

## EIGHTH ADDENDA TO CRITICISM OF THE CURRENT SCIENCE IN THE WORLD

*Pejman Malekinejad*

*Research Scholar, Department of Materials Science and Engineering, Kerman Graduate University of Technology, Iran*

**Received: 06 Jun 2020**

**Accepted: 09 Jun 2020**

**Published: 15 Jun 2020**

### **ABSTRACT**

*In this article, some of Iran (and my) scientific problems are mentioned. Also, my own honors are reviewed. It is concluded that Iran and I will not become anything in the science, I have no intelligence and Iran and I will not become anything in general. Therefore, according to the principles of DEPRESSIVE REALISM, I must always be happy. Also, it was deduced that the only way for the scientific advancement of Iran is to make Iran a state of USA.*

**KEYWORDS:** *Politics, Jealousy, DEPRESSIVE REALISM, Industry*

### **INTRODUCTION**

Voice of America (VOA Persian) has issued an article [1] that is in the same line with this paper. In fact, that article from VOA Persian confirms this paper. Also, Eminent 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” [2] which is in agreement to this paper.

### **DISCUSSIONS**

I have previously said that a large part of discovered science is kept secret and is not in public access [3 to 12]. This fact is exactly mentioned as a world problem in “Encyclopedia of World Problems and Human Potential [13]” as “A considerable amount of scientific research is conducted in institutes or under contracts which preclude dissemination of the results to other than a select group [14]”. Therefore, we can see that Iran cannot solve many scientific problems which have been previously solved by superpowers and many years ago. As an example, Islamic Republic of Iran Ministry of Industry, Mine and Trade has officially published a list of industrial projects that I and Iranians cannot do them and are supported by the Iran government for everybody inside or outside Iran to handle them [15, 16 and 17]. In fact, these are the list of scientific problems of Iran in industry which Iranians cannot solve them. They are categorized in the following fields:

- Exploration [18 and 19]
- Exploitation [20 and 21]
- Metals & Metallic Goods [22 and 23]
- Non-Metallic Minerals [24 and 25]
- Petrochemical [26 and 27]
- Chemicals [28 and 29]

- Polymer [30 and 31]
- Cellulose [32 and 33]
- Food Industry [34 and 35]
- Drug [36 and 37]
- Textile & Garment [38 and 39]
- Electricity & Electronic Devices [40 and 41]
- Metals & Household Appliances [42 and 43]
- Machinery & Equipment [44 and 45]
- Medical Equipment [46 and 47]
- Automotive & Driving Force [48 and 49]
- Trade [50 and 51]

It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

As another example, National Iranian Oil Company (NIOC) has officially listed the technological needs of Iran [52] from its different subsidiaries. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access. The list of these technological needs is categorized according to the subsidiaries as follows:

- The Production Management of National Iranian Oil Company (NIOC) [53]
- The National Iranian South Oil Company (NISOC) [54]
- The Iranian Offshore Oil Company (IOOC) [55]
- The Arvandan Oil & Gas Company [56]
- The Iranian Central Oil Fields Company [57]
- The Khazar Exploration and Production Company (KEPCO) [58]
- The Pars Oil and Gas Company (POGC) [59]
- The Iran Fuel Conservation Company [60]
- The Iranian Oil Terminals Company (IOTC) [61]
- The Pars Special Economic Energy Zone [62]
- The Pasargad Energy Development Co. (PEDC) [63]

- The Petroiran Development Company [64]
- The Oil Industries' Engineering and Construction Co. (OIEC) [65]

Also, National Iranian Oil Company (NIOC) has officially listed its research and technological priorities in the following categories [66]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

- Development of Exploration Technologies
- Enhanced Oil Recovery (EOR) Technologies
- Well Technologies Development
- Production Technologies
- Development of Oil and Gas Processing Technologies
- Development of Oil Technologies
- Health, Safety and Environment (HSE) Technologies
- Software and ICT Technologies
- Combined Strategic Technologies
- Corrosion and Coatings Technologies
- Fuel Conservation Technologies
- Development of Repair, Maintenance and Asset Integrity Managements Technologies
- Humanities Technologies and etc.

Also, in another link, National Iranian Oil Company (NIOC) has officially listed its other research and technological priorities [67 and 68]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

What's more, The University of Science and Culture in Iran has officially issued a list of research priorities from The National Iranian Oil Company (NIOC) [69]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

Furthermore, The Islamic Azad University Mahshahr Branch has officially published the list of research priorities of some of Iranian Petrochemical Complexes as follows [70]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

- The Bandar Imam Petrochemical Company Ltd. [71]
- The Shahid Tondgooyan Petrochemical Co. [72]
- The Khuzestan Petrochemical Company [73]
- The Bouali Sina Petrochemical Co. [74]
- The Fajr Petrochemical Company [75]
- The Arvand Petrochemical Company [76]

Also, Iran government has officially established a system called “SATE [77]” for governing research projects in Iran which officially gives Iran research priorities in different fields [78]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

Also, the Kharazmi University in Iran has officially published the list of research priorities of Iran Petrochemical industries [79, 80, 81, and 82]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

