions: why should it be discarded as an epistemology from the mainframe knowledge? Didn't the Muslim Spain's scientists, philosophers, sociologists, physicians, astronomers and, mathematicians, who ignited the Western Enlightenment, use it as an informing knowledge? Was there any deficiency (according to their times) in the knowledge which they created?

How Can the Revealed Knowledge Address the Current Economic Dilemma? (Yet an Unanswered Question)

The main question of interest from this paper's perspective is: how can the revealed knowledge address the current economic dilemma faced by over 80% of the world's populace and how can it restore parity between the hegemonic corporate multinational elites and rest of the society? In other words, how can the Revealed knowledge fill the gaps in organizing and managing which have been left gaping by the both the old as well as the new Western paradigms of Organization Theory?

This brings us to the economical, social, political, governance, and philosophical aspects of Islamic thought which are all underpinned by Divine Revelations and Prophetic Sayings. The Prophet's (PBUH) leadership and political model is firmly rooted in the Divine revelations of the Quran which commanded him to "strive", to be "firm", to "endure" the fierce persecution, to "repel evil with the good", to avoid "arrogance, pride and conceit", to have no fear of dying in the cause of faith, to maintain "equity" and "fairness" in all matters of life and, to be "merciful" and humble to others, (Daryabadi, <u>1991</u>) His preached morality changed the moral values of his followers. "Fear of Allah and of the Last Judgment, kindness and equity, compassion and mercy, generosity, self-restraint, sincerity, and moral fellowship among the believers became the new bases of conduct" (Van Donzel, <u>1994</u>). His last Prophetic sermon which laid the foundations for human rights movement is "duly acknowledged by leading European writers like Kant, Goethe, Carlyle, Gibbon, Boysen and Oswald Spangler" (Hussain, <u>2005</u>).

The study of Islamic economics literature reveals the fact that the roots of Islamic economics also get their understanding from Quranic paradigms. The system of Islamic economics elucidates the idea of ownership by suggesting that ownership of all resources belong to Allah. The owner of all kind of production and means of production is only one Lord and mighty Allah. Quranic knowledge gives permission and right of holding private property (2:275, 279, 282-283, 4:2, 4, 7,20,24,29, 5:38, 6:141), Quran does not prompt communism or westernized sort of capitalism. Regarding natural inequality, a serious reader can easily understand that it is "outcome of His wise apportionment, issuing from His own dispensation" (Shariff, <u>1963</u>). Quran does not teach us to level up the natural inequality by dead equality which has been the style of communism in the past and present (4:165, 17:21, and 34:39). Rather Quran promotes acquisition of wealth through lawful ways and does not teach abhorrence against collection of wealth.

There is no dichotomy between material and spiritual affairs in the teaching of Islam. Rather Islam permits Muslims to engage in trade during the journey of Hajj (5:2). God loves those who engage themselves in earning their livelihood. Moreover, Muslims call the act of earning livelihood as the blessing of Allah, and this is the point where purely material actions transformed into religious virtues. Behind this jurisprudence of Islamic economy is to uproot *fasad*, to stop human wickedness, to curb corruption and decadence from the society, and ultimately uproot all kinds of immorality and rottenness. Islam categorically opposes all kinds of inhuman and economic exploitations. Riba is unlawful in Islam and is considered a major sin in Islamic jurisprudence (Chapra, <u>1993</u>).

On the other hand, Islam teaches us modest ways of earning money and expenditures. Zakat is a tax taken from the riches and given to the poor. It is not just reckless spending of money but it is an act of piety and genteelness in Islam. It is one of the five basic pillars of Islam, and has been mentioned 37 times in the Holy Quran, thus revealing the its dual purpose of purifying the human soul as well as the good of whole society (Al-Buraey, <u>1985</u>).

