Opinion Article

# In Which Virtual Dimension Live Politicians, Scientists and Economists who do not know the Terrestrial Reality?

Luigi Antonio Pezone\*

Department of Renewable Energy and Environment, Caserta, Santa Maria Capua Vetere, Italy

## **ABSTRACT**

The world's public bodies are silent about their inefficiencies, cover each other, and award Nobel prizes. However, they don't know the real world of work. They never studied the scientific organization of work globally. Such a study would automatically lead to discarding obsolete, polluting and uneconomic solutions, allowing legislators to correct even private inventions. It would have been enough to study environmental and energy solutions universally applicable in place of the current, monothematic ones, which, by not closing all the cycles that open, are unable to combat global pollution, prevent floods and droughts, put out the great world fires, move with land and space means of transport in three-dimensional directions, adding Newton's thrust to Lorentz's. Current inventions cannot even extend human life, replacing the natural heart with an artificial one, energy-independent and with oxygenating abilities of the blood, which, by compensating for lung and metabolic insufficiencies, would defeat most of the viruses and degenerations due to aging.

Keywords: Work globally; Public researchers, Politicians

## INTRODUCTION

What a great invention is e-mail, above all, certified. I would have had to spend a capital to legally demonstrate that the political, scientific, juridical, public bodies of the world do not respond to private inventors, who, without being paid by anyone, study health and energy environmental solutions, which have escaped them. The world's public bodies are silent about their inefficiencies, cover each other, and award Nobel prizes. However, they don't know the real world of work. They never studied the scientific organization of work globally. Such a study would automatically lead to discarding obsolete, polluting and uneconomic solutions, allowing legislators to correct even private inventions. It would have been enough to study environmental and energy solutions universally applicable in place of the current, monothematic ones, which, by not closing all the cycles that open, are unable to combat global pollution, prevent floods and droughts, put out the great world fires, move with land and space means of transport in three-dimensional directions, adding Newton's thrust to Lorentz's. Current inventions cannot even extend human life, replacing the natural heart with an artificial one, energy-independent and with oxygenating abilities of the blood, which, by compensating for lung and metabolic insufficiencies, would defeat most of the viruses and degenerations due to aging [1]. How could inventors and public researchers worldwide have understood and analyzed the work

globally, if they have never worked in the manufacturing industry, where work is organized in a capillary way following the work cycles and eliminating any waste of material and energy? How could they have understood the economics of work, if they have never participated in tenders for electromechanical and technological systems, where in order to acquire the job the technician must make a market research updated from a technical and economic point of view to choose commercial machines and equipment at the lowest market price and after organize and to manage the executive work acquired in order not to exceed the costs foreseen in the estimate phase? This is the real work carried out by technicians who work for small companies that install electromechanical systems in public and private contracts and sub-contracts. Unfortunately, these experiences do not lead to the modification of the current plants, but only to the survival of small companies in the hard world of work, where you cannot spit in the dish where you eat. Small plant companies worldwide cannot offer improvements to the system, having to quickly switch from one system to another. Their job is to bill the finished job, or die. However, the experience gained by dealing with the work globally from the point of view of crosscutting the state of the art and the need to reduce unnecessary costs to the maximum point the ingenuity of the technicians of small companies, even if in the majority of cases they only carry out small daily inventions.[2] For myself, who has carried out this

Correspondence to: Luigi Antonio Pezone, Department of Renewable Energy and Environment, Caserta, Santa Maria Capua Vetere, Italy Received: February 02, 2021, Accepted: February 17, 2021, Published: February 24, 2021

Citation: Pezone, LA 2021 In Wich Virtual Dimension Live Politicians, Scientists and Economists who do not Kow the Terrestrial Reality?. J Pol Sci Pub Aff. 9:3:379.

Copyright: © 2021 Pezone LA. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

J Pol Sci Pub Aff, Vol.9 Iss.3No:379

type of work for half of his working life, it is the daily creativity that is lacking for scientists and public researchers, who are the direct consultants of legislators and world governments [3]. Unfortunately, scientists and researchers also lack the practical knowledge of the scientific organization of work that can only be acquired in large technological manufacturing companies, such as the automotive industry, where the work cycles of men, machines, robots and vehicles automated transport systems must be perfectly synchronized. These experiences lived by the undersigned in the other half of the working life, if transferred to the world purification and energy plants, would lead to improve these sectors which, having remained of public competence, did not understand the importance of the scientific organization of the work and the completion and synchronization of work cycles.