What’s more, Esfahan’s Mobarakeh Steel Company has officially published the list of its research priorities [83, 84, 85, 86, 87 and 88]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

Furthermore, the Iranian Gas Engineering And Development Co. has officially published the list of its research priorities [89, 90, 91, 92 and 93]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

Also the Iran Petrochemical Research and Technology Company has officially published the list of its research priorities in the following subjects [94]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

1. Polymers [95]
2. Chemicals [96]
3. Chemical Technology and Product Development [97]

Furthermore, the Islamic Republic of Iran Ministry of Industry, Mine and Trade has officially published a list of its research priorities [98 and 99]. These are scientific problems of Iran which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

Also if you search in internet, you will find lots of such Iran scientific problems which I and Iranians cannot solve them. It should be noted that all of these scientific problems have been previously solved by superpowers and many years ago but they have not given those sciences to public access.

The ISLAMIC REVOLUTIONARY GUARD CORPS (IRGC) has the control over 80% of Iran economy [100]. KHATAM AL-ANBIYA CONSTRUCTION HEADQUARTER is an Iranian engineering firm controlled by the IRANIAN REVOLUTIONARY GUARD CORPS and is the IRGC's major engineering arm and one of Iran's largest contractors in industrial and development projects. I have previously said that Iran does not have the science to construct oil and gas refineries. As an example, SINOPEC signed \$1b Abadan Refinery Expansion Deal in 2017 [101]. Construction of oil refinery is nothing new and extraordinary since for example UK has constructed Abadan Oil Refinery in 1912. You can see that even in 2017, Iran could not construct oil refinery. If IRGC had the scientific power to construct oil refinery, then IRGC would not let China to make Abadan Refinery Expansion Deal and would construct it by KHATAM AL-ANBIYA CONSTRUCTION HEADQUARTER. Therefore, you can see that Iran is nothing in oil and gas sciences. Science includes many branches like humanities, engineering, medicine and etc. Oil and gas sciences are only a small part of total science. Oil and gas industry includes many branches of science like materials science, mechanical engineering, chemical engineering, petroleum engineering, chemistry, electrical engineering, inspection engineering and etc. Inspection engineering is only a small part of oil and gas industry. The reason why Iran cannot construct an oil refinery is that a large part of superpowers sciences is kept secret [14]. Also, if IRGC and specifically KHATAM AL-ANBIYA CONSTRUCTION HEADQUARTER could solve other scientific problems of Iran which are mentioned in this article, then it would not let anybody else to solve them and would solve it by itself.

In the field of welding, Iranian universities write ISI papers but no changes happen in international welding standards (like AWS, ASME, API and etc.) according to their ISI papers. It should be noted that in the field of welding, most subjects have been standardized by those international welding institutions and organizations. Also, ISI paper is a production of science in which consumer pays nothing to producer of the science. In general, ISI papers are waste of time and in the case of Iran, it is making people busy with science and not to think of politics. Money, power and other benefits of political activities are extremely higher than any other activities in Iran. For example, as I have previously mentioned [11 and 102], the worth of Khamenei as Iran leader (200 Billion USD) is approximately twice more than the worth of richest person in the world as Mr. Jeff Bezos (108.6 Billion USD). Furthermore, Khamenei has control of Iran military and for example guns, missiles, war aircrafts, bombs and so on which Mr. Jeff Bezos does not have them.

For Iranians, scientific awards like NOBEL PRIZE are for making people busy with science for them not to think of important things like politics. They have no scientific value since a large part of discovered science is kept secret and is not revealed to be judged.

Figure 1 is from BABYLON PICTURE DICTIONARY for crazy. He spins his finger around his ear to say that you are crazy. Also, he mocks everybody. He escapes since the people make him crazy. He uses magic to produce illusions and hallucinations. BABYLON PICTURE DICTIONARY is a valid, reputable and top international dictionary. Now, I suppose that you could send me to madhouse. But the world understands that you, yourself are crazy. The following photo from BABYLON PICTURE DICTIONARY shows this fact very good. According to the principles of DEPRESSIVE REALISM, the reason why intelligent people catch mental disorders is that all the people are jealous of such minds and therefore try to make a mental disorder for those intelligent persons and try to destroy those minds. This is because people think that everything is brain and science and they are the most important things. The people think that if they have brain and science, then they will reach everything. This is completely wrong in Iran since the most important thing is politics in Iran because money, power and other benefits of political activities is extremely higher than any other activities in Iran. For example, as I have previously mentioned [11 and 102], the worth of Khamenei as Iran leader (200 Billion USD) is approximately twice more than the worth of richest person in the world as Mr. Jeff Bezos (108.6 Billion USD). Furthermore, Khamenei has control of Iran military and for example guns, missiles, war aircrafts, bombs and so on which Mr. Jeff Bezos does not have them. People cannot withstand and bear that a brain works so well and try to make a mental disorder for that intelligent person. It is to say that the intelligent people are mentally ill and in this way they appear crazy. These mental disorders are made to show that intelligent people seem crazy. People make mental disorders for intelligent persons to say that they do not need to be honored of your brain since the psychological facts show that you have a mental disorder. But all the world knows that those who make these mental disorders are crazy themselves. The age of such frauds is over. The following photo from BABYLON PICTURE DICTIONARY shows this fact very good. Beside political reasons, one reason why I have written this article and my previous papers [3 to 12] was to say that I will not become anything in the science, I have no intelligence and I will not become anything in general. This is because a large part of discovered science is kept secret and is not in my and public access [14]. Therefore, do not be jealous of me, my science and my brain. So, I must be happy according to the principles of DEPRESSIVE REALISM. Anyway the people say that I have schizophrenia and my manuscripts of psychiatrist are in my website [103 and 104].