The great sociologist Ibn Khaldun based his entire writings on the Quranic Verse: "And recall when thy Lord said to the angels: surely I am going to place a vicegerent on the earth" (2:30). In accordance with this verse, he argues that a Muslim's duty is to implement Allah's plan and vision in this world (Ahmed, 2002). Many consider him as "the true founder of sociology" (Ashley). It is a known fact that he anticipated and greatly influenced the works of Max Weber, Karl Marx, Vilfredo Pareto, Emile Durkheim, Ernest Gellner (Ahmed, 2002; Ahmed, 1986; Ahmed, 2013) Professor Arnold Toynbee declares his Muqaddimah as "undoubtedly the greatest work of its kind that has ever yet been created by any mind in any time or place" (Vol. III, 1935, p. 322).

Ontology, Methodology and Process Approach

This paper has been written in the context of relational perspective by exploring the ideas of Quantum Organizations and Islamic thought with following assumptions of ontology, methodology and process approaches. Regarding, ontological assumptions, relational perspective assumes a social reality, where all kinds of knowledge related to self and other things are viewed in interdependent mode, where codependent constructions of knowledge exist and known only in relation.

Here the "approach to process" is constructionist where person and context are interconnected. Moreover, all kind of social constructions are the results of local, cultural and historical processes. Regarding the approach to methodology, it assumes the primacy of relations. To capture the complexity of synthesis between Quantum Organizations and Islamic way forward, the methodology employed in this paper is historico organizational discourse. The theoretical perspective employed in this paper is hermeneutical interpretivism and epistemology employed in this paper is constructionism, by focusing on authentic literature of Islam, philosophy, history, science, business and economics, along with pragmatic civilizational knowledge of wisdom traditions.

Discussion

Usage of Three Lenses

Usually three lenses of OT are available to understand the world phenomena which are given below (Table 1) along with their implications.

The three lenses given in table-1 are essential but not sufficient because they do not give the complete picture. Both East and West are trying to understand this single common crisis of multidimensional nature. Different causes have been pin pointed from different scholars of East and West. According to Huston Smith, the major cause of this crisis is the spiritual condition of the modern world. The faith of modern man has been shaken, and his soul has been tarnished and he no more believes in religious certainties (loss of transcendence). In the pursuit of scientific world view, modern man started considering himself measure of everything, and here at this point, the stature of humanity started diminishing. With the loss of human dimension the human lost the control of world. How humanity reached this stage of spiritual crisis, we need to trace three periods of history that brought it here. For the ease of understanding and further strengthening the threads of discussion, the description of Huston Smith is given below.

Table 1

	~		
Category	Conventional	Newtonian	Quantum
	Organization	Sustainable	Sustainable
	Theory	Organizing Theory	Organizing Theory
View of Natural World	What is machine metaphor: Natural resources are used to get competitive advantage	What is Tweaked machine metaphor: Natural resources should be managed to get competitive advantage and sustainable development	What is mother earth metaphor: The primary focus of the organizations is the well-being of natural world
View of socio- economic world	What is socio- materialism: Economic measures of firm well-being have similarity with the measures of societal well-being	What is enlightened socio-materialism: Socio-materialism resources should improve competitive advantage and decline the firm's negative social externalities	What is physical constructionism: Firms believe that socioeconomic well-being of mankind is associated with the material well-being
Behavioral assumptions	What is self- interestedness/indi vidualism: People are self-interested	What is enlightened self-interestedness/ individualism: What is good for you, do good for others	Self-interestedness is unnatural:

Implications of Newtonian Versus Quantum Assumptions on Organization Theory



Category	Conventional	Newtonian	Quantum
	Organization	Sustainable	Sustainable
	Theory	Organizing Theory	Organizing Theory
Hallmarks of	What are	What are	What are
Organization	assumptions; first,	assumptions; first,	assumptions; first,
Theory	the boundaries	need to find the	the boundaries
	between firm and	ways for profit	between firm and
	its external	earnings; second,	its external
	environments are	Self-interestedness is	environments are
	real that create	natural and help	symbolic; second,
	opportunity;	oneself and also help	Self-interestedness
	second, Self-	others; and third is	is unnatural; and
	interestedness is	the goal of	the thirds is the
	natural; and third	Organization Theory	goal of
	is the goal of	to understand the	Organization
	organization	factors that create	Theory to enhance
	theory to	competitive	the sociological
	understand the	advantage and also	well-being and
	factors that create	empowers the	competitiveness
	competitive	managers	
	advantage		

According to Huston Smith, humanity wherever and whenever has always been facing three inescapable problems which are as follows.