## **PERSPECTIVE**

Today we are in a paradoxical situation: Public researchers collaborate and sell patents to multinationals, but do not correct public purification and energy environmental systems to create global cycles, such as those deposited in the patents by myself, in order not to force multinationals to modify the plants of transport,

heating, conditioning, based on thermal energy and incomplete purification cycles.

With the consent of world legislators, science and economists, no one changes the world's man-made systems. Global warming, floods, droughts, deforestations, large fires, the proliferation of viruses can continue. The world ruling class proposes palliatives such as non-interactive, bulky and low-yield renewable energies, battery cars, vaccines and social distancing. For this ruling class that does not knows how to plan, it is important only the economy and maintaining employment levels for not lose electoral consensus. It does not matter whether current industrial production, which is not coordinated globally, will destroy the planet and its inhabitants.

Without ever having carried out global cycles between water and polluted air and without having updated them in one hundred years of industrial history, it was not possible to advance the state of the art purification globally to economize the processes and reach the interactive energy inventions between water and air, to atmospheric pressure and with pressurized autoclaves, which are even simultaneously energetic and purifying.

It is no coincidence that the more than forty interactive patent filings proposed by myself to complete all the cycles left open by public bodies, private industry, urban centers, agriculture and transportation have been misunderstood and kept silent, by public science, by multinationals, politicians, economists, trade unions and environmentalists. Nobody can spit in the dish in which they eat, as the undersigned as an employee could not.

Global reasoning is inconvenient for everyone because nobody has done it. Nobody could do it without organizing scientific work globally, entering the details of industrial, urban, agricultural and transport systems. In other words, the scientific organization of global work serves to study how world man-made plants should

universities, research centers, industry, continue to ignore theesp ecially pressurized interactive solutions that use air elasticity

work starting from the study of the defects of current plants. If

as a static energy accumulator and the incompressibility of water which has a density almost a thousand times higher than gas, as an energy carrier, can neither advance the state of the depurative art of the planet, nor that of energy, as it has not advanced in one hundred years of unbridled industrial development, apart from the technological level, which has improved yields, not eliminated the vices of origin, which are energy consumption and the pollution produced. Interactive energies consume no terrestrial resources [5]. They simply borrow the energy accumulated in the pressurized air from the environment and transfer it to the energy carrier which is water, which in turn transfers it to electromagnetism to produce electricity, a driving torque or a linear thrust, without alter the chemical nature of the original primary energy (water, air and gravitational force). How could the entire world science not understand that leaving billions of thermal cycles open even with small toxic emissions, but with large CO2 emissions, the terrestrial environment that nature had employed 4.5 billion to purify, would not have degenerated it in few years? It took only a hundred years to reach the present state. But we are only at the beginning. I think it is the case that even science found the courage to spit in the dish where it eats, otherwise, all those who have studied by heart, without truly understanding the universal and terrestrial energy principles, will continue to speak empty of the environment renewable energies and battery-powered cars that are another world

point of view, but from the point of view of global efficiency, They should have the ability and power to revoke patents granted to plants that are not compatible with the environment. Instead, they have the power to reject interactive systems that they don't understand at source. If they do not understand them, it is the fault of their professors who did not train them to understand them. But it is also the fault of those who trained the teachers, because since the beginning of the industrial era. Only electromagnetism and information technology have been developing correctly. Everything else is to be redesigned. So there is work for everyone and workers must also work overtime to make up for lost time. But the Italian, European and world ruling class continue to speak only of the money to be allocated. World politics and science try to hide the dust under the carpet, like a housewife who has no sense of duty. They do not realize that they are hiding mountains of errors that date back to the beginning of the industrial era, when together they did not understand that the primary source of earth's energy is not thermodynamics but fluid dynamics. It is the classic exception which confirms the universal general rule of "restricted and general relativity". Not even Einstein has noticed this small exception that those who created the universe made specifically, using universal gravity to select and separate clean gases from harmful ones. The former stratified them in the atmosphere of the very few habitable planets to defend the life of microorganisms and thinking beings, the latter diluted them, creating mineral salts in rocks, soils and ocean waters. This is a great example of a "scientific organization