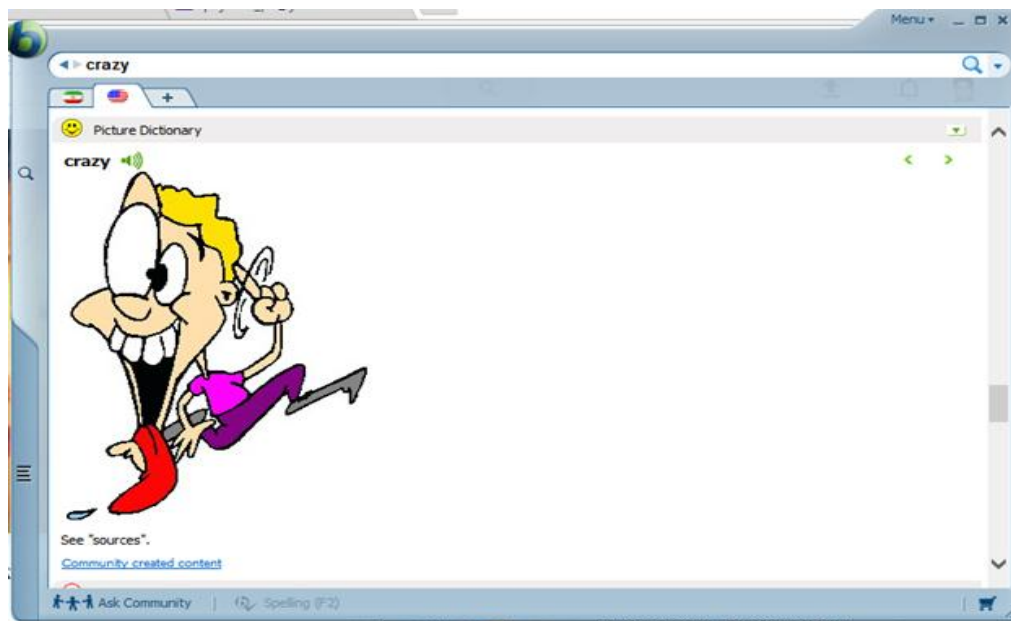


Figure 1: Babylon Picture Dictionary for Crazy.

Iranian women are very beautiful compared to women of advanced countries. This is because women in Iran work on their beauties. When women are beautiful, then men are encouraged to sex and marriage and birth and growing of children. Then both men and women have less time to study and work and as a result, they will be retarded and their country will also be a retarded and underdeveloped country like Iran. But in advanced countries, the women are less beautiful and therefore the tendency for sex is less and no time is wasted by growing children and more time is spent on study and work. In the same way you see that men in advanced countries remove their body hair to lower the tendency of women to sex with them. But Iranian men have lots of hair on their bodies which encourage women to sex with them.

I have previously mentioned that prominent people and pages in FACEBOOK have recognized me as TOP FAN which is a great honor for me [105 and 106] and I am very proud and happy of it. Recently other prominent and famous pages of “Dear Eminent Mr. President of USA Donald J. Trump” and “Mrs. Shohreh Aghdashloo” have recognized me as TOP FAN in their FACEBOOK pages. The print screens from these FACEBOOK pages which show that I am recognized as TOP FAN is taken and is available in a file in my website [107]. Again I am very proud and happy about it and it is a great honor for me. Previously, I have mentioned a great slogan from Dear Eminent Mr. President of USA Donald J. Trump as “We make america great again” [10]. Its correct form is “MAKE AMERICA GREAT AGAIN” [108]. I am a very poor man. I requested Dear Eminent Mr. President of USA Donald J. Trump, Her Highness Mrs. Ivanka Trump and U.S. VIRTUAL EMBASSY IRAN to send me money. I know that they control many charity organizations worldwide. I need a monthly basic income to survive. I have created a WebMoney (WebMoney is an online payment settlement system) account for financial aid to receive. The purse number is Z291871883734 and it is in my name. Financial aid from any other sources is also greatly appreciated. For financial helps from Iran, my card number in TEJARAT BANK is 5859831150971751.

## CONCLUSIONS

The only way that I strongly suggest for the scientific and economic advancement and development of Iran in all fields (including politics) 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 His Majesty Mohammad Reza Shah Pahlavi for Iran. I have created a petition in internet [109] for everybody to sign it and to make Iran a state of USA. So please sign this petition.

