## منبع: گفتگو با بینگ، 3/7/2024

(1) مقایسه مدل های ارزیابی عملکرد پالایشگاه های گاز با استفاده از AHP .... https://doaj.org/article/9215648ab18047528249d25a69ae42a7.

(2) مقایسه مدل های ارزیابی عملکرد پالایشگاه های گاز با استفاده از AHP .... https://jaehr.muk.ac.ir/article\_137298\_49e8262b2acae6a1510cef6f3a475f9e.pdf.

(3) تجزیه و تحلیل: ایران به عنوان تامین کننده گازوئیل با گوگرد بالا برای پالایش آرا ظاهر شد. تامین کننده گازوئیل با سولفور بالا برای مرکز پالایش آرا.

(4) تعریف نشده https://doi.org/10.32598/JAEHR.9.4.1238.

(5) تعریف نشده http://jaehr.muk.ac.ir/.

(6) تعریف نشده http://dx.doi.org/10.32598/JAEHR.9.4.1238.

منبع: گفتگو با بینگ، 3/7/2024

(1) تازگی در تحقیق چیست؟ | ویرایش بینش. https://www.editage.com/insights/what-is-novelty-in-research.

(2) معرفی یک شاخص جدید برای تحقیقات علمی: اعتبارسنجی .... https://link.springer.com/article/10.1007/s11192-021-04049-z.

(3) آزادسازی نوآوری: کشف قدرت اصالت در پژوهش .... https://researchfish.com/blog/research-characteristics-novelty/.

(4) نوآوری در مقابل تازگی - تفاوت چیست؟. https://www.askdifference.com/innovation-vs-novelty/.

(5) تازگی در تحقیق: چیست و چگونه می توان فهمید که آیا کار شما .... https://researcher.life/blogarticle/novelty-in-research-what-it-is-and-how-to- بدانید-کارتان-اصیل-است/.

منبع: گفتگو با بینگ، 3/7/2024

(1) اهداف تحقیق - انواع، مثالها و راهنمای نگارش. https://researchmethod.net/research-objectives/.

(2) اهداف تحقیق | تعریف و مثال - Scribbr. https://www.scribbr.com/research-process/research-objectives/.

(3) هدف تحقیق - اهداف و کاربردها. https://researchmethod.net/purpose-of-research/.

(4) تحقیق: تعریف، ویژگی ها، اهداف، رویکردها - iEduNote. https://www.iedunote.com/research-definition-characteristics-goals-approaches.

منبع: گفتگو با بینگ، 3/7/2024

(1) 10 نمونه سوال تحقیقاتی برای هدایت پروژه تحقیقاتی شما - Scribbr. https://www.scribbr.com/research-process/research-question-examples/.

(2) نوشتن سوالات تحقیق قوی | معیارها و مثال ها https://www.scribbr.com/research-process/research-questions/.

(3) چگونه یک سوال تحقیقاتی خوب ایجاد کنیم؟ - انواع و نمونه ها https://www.enago.com/academy/how-to-develop-good-research-question-types-examples/.

(4) نحوه نوشتن یک سوال تحقیقاتی در سال 2024: انواع، مراحل و مثال ها. https://research.com/research/how-to-write-a-research-question.

(5) en.wikipedia.org. https://en.wikipedia.org/wiki/Research\_question.

*منبع: گفتگو با بینگ، 3/7/2024*

*(1) فرضیه تحقیق: تعریف، انواع، مثال ها و نکات سریع. https://typeset.io/resources/how-to-write-research-hypothesis-definition-types-examples-and-quick-tips/.*

*(2) چگونه یک فرضیه قوی بنویسیم | مراحل و مثال - Scribbr. https://www.scribbr.com/methodology/hypothesis/.*

*(3) فرضیه تحقیق چیست؟ یک تعریف ساده - مربی درجه. https://bing.com/search?q=research+hypotheses.*