Three inescapable problems of humanity

- 1. How to get food and shelter from the natural environment.
- 2. How to get along with one another (social problem).
- 3. How to establish relation with total scheme of things (religious problem)

To contextualize these three, major problems of humanity within three periods of human history, we seek an alignment in the following manner:

- The traditional period (from human beginning to the rise of modern science)
- The modern period (from the rise of modern science to the first half of 20th century)
- Postmodern period (the second half of the 20th century)

Modernity relentlessly explored nature, refined it but more specifically gave us the scientific understanding of it, therefore takes most credit for discovering things. Post modernism tackled social injustice successfully than people previously did. The excursion of western history makes us able to locate the following achievements and deficiencies of modernity and postmodernity with the following points.

Achievements of Modernity

Modernity major achievement in the cosmology was the new way of knowing. It is the scientific method in controlled experiments given to us as a gift of modern science.

True hypothesis are the basis of this new knowledge which made the edifice of scientific world view. True hypothesis are separated from the false one and scientific world view has been established only on proven facts. In a nutshell, scientific world view, and scientific cosmology was alpha and omega of modernity.

Shortcomings of Tradition in Cosmology

Scientific cosmology has been successful in debunking some of the old concepts found in traditional cosmology. There was Naturalism, Taoism, Zen and Buddhism but the exact scientific calculations became apparent in the modern one. This was naturalism of Wordsworth, Li Po & Thoreau, but that of Galileo and Bacon was starkly absent. One can say that tradition cosmology derived from landscape paintings and not from laboratory experiments.

Postmodernism Shortcomings in Cosmology

Postmodern physics does not succeed to the level of modern physics regarding their discoveries. Regarding discoveries, there is no comparison between scientist of postmodernism and scientist of modernity. Postmodernist challenge the very notion of truth. They held the view that all claims to truth are nothing more than power play. They are just vehicles of advancing the social standing of their claimants. In this way, they relativize all kinds of scientific assertions with radical mind-set and question the very nature of nature. The classic example can be quoted here is Thomas Kuhn's The Structure of Scientific Revolutions, whose thesis revolves around to this single point that all kinds of scientific facts extract their meanings from nowhere but from paradigms and in this way there was a shift from scientific facts to scientific paradigms.

Moreover, there are no neutral standards to judge paradigms. One can very easily see the spirit of relativism among paradigms. In other words, Hottentot's science and Newton, both are equally good. So postmodernism does not deserve the cosmological prize. The magic world of postmodernism is society, although postcolonial guilt is a harsh fact but its positive side can also be counted on.



Tradition and their Social Shortcomings

Hardly anywhere people have the courage to say no to inbuilt injustices of institutions. No one can challenge and criticize them. But here credit goes to modernity that changed this attitude radically. Rapid means of transportation and trade in the time of modernity showed people different societal structures, and showed them that institutions were humanly devised and could be critiqued. Examples include the French-revolution where they saw, scrapping of divine rights of kings and malleability of societies.

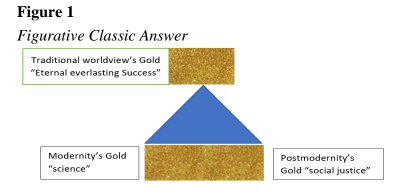
Social Shortcomings of Modernity

Modernity saw colonialism where power of gun powder arsenal and weapons of different kinds are prevalent everywhere subjecting the entire civilized world to western domination and brutal destruction of Asia and Africa. David Hume's comments should be considered here, when he wrote that the worst white man is better than the best black man. Institutions of slavery and establishment of protectorates is still prevalent (Stewart, <u>1963</u>).

Modernity has ever been sloppy and laggard in the domain of metaphysics. Its sacral mode of knowing leaves nothing behind but only material. Metaphysics has been dropped to the level of cosmology. Its big picture is one and only materialism.