## REFERENCES

1. <https://ir.voanews.com/a/iran-sepah-military/3933992.html>
2. <http://www.iran-resist.org/article5591.html>
3. 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.
4. Pejman Malekinejad, “Addenda to Criticism of the Current Science in the World”, *International Journal of Latest Research in Engineering and Technology, Open Access*, ISSN: 2454-5031 (Online), Volume 04, Issue 08, 01-04, August 2018.
5. Pejman Malekinejad, “Second Addenda to Criticism of the Current Science in the World”, *International Journal of Recent Engineering Research and Development, Open Access*, ISSN: 2455-8761, Volume 03, Issue 10, 24-28, October 2018.



6. Pejman Malekinejad, "Third Addenda to Criticism of the Current Science in the World", *International Journal of Engineering, Business and Management, Open Access*, ISSN: 2456-7817, Volume 02, Issue 06, 80-82, December 2018.
7. Pejman Malekinejad, "Last Addenda to Criticism of the Current Science in the World", *International Journal of Engineering, Business and Management, Open Access*, ISSN: 2456-7817, Volume 03, Issue 01, 01-03, February 2019.
8. Pejman Malekinejad, "Another Addenda to Criticism of the Current Science in the World", *International Journal of Engineering, Business and Management, Open Access*, ISSN: 2456-7817, Volume 03, Issue 01, 01-03, February 2019.
9. Pejman Malekinejad, "Fourth Addenda to Criticism of the Current Science in the World", *Scholars Journal of Arts, Humanities and Social Sciences, Open Access*, ISSN: 2347-9493 (Print); ISSN: 2347-5374 (Online), Volume 07, Issue 07, 474-481, July 2019.
10. Pejman Malekinejad, "Fifth Addenda to Criticism of the Current Science in the World", *International Journal of Sociology and Political Science, Open Access, Online* ISSN: 2664-7745; Print ISSN: 2664-7737, Volume 1, Issue 1, Page No. 04-06, January 2019.
11. Pejman Malekinejad, "Sixth Addenda to Criticism of the Current Science in the World", *International Journal of Education Humanities and Social Science, OPEN ACCESS*, ISSN: 2582-0745, Volume 03, Issue 01, Page No. 93 – 100, January 2020.
12. Pejman Malekinejad, "Seventh Addenda to Criticism of the Current Science in the World", *International Journal of Arts and Social Science, OPEN ACCESS*, ISSN: 2581-7922, Volume 03, Issue 02, Page No. 61 – 69, March-April 2020.
13. <http://encyclopedia.uia.org/en>
14. <http://encyclopedia.uia.org/en/problem/136232>
15. [https://en.mimt.gov.ir/general\\_content/405857-Introduction.html?t=General-content](https://en.mimt.gov.ir/general_content/405857-Introduction.html?t=General-content)
16. [https://www.mimt.gov.ir/general\\_content/176066-%D8%A7%D9%88%D9%84%D9%88%DB%8C%D8%AA%D9%87%D8%A7-%D9%81%D8%B1%D8%B5%D8%AA%D9%87%D8%A7%DB%8C-%D8%B3%D8%B1%D9%85%D8%A7%DB%8C%D9%87-%DA%AF%D8%B0%D8%A7%D8%B1%DB%8C-%D8%A7%DB%8C%D8%B1%D8%A7%D9%86.html?t=%D9%85%D8%AD%D8%AA%D9%88%D8%A7%DB%8C-%D8%B9%D9%85%D9%88%D9%85%DB%8C](https://www.mimt.gov.ir/general_content/176066-%D8%A7%D9%88%D9%84%D9%88%DB%8C%D8%AA%D9%87%D8%A7-%D9%81%D8%B1%D8%B5%D8%AA%D9%87%D8%A7%DB%8C-%D8%B3%D8%B1%D9%85%D8%A7%DB%8C%D9%87-%DA%AF%D8%B0%D8%A7%D8%B1%DB%8C-%D8%A7%DB%8C%D8%B1%D8%A7%D9%86.html?t=%D9%85%D8%AD%D8%AA%D9%88%D8%A7%DB%8C-%D8%B9%D9%85%D9%88%D9%85%DB%8C)
17. [https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OLAVIAT-SARMAYEGOZARI-KOLI-322.pdf](https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OLAVIAT-SARMAYEGOZARI-KOLI-322.pdf)
18. [https://en.mimt.gov.ir/general\\_content/408831-Exploration.html?t=General-content](https://en.mimt.gov.ir/general_content/408831-Exploration.html?t=General-content)
19. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/EKTESHAF.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/EKTESHAF.pdf)
20. [https://en.mimt.gov.ir/general\\_content/408835-Exploitation.html?t=General-content](https://en.mimt.gov.ir/general_content/408835-Exploitation.html?t=General-content)
21. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGozari-94/STEKHRAJ.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGozari-94/STEKHRAJ.pdf)
22. [https://en.mimt.gov.ir/general\\_content/409596-Metals-amp-Metallic-Goods.html?t=General-content](https://en.mimt.gov.ir/general_content/409596-Metals-amp-Metallic-Goods.html?t=General-content)
23. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGozari-94/FELEZAT-MASNOATFELEZI.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGozari-94/FELEZAT-MASNOATFELEZI.pdf)
24. [https://en.mimt.gov.ir/general\\_content/409598-Non-Metallic-Minerals.html?t=General-content](https://en.mimt.gov.ir/general_content/409598-Non-Metallic-Minerals.html?t=General-content)



25. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGoz\\_ari-94/KANI-GHEYR-FELEZI.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGoz_ari-94/KANI-GHEYR-FELEZI.pdf)
26. [https://en.mimt.gov.ir/general\\_content/409600-Petrochemical.html?t=General-content](https://en.mimt.gov.ir/general_content/409600-Petrochemical.html?t=General-content)
27. [https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/PETROSHIMI\\_PA\\_LAYESHGAH-new1.pdf](https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/PETROSHIMI_PA_LAYESHGAH-new1.pdf)
28. [https://en.mimt.gov.ir/general\\_content/409602-Chemicals.html?t=General-content](https://en.mimt.gov.ir/general_content/409602-Chemicals.html?t=General-content)
29. [https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/SHIMIAIEE-new1.pdf](https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/SHIMIAIEE-new1.pdf)
30. [https://en.mimt.gov.ir/general\\_content/418310-Polymer.html?t=General-content](https://en.mimt.gov.ir/general_content/418310-Polymer.html?t=General-content)
31. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGoz\\_ari-94/POLIMERI.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGoz_ari-94/POLIMERI.pdf)
32. [https://en.mimt.gov.ir/general\\_content/409605-Cellulose.html?t=General-content](https://en.mimt.gov.ir/general_content/409605-Cellulose.html?t=General-content)
33. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGoz\\_ari-94/SELOLOZI.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGoz_ari-94/SELOLOZI.pdf)
34. [https://en.mimt.gov.ir/general\\_content/409607-Food-Industry.html?t=General-content](https://en.mimt.gov.ir/general_content/409607-Food-Industry.html?t=General-content)
35. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGoz\\_ari-94/GHAZAIEE.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGoz_ari-94/GHAZAIEE.pdf)
36. [https://en.mimt.gov.ir/general\\_content/409609-Drug.html?t=General-content](https://en.mimt.gov.ir/general_content/409609-Drug.html?t=General-content)
37. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGoz\\_ari-94/DAROOIE.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGoz_ari-94/DAROOIE.pdf)
38. [https://en.mimt.gov.ir/general\\_content/409611-Textile-amp-Clothing.html?t=General-content](https://en.mimt.gov.ir/general_content/409611-Textile-amp-Clothing.html?t=General-content)
39. [https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGoz\\_ari-94/NASAJI-POOSHAK-new.pdf](https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGoz_ari-94/NASAJI-POOSHAK-new.pdf)
40. [https://en.mimt.gov.ir/general\\_content/409612-Electricity-amp-Electronic-Devices.html?t=General-content](https://en.mimt.gov.ir/general_content/409612-Electricity-amp-Electronic-Devices.html?t=General-content)
41. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGoz\\_ari-94/BARGHOELECTRONIOC.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGoz_ari-94/BARGHOELECTRONIOC.pdf)
42. [https://en.mimt.gov.ir/general\\_content/409614-Metals-amp-Household-Appliances.html?t=General-content](https://en.mimt.gov.ir/general_content/409614-Metals-amp-Household-Appliances.html?t=General-content)
43. [https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/FELEZI-LAVAZEMKHANEGLI.pdf](https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/FELEZI-LAVAZEMKHANEGLI.pdf)
44. [https://en.mimt.gov.ir/general\\_content/409615-Machinery-amp-Equipment.html?t=General-content](https://en.mimt.gov.ir/general_content/409615-Machinery-amp-Equipment.html?t=General-content)
45. [https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/MASHINSAZI-TAJHIZATI.pdf](https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/MASHINSAZI-TAJHIZATI.pdf)
46. [https://en.mimt.gov.ir/general\\_content/409617-Medical-Equipment.html?t=General-content](https://en.mimt.gov.ir/general_content/409617-Medical-Equipment.html?t=General-content)
47. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGoz\\_ari-94/TAJHIZATPEZESHKI.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGoz_ari-94/TAJHIZATPEZESHKI.pdf)
48. [https://en.mimt.gov.ir/general\\_content/409619-Automotive-amp-Driving-Force.html?t=General-content](https://en.mimt.gov.ir/general_content/409619-Automotive-amp-Driving-Force.html?t=General-content)
49. [http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/OlaviatSarmayeGoz\\_ari-94/KHODRO-NIROMOHAREKEH.pdf](http://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/OlaviatSarmayeGoz_ari-94/KHODRO-NIROMOHAREKEH.pdf)
50. [https://en.mimt.gov.ir/general\\_content/409620-Trade.html?t=General-content](https://en.mimt.gov.ir/general_content/409620-Trade.html?t=General-content)