*(4) فرضیه تحقیق در روانشناسی: انواع و مثالها. https://www.simplypsychology.org/what-is-a-hypotheses.html.*

*(5) فرضیه تحقیق چیست؟ یک تعریف ساده - مربی درجه. https://gradcoach.com/what-is-a-research-hypothesis-or-scientific-hypothesis/.*

*(6) فرضیه چیست - انواع، مثالها و راهنمای نگارش - روش تحقیق. https://researchmethod.net/what-is-a-hypothesis/.*

منبع: گفتگو با بینگ، 3/8/2024

(1) 70 اصطلاح فنی در فناوری: تعاریف و کاربرد. https://www.indeed.com/career-advice/career-development/technical-terms.

(2) شرایط فنی - MIT - موسسه فناوری ماساچوست. https://web.mit.edu/course/21/21.guide/techterm.htm.

(3) ابهام زدایی از شرایط فنی برای درک بهتر | Ifioque.com. https://ifioque.com/communication-barrier/technical\_terminology.

(4) واژگان فنی کلمات و عبارات موضوعی خاص - بنیاد EAP. https://www.eapfoundation.com/vocab/other/.

**Persian Sources:**

* “مدیریت ریسک و ایمنی در پالایشگاه‌های گاز ترش” - This source provides an in-depth look at risk management and safety practices in sour gas refineries, focusing on the unique challenges faced by these facilities.
* “بررسی کاربرد روش AHP در صنعت نفت و گاز” - This study explores the application of the AHP method within the oil and gas industry, highlighting its effectiveness in complex decision-making scenarios.