Deficiencies of Postmodernity in the Domain of Metaphysics

Postmodernity neither presents any idea nor does it criticize the truncated worldview of Enlightenment. It also rebuts unreasonably all kinds of grand narratives. From the above discussion, we have accomplished two milestones. One is descriptive that makes us able to place this framework in its historical setting. Second is prescriptive which asks the question of what next? What have we gained from these three historical periods after close observing and straining the sands of time and separating its three golds? The classic answer can be seen from the figure below.





Both modernity and postmodernity are seemingly contradictory to each other but also complementary to each other. Both of them have been involved in Nature and Society which we call observable / visible/ seen phenomenon and exclude the unseen/invisible/ transcendental/noumenon. In fact both phenomenon and noumenon are part and parcel to each other and complementary to each other. In order to support our argument the sound and scholarly views of Western and Eastern scholarships are given below.

Table 2

adigm and		
ties can be		
nowledge.		
prominent		
he history,		
extremely		
tters.		
ple life of		
Prophet Muhammad (SAW) that should be followed by		
saying that		
like him.		
e need of		
make the		
ollowed by		
sis for the		

Scholarly Views from East and West

Additional Insights Gained from Civilizational Knowledge of Wisdom Traditions

In the support of our argument, we highlight the importance of transcendence and religious paradigms by reframing the civilizational knowledge of wisdom traditions by capitalizing the conceptualization of Hustun Smith in the form of infograph below with holistic view of knowledge, revealing levels of reality and levels of selfhood with complete world view (Figure 2).



Figure 2

Why Religion Matters*

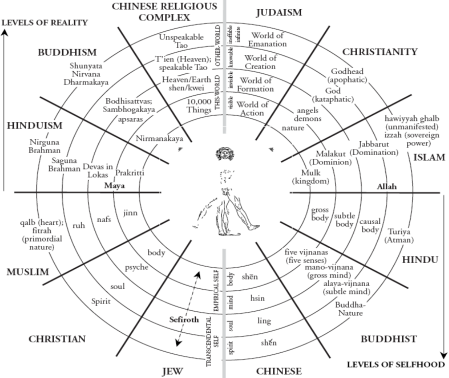
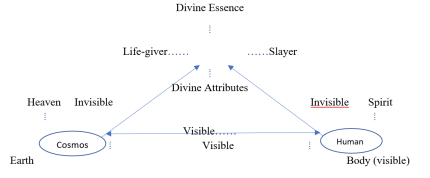


Figure 3

Ta'aluq Bain ul Hadith wal Qadeem (Relationship between Necessity Being and contingent Being)



*Smith, H. (2001). Why religion matters: The fate of the human spirit in an age of disbelief. HarperCollins World.

Conclusion

The economic dilemma identified in the beginning of this paper cannot be resolved by resorting to scientific paradigmatic shifts. As long as utilitarianism, survival-of-the-fittest based individualism, exploitation through interest based economy, amorality, maniac faith in empiricism and obsessive denial of nonpositivist knowledge and, materialism remain the foundational values, the hegemonic economic status-quo would remain in place. No amount of 'personal mastery training' to individuals raised under these values will instill sense of mutual cooperation and trust in them. Organizations may be called Quantum, horizontal, learning, successful or by whatever name, the outcome, in terms of societal impact, will remain the same.

The missing link in Kilmann's Quantum Organizations is therefore not the lack of 'quantum infrastructure' or people trained according to the new paradigm. Foundational values are the missing link. If society rejects the values of mercy, compassion, egalitarianism, equality, moderation, tolerance, patience, sacrifice and, is taught not to be accountable to any Higher Realm than this world and its man-made secular laws, then the economic turmoil and inequalities are bound to persist. If the organization members are raised in a society that values equality, collectivism and genuine concern for each other as faith, then flat hierarchies, mutual trust and respect, team spirit and, participative decision-making within organizations would be a natural outcome. These are foundational values and not skills which can be acquired through regimental and cosmetic training programs with fancy names like 'self-discovery' and 'personal mastery'. Faith-based egalitarian values and fear of accountability beyond this world is the real 'missing link' in the Classical, Modern and Postmodern Western Organization Theory.