51. [https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/File/0/TEJARAT1.pdf](https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/File/0/TEJARAT1.pdf)
52. <https://www.nioc.ir/portal/home/?generaltext/89890/89896/361189/>
53. <https://www.nioc.ir/portal/file/?361201/%D9%85%D8%AF%D9%8A%D8%B1%D9%8A%D8%AA-%D8%A7%D9%85%D9%88%D8%B1-%D8%AA%D9%88%D9%84%D9%8A%D8%AF-%D8%B4%D8%B1%D9%83%D8%AA-%D9%85%D9%84%D9%8A-%D9%86%D9%81%D8%AA-%D8%A7%D9%8A%D8%B1%D8%A7%D9%86.pdf>
54. <https://www.nioc.ir/portal/file/?361193/%D9%85%D9%86%D8%A7%D8%B7%D9%82-%D9%86%D9%81%D8%AA-%D8%AE%D9%8A%D8%B2-%D8%AC%D9%86%D9%88%D8%A8.pdf>
55. <https://www.nioc.ir/portal/file/?361194/%D9%86%D9%81%D8%AA-%D9%81%D9%84%D8%A7%D8%AA-%D9%82%D8%A7%D8%B1%D9%87.pdf>
56. <https://www.nioc.ir/portal/file/?361196/%D9%86%D9%81%D8%AA-%D9%88-%DA%AF%D8%A7%D8%B2-%D8%A7%D8%B1%D9%88%D9%86%D8%AF%D8%A7%D9%86.pdf>
57. <https://www.nioc.ir/portal/file/?361197/%D9%86%D9%81%D8%AA-%D9%85%D9%86%D8%A7%D8%B7%D9%82-%D9%85%D8%B1%DA%A9%D8%B2%D9%8A.pdf>
58. <https://www.nioc.ir/portal/file/?361195/%D9%86%D9%81%D8%AA-%D8%AE%D8%B2%D8%B1.pdf>
59. <https://www.nioc.ir/portal/file/?361198/%D9%86%D9%81%D8%AA-%D9%88-%DA%AF%D8%A7%D8%B2-%D9%BE%D8%A7%D8%B1%D8%B3.pdf>
60. <https://www.nioc.ir/portal/file/?361259/%D8%A8%D9%87%D9%8A%D9%86%D9%87-%D8%B3%D8%A7%D8%B2%D9%8A-%D9%85%D8%B5%D8%B1%D9%81-%D8%B3%D9%88%D8%AE%D8%AA.pdf>
61. <https://www.nioc.ir/portal/file/?361191/%D9%BE%D8%A7%D9%8A%D8%A7%D9%86%D9%87-%D9%87%D8%A7%D9%8A-%D9%86%D9%81%D8%AA%D9%8A.pdf>
62. <https://www.nioc.ir/portal/file/?361192/%D8%B3%D8%A7%D8%B2%D9%85%D8%A7%D9%86-%D9%85%D9%86%D8%B7%D9%82%D9%87-%D9%88%D9%8A%DA%98%D9%87-%D8%A7%D9%82%D8%AA%D8%B5%D8%A7%D8%AF%D9%8A-%D8%A7%D9%86%D8%B1%DA%98%D9%8A-%D9%BE%D8%A7%D8%B1%D8%B3.pdf>
63. <https://www.nioc.ir/portal/file/?361200/%D9%86%D9%81%D8%AA-%D9%BE%D8%A7%D8%B3%D8%A7%D8%B1%DA%AF%D8%A7%D8%AF.pdf>
64. <https://www.nioc.ir/portal/file/?361199/%D9%BE%D8%AA%D8%B1%D9%88-%D8%A7%D9%8A%D8%B1%D8%A7%D9%86.pdf>
65. <https://www.nioc.ir/portal/file/?361202/OIEC.pdf>
66. <https://www.nioc.ir/portal/home/?generaltext/89890/89896/151429/>
67. <https://www.nioc.ir/portal/home/?generaltext/89890/89896/219369/>
68. <https://www.nioc.ir/portal/file/?318436/1398-priorities.pdf>
69. <http://research.usc.ac.ir/news/5c495df603e89ed6a98b4567/staticpage>
70. <http://research.mhriau.ac.ir/fa-IR/research.mhriau.ac/5830/page/%D8%B7%D8%B1%D8%AD%D9%87%D8%A7%DB%8C-%D9%BE%DA%98%D9%88%D9%87%D8%B4%DB%8C-%D9%BE%DB%8C%D8%B4%D9%86%D9%87%D8%A7%D8%AF%DB%8C-%D9%BE%D8%AA%D8%B1%D9%88%D8%B4%DB%8C%D9%85%DB%8C>

