Third Addenda to Criticism of the Current Science in the World

Pejman Malekinejad^{1*}

^{1*} TUV NORD Iran Co.

pejmanmalekinejad2@gmail.com

Abstract— I have published 3 papers [1, 2, 3] in which I have mentioned some scientific problems of Iran. This article is as the another Addenda to those papers. As a result, it was concluded that Iran and I are nothing and will not become anything in the science. I.e. I am not intelligent, mastermind, intellect or genius at all. Finally, it was suggested that the only way for the scientific and economic advancement of Iran in all fields is to regard Iran as a state of United State of America country.

Keywords—Science, Universities, Politics.

I. INTRODUCTION

Currently, the science in access for all people (in public) is not all the produced science. Scientific institutions will never give access the public (for example in books, journals, internet, universities and ...) to all their produced science. A large part of discovered science is not revealed and is not given to the public access. Much care must be taken because this part of unrevealed science can be deadly. This has many reasons like commercialism and monopoly in the science, political reasons and security reasons.

Discussion:

I have previously stid that universities are waste of time [1, 2, 3]. As an example I mention Eminent Mr. President Donald J. Trump. He has graduated in May 1968 with a Bachelor of Science degree in economics. He did not continue his education to master and PhD degrees and he is now the most successful man of the world. If higher education was good, then he would continue his education and would get a PhD. He is both rich and powerful now. The people of USA are wise since they don't mind the university degree of their president and selected him for presidency. In fact, he is genius, intelligent, intellect and mastermind.

The Supreme news agency of Voice of America (VOA Persian) has issued an article [4] that is in the same line with this paper. In fact, that article from VOA Persian confirms this paper. Also His Majesty Crown Prince of Iran Reza Pahlavi has a saying from Atamalek Joveini about Iran

Islamic Regime as "They came and dug and burned and killed and took away and went" [5] which approves this paper.

[Vol-2, Issue-6, Nov-Dec, 2018]

ISSN: 2456-7817

I have previously said that science is kept secret and that a large part of discovered science is not revealed to public [1, 2 and 3]. The following passage from "ASM HANDBOOK, VOLUME 20: MATERIALS SELECTION AND DESIGN, Converted to Electronic File in 1999 from 1997 Version, Part: CRITERIA AND CONCEPTS IN DESIGN, Subpart: DESIGNING TO CODES AND STANDARDS. Page 155." confirms this matter as:

"However, most design projects just are not that challenging or different from what has been done in the past in mechanical and structural design, for example, a temendous amount of solid experience has been accumulated into what has been called *good practices*. Historically, such information was carefully guarded and was often kept secret. With the passage of time, however, these privately developed methods of solving design problems became common knowledge, ever more firmly established. Eventually they evolved into published standards of practice."

As a result, Iran and I will not become anything in the science. This volume of this handbook can be found in the internet for download [6]. It should be noted that this passage is from one of the most important reference in materials science (ASM HANDBOOKS) and materials science (and inspection) includes many areas like welding (Volume 6 of this handbook), corrosion (Volumes 13, 13A, 13B and 13C of this handbook), NDT and quality control (Volume 17 of this handbook), failure analysis and prevention (Volume 11 of this handbook) and so on. This passage says that by passing of time, this information become public for access but does not exactly say how much time is required for those sciences to become public. For example this time could be infinity.

For example, Iran cannot do the design of oil and gas refineries and does reverse engineering to overcome the design problems. Design of oil and gas refineries include

www.aipublications.com Page | 80

[Vol-2, Issue-6, Nov-Dec, 2018] ISSN: 2456-7817

many fields of science like metallurgy (design which includes materials selection and manufacturing process of a metal for appropriate purposes like carbon steels, stainless steels, alloy steels, copper alloys, nickel alloys, titanium alloys and etc.), mechanical engineering (design and manufacture of a part to control the flow like ball valves, gate valves, butterfly valve, needle valves and etc.), chemistry (design and selection of a process for separation of sulfur, water and sand from oil and gas and etc.) and etc. The design of oil refineries has a long time history and for example UK has designed the Abadan Oil Refinery in 1912. Therefore, we see that superpowers do not give access to their sciences of 106 years ago. During these past 106 years, UK has not stopped working on the science and has worked on the other fields and aspects of science like aviation, satellites and space, car industry, nuclear energy, defense systems, solar and wind energy, robotics and so on. It means that Iran and I will never reach the highest and top level of science of superpowers since it is kept secret. Therefore, UK is an advanced country in all fields now. Also the passage says that a "tremendous" amounts of these science is kept secret. Therefore, Iran and I will not become anything in the science. In this way Iran will always be a retarded and underdeveloped country in all fields and will never reach the up to dated science of superpowers.