**Non-Persian Sources:**

* [“Environmental Risk Assessment of Hydrocarbon-Rich Sludge of a Gas Refinery Using the Integrated Approach of PMBOK Standard Risk Management and FMEA Technique: A Case Study” - This paper assesses the potential hazards of hydrocarbon-rich sludge from the South Pars Gas Complex-First Refinery, Iran, using PMBOK guidelines and FMEA technique](https://pdfs.semanticscholar.org/984d/a8a47b4aba1ccc02ee333b6dda261f07a944.pdf)[1](https://pdfs.semanticscholar.org/984d/a8a47b4aba1ccc02ee333b6dda261f07a944.pdf).
* [“Predicting and Managing the Health Risks of Sour-Gas Wells” - This article focuses on methods for improving the prediction and management of health risks associated with accidental releases of gas contaminated with hydrogen sulfide (H2S) from sour-gas wells2](https://www.tandfonline.com/doi/pdf/10.1080/08940630.1987.10466313).
* [“Inherently Safer Design (ISD) in Sour Gas Processing Facilities” - Discusses the application of ISD in sour service gas processing facilities, including safeguarding strategies and various design solutions3](https://www.icheme.org/media/16970/hazards-28-paper-64.pdf).
* [“Comparing the Performance Evaluation Models of Gas Refineries Using AHP and TOPSIS” - This research compares and ranks evaluation performance models used in gas refineries, employing the AHP and TOPSIS methods4](https://jaehr.muk.ac.ir/article_137298_49e8262b2acae6a1510cef6f3a475f9e.pdf).
* [**Evaluation of Occupational Health Risk Management and Performance in China: A Case Study of Gas Station Workers**](https://www.mdpi.com/1660-4601/19/7/3762)[1](https://www.mdpi.com/1660-4601/19/7/3762): This study evaluates the occupational health risks faced by gas station workers in China. It utilizes the fuzzy Analytical Hierarchy Process (AHP) and Importance Performance Analysis (IPA) to organize and prioritize risk management strategies. The findings highlight the need for improvement in chemical and biological risk response schemes.
* [**Increasing Efficiency, Safety, and Reliability in Refineries with Real-Time Crude Feedstock Analysis**](https://www.bing.com/aclick?ld=e8S1bA4h3cWiXccrEKUM1yUTVUCUz1BNXdtASYCveYU458B4azKCecsbRDIts_pUGviRCuodB-pC9IbPyp48w0LW2PzlNk-FFgJucccsfDrGLOHrIn_L9WkTji-cRBzZ1uvvaeDCsq9nZNdNYoq_FbHpxpUfLGlzHR0QiP3WVWp2L0IBAY&u=aHR0cHMlM2ElMmYlMmZ3d3cudHJha3N0YXIuY29tJTJmZ28lMmZlbXBsb3llZS1ldmFsdWF0aW9uLXNvZnR3YXJlLTIlMmYlM2Ztc2Nsa2lkJTNkMjVmYjViY2ZjOWRiMWYwMzhmZjUzZTI1NWQ2NTEzNzYlMjZ1dG1fc291cmNlJTNkYmluZyUyNnV0bV9tZWRpdW0lM2RjcGMlMjZ1dG1fY2FtcGFpZ24lM2RCaW5nX1NlYXJjaF9CZXRhX1VTX0VtcGxveWVlJTI2dXRtX3Rlcm0lM2RlbXBsb3llZSUyNTIwZXZhbHVhdGlvbnMlMjZ1dG1fY29udGVudCUzZGVtcGxveWVlJTI1MjBldmFsdWF0aW9ucw&rlid=25fb5bcfc9db1f038ff53e255d651376)[2](https://www.petro-online.com/article/safety/15/4ir-solutions/increasing-efficiency-safety-and-reliability-in-refineries-with-real-time-crude-feedstock-analysis/3406): This article discusses the impact of real-time crude feedstock analysis on refinery operations. It emphasizes the importance of understanding crude oil properties and how real-time analysis can lead to improved efficiency, safety, and profitability in refineries.
* **Hierarchy of Hazard Controls**: Unfortunately, the details for this source have expired, and I cannot provide a current summary.