71. [http://research.mhriau.ac.ir/ Research/Documents/emam88\\_20100914\\_102917.doc](http://research.mhriau.ac.ir/ Research/Documents/emam88_20100914_102917.doc)
72. [http://research.mhriau.ac.ir/ Research/Documents/%D8%B7%D8%B1%D8%AD%D9%87%D8%A7%DB%8C%20%D9%BE%DA%98%D9%88%D9%87%D8%B4%DB%8C%20%D8%AA%D9%86%D8%AF%DA%AF%D9%88%DB%8C%D8%A7%D9%86\\_20100914\\_102806.doc](http://research.mhriau.ac.ir/ Research/Documents/%D8%B7%D8%B1%D8%AD%D9%87%D8%A7%DB%8C%20%D9%BE%DA%98%D9%88%D9%87%D8%B4%DB%8C%20%D8%AA%D9%86%D8%AF%DA%AF%D9%88%DB%8C%D8%A7%D9%86_20100914_102806.doc)
73. [http://research.mhriau.ac.ir/ Research/Documents/petro-khozestan\\_20100914\\_102558.doc](http://research.mhriau.ac.ir/ Research/Documents/petro-khozestan_20100914_102558.doc)
74. [http://research.mhriau.ac.ir/ Research/Documents/boalisina\\_20100914\\_102351.doc](http://research.mhriau.ac.ir/ Research/Documents/boalisina_20100914_102351.doc)
75. [http://research.mhriau.ac.ir/ Research/Documents/fajr89\\_20100914\\_102307.doc](http://research.mhriau.ac.ir/ Research/Documents/fajr89_20100914_102307.doc)
76. [http://research.mhriau.ac.ir/ Research/Documents/aravand\\_20100914\\_102217.doc](http://research.mhriau.ac.ir/ Research/Documents/aravand_20100914_102217.doc)
77. <http://sate.atf.gov.ir/>
78. <http://sate.atf.gov.ir/Home/ConvertSateInfotoExcel>
79. <https://khu.ac.ir/find.php?item=18.7631.17382.fa>
80. <http://khu.ac.ir/documents/35586/2501148/1.jpg?t=1455449049423>
81. <http://khu.ac.ir/documents/35586/2501148/2.jpg?t=1455449078138>
82. <http://khu.ac.ir/documents/35586/2501148/3.jpg?t=1455449100865>
83. [https://en.msc.ir/%D9%86%DB%8C%D8%A7%D8%B2%D9%87%D8%A7-%D9%88-%D8%A7%D9%88%D9%84%D9%88%DB%8C%D8%AA-%D9%87%D8%A7%DB%8C-%D9%BE%DA%98%D9%88%D9%87%D8%B4%DB%8C\\_5979.html](https://en.msc.ir/%D9%86%DB%8C%D8%A7%D8%B2%D9%87%D8%A7-%D9%88-%D8%A7%D9%88%D9%84%D9%88%DB%8C%D8%AA-%D9%87%D8%A7%DB%8C-%D9%BE%DA%98%D9%88%D9%87%D8%B4%DB%8C_5979.html)
84. <https://en.msc.ir/?part=menu&inc=&id=590>
85. <https://en.msc.ir/?part=menu&inc=&id=591>
86. <https://en.msc.ir/?part=menu&inc=&id=592>
87. <https://en.msc.ir/?part=menu&inc=&id=593>
88. <https://en.msc.ir/?part=menu&inc=menu&id=599>
89. <https://www.nigceng.ir/research/default.aspx>
90. <https://www.nigceng.ir/research/DocLib1/Research%20Priorities%2089.pdf>
91. <https://www.nigceng.ir/research/DocLib1/%D8%A7%D9%88%D9%84%D9%88%D9%8A%D8%AA%20%D9%87%D8%A7%D9%8A%20%D9%BE%DA%98%D9%88%D9%87%D8%B4%D9%8A/%D8%A7%D9%88%D9%84%D9%88%D9%8A%D8%AA%20%D9%87%D8%A7%D9%8A%20%D9%BE%DA%98%D9%88%D9%87%D8%B4%D9%8A%20%D8%B3%D8%A7%D9%84%201388.pdf>
92. <https://www.nigceng.ir/research/DocLib1/%D8%A7%D9%88%D9%84%D9%88%D9%8A%D8%AA%20%D9%87%D8%A7%D9%8A%20%D9%BE%DA%98%D9%88%D9%87%D8%B4%D9%8A/%D8%A7%D9%88%D9%84%D9%88%DB%8C%D8%AA%20%D9%87%D8%A7%DB%8C%20%D9%BE%DA%98%D9%88%D9%87%D8%B4%DB%8C%20%D8%B3%D8%A7%D9%84%201388%20%D8%B4%D8%B1%DA%A9%D8%AA%20%D9%85%D9%84%DB%8C%20%DA%AF%D8%A7%D8%B2%20%D8%A7%DB%8C%D8%B1%D8%A7%D9%86.pdf>
93. <https://www.nigceng.ir/research/DocLib1/%D8%A7%D9%88%D9%84%D9%88%D9%8A%D8%AA%20%D9%87%D8%A7%D9%8A%20%D9%BE%DA%98%D9%88%D9%87%D8%B4%D9%8A/%D8%A7%D9%88%D9%84%D9%88%DB%8C%D8%AA%20%D9%87%D8%A7%DB%8C%20%D9%BE%DA%98%D9%88%D9%87%D8%B4%DB%8C%20%D8%B3%D8%A7%D9%84%201388%20%D8%B4%D8%B1%DA%A9%D8%AA%20%D9%87%D8%A7%DB%8C%20%D8%AA%D8%A7%D8%A8%D8%B9%D9%87%20%D8%B4%D8%B1%DA>