- i. To incorporate forsaken view of knowledge in the main stream OT.
- ii. Seeking guidance from strengths and weaknesses of modernity and post modernity along with seeking guidance from wisdom traditions.
- iii.Compensating loss of transcendence by embracing it genuinely and not rejecting it. By connecting Human Nature with Divine Nature.
- iv. Following the footsteps of companions of Prophets and their self-sacrificing models based on Love and compassion for creating compassionate organization as well as creating humanistic-pragmatic organizations.
- v. Abandoning the dichotomous thinking and adopting holistic view of organizing to create harmony, middle way (balance) in the world of organizing to get rid of tensions, conflicts and contradictions of multiple types across multiple levels of organizing.

vi. Shifting of traditional organization theory (TOT) towards prophetic organization theory (POT).

References

- Abbott, B. P., Abbott, R., Abbott, T., Abernathy, M., Acernese, F., Ackley, K., Adams, C., Adams, T., Addesso, P., Adhikari, R. X., Adaya, V. B., Affeldt, C., Agathos, M., Agatsuma, K., Aggarwal, N., Aguiar O. D., Aiello, L., Ain, A., Ajith, P., Allen. B., . . . Allocca, A. (2016). Observation of gravitational waves from a binary black hole merger. *Physical Review Letters*, *116*(6), 061102.
- Ahmed, A. (2002). Ibn Khaldun's understanding of civilizations and the dilemmas of Islam and the West today. *The Middle East Journal*, *56*(1), 20-45. <u>http://www.jstor.org/stable/4329719</u>
- Ahmed, A. S. (1986). *Toward Islamic anthropology: Definition, dogma, and directions*. International Institute of Islamic Thought (IIIT).
- Ahmed, A. S. (2013). *Islam Under Siege: Living Dangerously in a Post- Honor World*. Wiley Publication.
- Al-Buraey, M. (1985). Administrative development: an Islamic perspective. Taylor & Francis.
- Al-Jili, A. A. (1995). *Universal Man.* Beshara Publications. https://beshara.org/publications/ universal-man/
- Ashley, D. O. DM (1995) Sociological Theory: Classical statements. Boston, USA.
- Behe, M. J. (1996). *Darwin's black box: The biochemical challenge to evolution*. Simon and Schuster.
- Bhattacharjee, P., Hill, C. T., & Schramm, D. N. (1992). Grand unified theories, topological defects, and ultrahigh-energy cosmic rays. *Physical Review Letters*, 69(4), 567. <u>https://doi.org/10.1103/PhysRevLett.69.567</u>
- Biberman, J., & Whitty, M. D. (2000). Work and spirit: A reader of new spiritual paradigms for organizations. Scranton, PA: University of Scranton.
- Boulos, H. N. (2018). *Purposing: How Purpose Develops Self Organizing Capacities*. Case Western Reserve University.
- Boje, D. M. (2008). Storytelling organizations. Sage.
- Brennan, S. (2008). The Gigantic Book of Sailing Stories. Skyhorse.

44 — June of Management and Between the

- Bucaille, M. (2003). *The Bible, The Quran, and Science: The Holy Scriptures Examined in the light of Modern Knowledge*. New York: Tahrike Tarsile Quran: Inc.
- Bucke, R. M. (1923). *Cosmic consciousness: A study in the evolution of the human mind*. EP Dutton.
- Capra, F. (1996). The web of life: A new scientific understanding of living systems. Anchor.
- Castellani, B., & Hafferty, F. W. (2009). Sociology and complexity science: a new field of inquiry. Springer Science & Business Media.
- Chapra, M. U. (1993). Islam and economic development: A strategy for development with justice and stability (Vol. 14). International Institute of Islamic Thought (IIIT).
- Charles, N., & Campling, J. (2000). *Feminism, the state and social policy*. Macmillan International Higher Education.
- Chavel, I. (2006). *Riemannian geometry: A modern introduction* (Vol. 98). Cambridge university press.
- Chittick, W. C. (2014). Modern science and the eclipse of Tawhid. <u>www.pudel.uni-bremen.de/pdf/IbnYaqza.pdf.</u>
- Cohn, N. (1999). Noah's Flood: The genesis story in western thought. Yale University Press.
- Covey, S. R. (2004). The 7 habits of highly effective people: Powerful lessons in personal Change. Free Press.
- Daryabadi, A. M. (1991). *Tafsir-ul-Quran: Translation and commentary of the Holy Quran*. Darul Ishaat., I, II, III & IV.
- Desmond, A. J., Moore, J. R., & Moore, J. (1994). Darwin. WW Norton & Company.
- Enzel, Y., Agnon, A., & Stein, M. (2006). *New frontiers in Dead Sea paleoenvironmental research* (Vol. 401). Geological Society of America.
- Genz, H. (2009). Nothingness: The science of empty space. Hachette UK.
- Gibbon, E. (2000). *The Decline and Fall of the Roman Empire, Volume iii. AD* 1185 to the Fall of Constantinople in 1453 (Vol. 3). Modern Library.