Worldwide patent offices should not judge filings from a formal

of universal global work", where everything is in its place, without exception If gravity has been able to do this using statically and dynamically the pressures of gases, the incompressibility of water and the principle of impenetrability of bodies, it is clear that whoever created the universe also wanted to show us the way of producing terrestrial energy, which has only been partially understood by world science by developing electromagnetism. I'm sorry to say

it: what Einstein did not understand, more than a century after the publication of relativity theories, has not been understood by anyone else. Not even by NASA and the billionaire Elon Mask, who continue to insist on the general thermodynamic rule to produce energy, which on planets like Earth, can only produce alterations, such as global warming, fires, floods, droughts, and losses of biodiversity produced in billions of years. Even hydrogen used as fuel is a stupid invention from an economic point of view and why it is consumed. No need to carry huge tanks of compressed hydrogen with you. Compressed air, exploited statically, costs nothing and is not consumed if it uses a recycling pump with a double separate supply up to the impeller and as energy carrier the water which has a density almost a thousand times higher. In fact, the energy produced by a turbine is due to the flow rate for the pressure for the density of the fluid that passes through it. Isn't it stupid to use a gas turbine instead of a hydraulic turbine? Not only for environmental but also economic reasons.

#### **CONCLUSION**

The study of the scientific organization of global terrestrial work is the exception of the universal one, precisely because the conditions of terrestrial life are very rare and we still do not know if other inhabited planets exist. Nor do we know what degree of civilization they have achieved. We do not even know if these civilizations have made the same mistake as humans, which is that of not having identified the correct primary source of energy, which must be fluid-dynamic on these planets, in order not to break the delicate

balances produced by nature. If they did, the inhabitants of these planets destroyed themselves in a few hundred years of wrong industrial development. If the inhabitants of the other planets made the same mistake as the Earth's, they destroyed themselves in a few hundred years of wrong industrial development. Exactly as it is happening to the inhabitants of the Earth, where one does not understand who is silent because he cannot understand the scientific reasoning of global work and who instead pretends not to understand it for reasons of interest. One thing is certain, no terrestrial government has spent a single euro or dollar to verify what is illustrated by myself on the website <a href="http://www.spawhe.eu">http://www.spawhe.eu</a>. Where SP means "Synergic plants", AW means "Artificial Welling", HE means "Hydroelectric Energy" (very different from the current one which has produced only floods and droughts for not having been able to make global scientific reasoning).

#### REFERENCES

- 1. Ogston PL, Mackintosh VH, Myers BJ. Hope and worry in mothers of children with an autism spectrum disorder or Down syndrome. Res Autism Spectr Disord. 2011;5(4):1378-84.
- Kolifarhood G, Aghaali M, Saadati HM, Taherpour N, Rahimi S, Izadi N, et al. Epidemiological and clinical aspects of COVID-19; a narrative review. Arch Acad Emerg Med. 2020;8.
- 3. Adhikari SP, Meng S, Wu YJ, Mao YP, Ye RX, Wang QZ, et al. Epidemiology, causes, clinical manifestation and diagnosis, prevention and control of coronavirus disease (COVID-19) during the early outbreak period: a scoping review. Infect Dis Poverty. 2020;9(1):1-2.
- 4. Gold JE, Tilley LP, Baumgartl WH. MMR vaccine appears to confer strong protection from COVID-19: few deaths from SARS-CoV-2 in highly vaccinated populations. 2020.
- 5. Franklin R, Young A, Neumann B, Fernandez R, Joannides A, Reyahi A, et al. Homologous protein domains in SARS-CoV-2 and measles, mumps and rubella viruses: preliminary evidence that MMR vaccine might provide protection against COVID-19. medRxiv. 2020.
- 6. Sidiq KR, Sabir DK, Ali SM, Kodzius R. Does Early Childhood Vaccination Protect Against COVID-19? Frontiers in Molecular Biosciences. 2020;7:120.