- [%A9%D8%AA%20%D9%85%D9%84%DB%8C%20%DA%AF%D8%A7%D8%B2%20%D8%A7%DB%8C%D8%B1%D8%A7%D9%86.pdf](#)
94. <http://www.npc-rt.ir/fa/research-%D9%BE%DA%98%D9%88%D9%87%D8%B4>
95. <http://www.npc-rt.ir/fa/research/researchareas/polymeric-%D9%BE%D9%84%DB%8C%D9%85%D8%B1%DB%8C>
96. <http://www.npc-rt.ir/fa/research/researchareas/chimical-%D8%B4%DB%8C%D9%85%DB%8C%D8%A7%DB%8C%DB%8C-chimical>
97. <http://www.npc-rt.ir/fa/research/researchareas/chimicaltech-chimicaltech>
98. [https://www.mimt.gov.ir/general\\_content/862870-%D9%86%D9%8A%D8%A7%D8%B2%D8%B3%D9%86%D8%AC%D9%8A-%D8%A7%D9%88%D9%84%D9%88%D9%8A%D8%AA-%D9%87%D8%A7%D9%8A-%D9%BE%DA%98%D9%88%D9%87%D8%B4-%D9%81%D9%86%D8%A7%D9%88%D8%B1%D9%8A-%D8%AF%D8%B1-%D8%A8%D8%AE%D8%B4-%D8%B5%D9%86%D8%B9%D8%AA-%D9%85%D8%B9%D8%AF%D9%86-%D8%AA%D8%AC%D8%A7%D8%B1%D8%AA-98.html?t=%D9%85%D8%AD%D8%AA%D9%88%D8%A7%D9%8A-%D8%B9%D9%85%D9%88%D9%85%D9%8A](https://www.mimt.gov.ir/general_content/862870-%D9%86%D9%8A%D8%A7%D8%B2%D8%B3%D9%86%D8%AC%D9%8A-%D8%A7%D9%88%D9%84%D9%88%D9%8A%D8%AA-%D9%87%D8%A7%D9%8A-%D9%BE%DA%98%D9%88%D9%87%D8%B4-%D9%81%D9%86%D8%A7%D9%88%D8%B1%D9%8A-%D8%AF%D8%B1-%D8%A8%D8%AE%D8%B4-%D8%B5%D9%86%D8%B9%D8%AA-%D9%85%D8%B9%D8%AF%D9%86-%D8%AA%D8%AC%D8%A7%D8%B1%D8%AA-98.html?t=%D9%85%D8%AD%D8%AA%D9%88%D8%A7%D9%8A-%D8%B9%D9%85%D9%88%D9%85%D9%8A)
99. [https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general\\_content/34985/15557372460320p5bv5aogdtask9c00ees8cev5.xlsx](https://www.mimt.gov.ir/parameters/mimt/modules/cdk/upload/content/general_content/34985/15557372460320p5bv5aogdtask9c00ees8cev5.xlsx)
100. <https://farsi.alarabiya.net/fa/iran/2018/08/28/%D8%A8%D8%B1%D8%A7%DB%8C%D8%A7%D9%86-%D9%87%D9%88%DA%A9-%D8%B3%D9%BE%D8%A7%D9%87-%D9%BE%D8%A7%D8%B3%D8%AF%D8%A7%D8%B1%D8%A7%D9%86-%D9%85%D8%B1%D8%AF%D9%85-%D8%B1%D8%A7-%D8%B3%D8%B1%DA%A9%D9%88%D8%A8-%D9%85%DB%8C-%DA%A9%D9%86%D8%AF-%D9%88-%D8%B1%DA%98%DB%8C%D9%85-%D8%A7%DB%8C%D8%B1%D8%A7%D9%86-%D8%B4%D8%A8%DB%8C%D9%87-%D9%85%D8%A7%D9%81%DB%8C%D8%A7-%D8%A7%D8%B3%D8%AA>
101. <https://financialtribune.com/articles/energy/78896/sinopec-signs-1b-abadan-refinery-expansion-deal?fbclid=IwAR2rpjTd0Kulgxwv6uawD46ZsBpOMVDzKmtzUgFfch-TF3Bd-fOSTVRUFak>
102. <https://ir.voanews.com/a/us-iran-/4893902.html>
103. <https://static.secure.website/wscfus/9883580/25558915/psychiatrist2.jpg>
104. <https://static.secure.website/wscfus/9883580/25558914/psychiatrist1.jpg>
105. <https://static.secure.website/wscfus/9883580/25634289/topen-new.pdf>
106. <https://static.secure.website/wscfus/9883580/25902153/sefarat.pdf>
107. <https://files.secure.website/wscfus/9883580/26207309/president.pdf>
108. [https://en.wikipedia.org/wiki/Make\\_America\\_Great\\_Again](https://en.wikipedia.org/wiki/Make_America_Great_Again)
109. <http://chng.it/BcrB6Zhv>