- Gimeno, J., Folta, T. B., Cooper, A. C., & Woo, C. Y. (1997). Survival of the fittest? Entrepreneurial human capital and the persistence of underperforming firms. *Administrative Science Quarterly*, 42(4) 750-783. <u>https://doi.org/10.2307/2393656</u>
- Hart, M. H. (1978). *The 100: A ranking of the most influential persons in history*. Citadel press.
- Hawes, C. (2009). Essentials of Ecology. By CR Townsend, M. Begon and JL Harper. Oxford: Blackwell Publishing (2008), pp. 510,£ 29.99 (paperback). ISBN 978-1-4051-5658-5. *Experimental Agriculture*, 45(1), 128-128. https://doi.org/10.1017/S001447970800714X
- Hawking, S. (1996). A brief history of time: The updated and expanded tenth anniversary edition. Bantam books.
- Heng, M. S. (2010). *State and secularism: Perspectives from Asia.* World Scientific.
- Hooft, G. t., Jaffe, A., Mack, G., Mitter, P. K., & Stora, R. (2013). *Quantum fields* and quantum space time (Vol. 364). Springer Science & Business Media.
- Hussain, I. S. (2005). *From skin scratches to civilizationnal clashes*. Humanity International Publication.
- Jacques, T. (2010). How to fight Google and win. Gabe Davis.
- Kathir, I. (2003). Tasfir Ibn Kathir. Maktaba Dar-us-Salam. Riyadh KSA.
- Kathīr, I. (2003). Tafsir Ibn Kathir abridget by a group of scholars under the supervision of Sheykh Safiur-Rahman Al-Mubarakpuri, t. 1–10. Riyadh, Houston, New York, Lahore.
- Kilmann, R. H. (2001). Quantum organizations: A new paradigm for achieving organizational success and personal meaning. Davies-Black.
- Lovett, T. (2008). *Noah's ark: Thinking outside the box*. New Leaf Publishing Group.
- Mathews, K. M., White, M. C., & Long, R. G. (1999). Why study the complexity sciences in the social sciences?. *Human relations*, 52(4), 439-462. https://doi.org/10.1177/001872679905200402
- Maududi, S. A. A. (1981). *The Holy Quran: Translation and brief notes with text*. Lahore. Islamic Publications Pvt. Ltd.