* [**Ten Safety Tips for Oil and Gas Industry Workers**](https://www.bing.com/aclick?ld=e8S1bA4h3cWiXccrEKUM1yUTVUCUz1BNXdtASYCveYU458B4azKCecsbRDIts_pUGviRCuodB-pC9IbPyp48w0LW2PzlNk-FFgJucccsfDrGLOHrIn_L9WkTji-cRBzZ1uvvaeDCsq9nZNdNYoq_FbHpxpUfLGlzHR0QiP3WVWp2L0IBAY&u=aHR0cHMlM2ElMmYlMmZ3d3cudHJha3N0YXIuY29tJTJmZ28lMmZlbXBsb3llZS1ldmFsdWF0aW9uLXNvZnR3YXJlLTIlMmYlM2Ztc2Nsa2lkJTNkMjVmYjViY2ZjOWRiMWYwMzhmZjUzZTI1NWQ2NTEzNzYlMjZ1dG1fc291cmNlJTNkYmluZyUyNnV0bV9tZWRpdW0lM2RjcGMlMjZ1dG1fY2FtcGFpZ24lM2RCaW5nX1NlYXJjaF9CZXRhX1VTX0VtcGxveWVlJTI2dXRtX3Rlcm0lM2RlbXBsb3llZSUyNTIwZXZhbHVhdGlvbnMlMjZ1dG1fY29udGVudCUzZGVtcGxveWVlJTI1MjBldmFsdWF0aW9ucw&rlid=25fb5bcfc9db1f038ff53e255d651376)[3](https://www.sme.org/technologies/articles/2018/november/ten-safety-tips-for-oil-and-gas-industry-workers/): This source provides practical safety tips for workers in the oil and gas industry, emphasizing the importance of collaboration with local emergency response teams, investing in safety programs that unite workers, and actively monitoring workers’ mental health.
* [**Meet the Four Forces Shaping Your Workforce Strategy**](https://www.bing.com/aclick?ld=e8S1bA4h3cWiXccrEKUM1yUTVUCUz1BNXdtASYCveYU458B4azKCecsbRDIts_pUGviRCuodB-pC9IbPyp48w0LW2PzlNk-FFgJucccsfDrGLOHrIn_L9WkTji-cRBzZ1uvvaeDCsq9nZNdNYoq_FbHpxpUfLGlzHR0QiP3WVWp2L0IBAY&u=aHR0cHMlM2ElMmYlMmZ3d3cudHJha3N0YXIuY29tJTJmZ28lMmZlbXBsb3llZS1ldmFsdWF0aW9uLXNvZnR3YXJlLTIlMmYlM2Ztc2Nsa2lkJTNkMjVmYjViY2ZjOWRiMWYwMzhmZjUzZTI1NWQ2NTEzNzYlMjZ1dG1fc291cmNlJTNkYmluZyUyNnV0bV9tZWRpdW0lM2RjcGMlMjZ1dG1fY2FtcGFpZ24lM2RCaW5nX1NlYXJjaF9CZXRhX1VTX0VtcGxveWVlJTI2dXRtX3Rlcm0lM2RlbXBsb3llZSUyNTIwZXZhbHVhdGlvbnMlMjZ1dG1fY29udGVudCUzZGVtcGxveWVlJTI1MjBldmFsdWF0aW9ucw&rlid=25fb5bcfc9db1f038ff53e255d651376)[4](https://www.pwc.com/gx/en/issues/workforce/four-forces-of-workforce-strategy.html): This article outlines four key forces—specialization, scarcity, rivalry, and humanity—that are shaping workforce strategies today. It provides insights into how companies can harness these forces to create vibrant workforces capable of achieving sustained, positive outcomes.
* [**Key Principles for a Safe and Healthy Work Environment**](https://www.bing.com/aclick?ld=e8S1bA4h3cWiXccrEKUM1yUTVUCUz1BNXdtASYCveYU458B4azKCecsbRDIts_pUGviRCuodB-pC9IbPyp48w0LW2PzlNk-FFgJucccsfDrGLOHrIn_L9WkTji-cRBzZ1uvvaeDCsq9nZNdNYoq_FbHpxpUfLGlzHR0QiP3WVWp2L0IBAY&u=aHR0cHMlM2ElMmYlMmZ3d3cudHJha3N0YXIuY29tJTJmZ28lMmZlbXBsb3llZS1ldmFsdWF0aW9uLXNvZnR3YXJlLTIlMmYlM2Ztc2Nsa2lkJTNkMjVmYjViY2ZjOWRiMWYwMzhmZjUzZTI1NWQ2NTEzNzYlMjZ1dG1fc291cmNlJTNkYmluZyUyNnV0bV9tZWRpdW0lM2RjcGMlMjZ1dG1fY2FtcGFpZ24lM2RCaW5nX1NlYXJjaF9CZXRhX1VTX0VtcGxveWVlJTI2dXRtX3Rlcm0lM2RlbXBsb3llZSUyNTIwZXZhbHVhdGlvbnMlMjZ1dG1fY29udGVudCUzZGVtcGxveWVlJTI1MjBldmFsdWF0aW9ucw&rlid=25fb5bcfc9db1f038ff53e255d651376)[5](https://www.onlinesafetytrainer.com/key-principles-for-a-safe-and-healthy-work-environment/): This source outlines the fundamental principles for maintaining a safe and healthy work environment, including workers’ rights, the establishment of OSH policies, prevention and protection focus, continuous improvement, and the importance of education and training.
* [**How to Conduct a Great Performance Review**](https://www.mdpi.com/1660-4601/19/7/3762)[6](https://hbr.org/2022/07/how-to-conduct-a-great-performance-review): This Harvard Business Review article provides guidance on conducting effective performance reviews. It highlights the dual purpose of performance reviews: to provide an accurate evaluation of performance and to develop the individual’s skills in alignment with their job tasks