As another example, Iran has not yet designed any to be mentioned in "Key to Steel" reference handboom (which includes more than 70,000 standard designations and trade names from approximately 300 steelmakers and suppliers from 25 countries.) as I have said previously [2]. The steels mentioned in this handbook work properly and are for sale and make money. Also the production maps (design method which includes materials selection and manufacturing process) of most of those steels (which are listed in "Key to Steel" reference handbook) are kept secret and for example Iran cannot produce API grade steels. All the industry is constructed with these steels and no other types of steel can be found in industry. Also Iran has not yet designed any standardized welding filler material [2, 3]. Even Iran cannot produce the metals for welding filler materials and they are imported to Iran [3]. I mean that design method which includes materials selection and manufacturing process for the welding filler materials are secret and Iran does not know them. It should be noted that welding filler materials have a long time history and for example, the standard of AWS A5.4 (Specification for Stainless Steel Electrodes for Shielded Metal Arc Welding) was first published in 1946. It means that Iran and I will never reach the superpowers since science is kept secret.

For more information of this type please read my papers in references 1, 2 and 3. Also I have previously said that Iran does not lie within the countries who have top 78 coating companies in the world [3]. I.e. Iran has not yet designed any industrial coatings to be mentioned in this ranking. Also the design of products of these top 78 companies are secret and Iran cannot produce many of them and they are imported to Iran.

In fact, this passage from this volume of ASM HANDBOOK is 100% true and confirms my 3 papers in references 1, 2 and 3. Again I say that in this way, Iran will always be a retarded and underdeveloped country.

Therefore, Iran and I will not become anything in all arears of materials science since science is kept secret. I.e. I am not genius, intelligent, intellect and master mind at all.

I have previously said that Iran is (and I am) nothing [3]. For example according to estimations of OPEC (The Organization of Petroleum Exporting Countries), the total export of Iran crude oil, all oil products and condensate had been 41.2 billion US Dollars in 2016 [7]. According to the ranking of a famous and valid international website who listed the top 88 industrial coating companies in the world, the total sale of US companies in this list had been 47.2 billion US Dollars in 2016 [8]. I. e. the sale of top 18 US soating companies had been greater than the total export of Iran crude oil, all oil products and condensate in 2016. It should be noted that industrial coatings are a small part of USA industry and USA industry is very wide and complicated. Therefore, we see that Iran is nothing compared to USA. It should be noted that Iran economy is highly dependent on the money obtained from export of crude oil.

II. CONCLUSION

The only way that I strongly suggest for the scientific and economic advancement and development of Iran in all fields is to make, regard and announce Iran as a state of USA (United States of America) officially and politically (and totally). I.e. Iran should make and regard itself as a state of USA (United States of America) politically (and totally). I have heard that this idea was first suggested by Eminent Mohammad Reza Shah Pahlavi for Iran.

REFERENCES

[1] **Pejman Malekinejad**, "Criticism of the Current Science in the World", Oil and Gas Research, Open Access, OMICS International, ISSN: 2472-0518, Volume 3, Issue 2, 100141, August 2017, DOI: 10.4172/2472-0518.1000141.

www.aipublications.com Page | 81

- [2] Pejman Malekinejad, "Addenda to Criticism of the Current Science in the World", International Journal of Latest Research in Engineering and Technology, ISSN: 2454-5031 (Online), Volume 04, Issue 08, 01-04, August 2018.
- [3] Pejman Malekinejad, "Second Addenda to Criticism of the Current Science in the World", International Journal of Recent Engineering Research and Development (IJRERD), ISSN: 2455-8761, Volume 03, Issue 10, October 2018.
- [4] https://ir.voanews.com/a/iran-sepahmilitary/3933992.html
- [6] http://s1.iran-0Selection%20and%20Design_iran-mavad.com.pdf
- [7] https://www.radiofarda.com/a/Iran-oil-revenue-



www.aipublications.com Page | 82