46 — Jimes -

- McAuley, J., Duberley, J., & Johnson, P. (2007). Organization theory: Challenges and perspectives. Prentice Hall/Financial Times.
- McEwen, B. S. (2001). From molecules to mind, Stress, individual differences, and the social environment. *Annals of the New York Academy of Sciences.*, 935, 42-49.
- McKay, J. P., Hill, B. D., Buckler, J., Crowston, C. H., Wiesner-Hanks, M. E., & Perry, J. (2010). A History of Western Society, Volume 1: From Antiquity to the Enlightenment (Vol. 1). Macmillan.
- McMahon, D. (2009). String theory demystified. McGraw-Hill New York.
- Mook, D. E., & Vargish, T. (1991). Inside Relativity. Princeton University Press.
- Morgan, G. (1998). Images of Organization. Berrett-Koehler Publishers.
- Mowles, C., Stacey, R., & Griffin, D. (2008). What contribution can insights from the complexity sciences make to the theory and practice of development management? *Journal of International Development: The Journal of the Development Studies Association*, 20(6), 804-820. https://doi.org/10.1002/ jid.1497
- Nasr, S. H. (2000). Islam and the plight of modern man. Kazi Publications.
- Nietzsche, F. W., & Common, T. (1950). *Thus Spake Zarathustra*. Modern Library New York.
- Perlman, D., & Adelson, G. (2009). *Biodiversity: exploring values and priorities in conservation*. John Wiley & Sons.
- Polchinski, J. (1998). *String theory: Volume 2, superstring theory and beyond*. Cambridge university press.
- Polgar, S. (1975). Population, evolution, and theoretical paradigms. *Population, ecology, and social evolution, 1*, 1-26.
- Rafiuddin, M. (1996). The Manifesto of Islam. Sh. Muhammad Ashraf.
- Rūmī, J. a.-D. (1930). *The Mathnawí of Jalálu'ddín Rúmí* (Vol. 4). Messrs. EJ Brill, Leiden.
- Ryan, W., & Pitman, W. (2000). Noah's Flood: The new scientific discoveries about the event that changed history. Simon and Schuster.
- Senge, P. (1990). *The fifth discipline: The art and practice of the learning organization*. New York: Currency Doubleday.



- Sharif, M. M. (1963). A history of Muslim philosophy: With short accounts of other disciplines and the modern renaissance in Muslim lands. Sage Publisher.
- Sharī'atī, A. (1981). Man & Islam. Free Islamic Literature.
- Sills, D. L. (1979). International Encyclopedia of the Social Sciences: Biographical supplement. Free Press.
- Slack, T., & Parent, M. M. (2006). Understanding sport organizations: The application of organization theory. Human Kinetics.
- Smith, H. (2001). *Why religion matters: The fate of the human spirit in an age of disbelief.* HarperCollins World.
- Smith, W. C. (2012). *On understanding Islam: Selected studies* (Vol. 19). Walter de Gruyter.
- Stacey, R. (2009). Complexity and organizational reality: Uncertainty and the need to rethink management after the collapse of investment capitalism. Routledge.
- Stacey, R. D. (2007). Strategic management and organisational dynamics: The challenge of complexity to ways of thinking about organisations. Pearson education.
- Stanovich, K. E. (2007). *How to think straight about psychology*. Pearson Allyn and Bacon.
- Stewart, J. B. (1963). *The moral and political philosophy of David Hume*. Columbia University Press.
- Strachey, J., Freud, A., & Breuer, J. (1955). *The standard edition of the complete psychological works of Sigmund Freud*. Hogarth Press and the Institute of Psycho-Analysis.
- Sukhdev, P. (2013). Transforming the corporation into a driver of sustainability. In *State of the World 2013* (pp. 143-153). Island Press, Washington, DC.
- Ünal, A. (2008). *The Qur'an with annotated interpretation in modern english*. Tughra Books.
- Van Donzel, E. J. (1994). Islamic desk reference. Brill.
- Watson, P. (2009). *Ideas: A History of Thought and Invention, from Fire to Freud.* HarperCollins e-books.
- Wheatley, M. J. (1994). *Leadership and the new science: Learning about organization from an orderly universe*. ERIC.

48 -----Junnal of Management and Jense

- Wilson, E. O. (2014). *Consilience: The Unity of Knowledge*. Knopf Doubleday Publishing Group.
- Yazdani, N., Murad, H. S., & Zamin Abbas, D. (2011). From modernity to postmodernity: A historical discourse on western civilization. *International Journal of Business and Social Science*, 2(11), 249-257.
- Youngblood, M. D. (1997). Leadership at the edge of chaos: from control to creativity. *Strategy & Leadership*, 25(5), 8-14. https://doi.org/10.1108/ eb054595
- Zohar, D. (1997). *Rewiring the corporate brain: Using the new science to rethink how we structure and lead organizations.* Berrett-Koehler Publishers.
- Zohar, D., & Marshall, I. N. (1990). *The quantum self: Human nature and consciousness defined by the new physics*. William Morrow & Co.

