

**ANALYSIS OF TRANSLATION TECHNIQUES AND QUALITY OF  
TRANSLATED TERMS OF MECHANICAL ENGINEERING**

**Mavlyanova Shakhlo Irkinovna\***

\*Researcher,

Turin Polytechnic University in Tashkent,

UZBEKISTAN

Email id: sh.mavlyanova@polito.uz

**DOI: 10.5958/2249-7137.2022.00833.3**

---

**ABSTRACT**

*The intention of the work is to illustrate some points of translation techniques that specialized in mechanical engineering. Also, as technology is quite important currently, the article demonstrates some techniques to translate the terms and phrases which describe mechanical engineering.*

**KEYWORDS:** *Translation Techniques, Direct Translation Techniques, Indirect Translation Techniques, Mechanical Engineering.*

---

**BIBLIOGRAPHY:**

1. 2008 ASHRAE handbook : heating, ventilating, and air-conditioning systems and equipment (Inch-Pound ed.). Atlanta, Ga.: ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers. 2008. ISBN 9781933742335.
  2. "How Do Air Compressors Work?". *Popular Mechanics*. 2015-03-18. Retrieved 2017-01-12.
  3. "Air con Definition in the Cambridge English Dictionary". *dictionary.cambridge.org*
  4. A word or expression that has a precise meaning in some uses or is peculiar to a science, art, profession, or subject. "term". *Merriam-webster dictionary*. Retrieved 2018-06-25.
  5. Mamajonov, Alijon. "Allegoriya Haqida Umumiy Tushunchalar. Allegorik Vositalar Dunyo Tilshunoslari Talqinida." *Yangi O'zbekistonda Milliy Taraqqiyot Va Innovasiyalar* (2022): 124-126.
  6. Akhmanova, O. S. 1966. Slovarj Lingvisticheskikh Terminov [Dictionary Of Linguistic Terms]. Moskva: Sovetskaja Ehnciklopedija. 607 P.
  7. Rajapova, M., & Sheraliyeva, N. (2020). Teaching english through fairytales. *Scientific research results in pandemic conditions (COVID-19)*, 1(06), 186-189.
  8. [https://www.google.com/search?client=opera&sxsrf=ALiCzsYKrcGUk\\_NpKeyg0f7KZE-R5bwDLQ:1666601463559&q=Mechanical+Engineering+terms+and+symbols&sa=X&ved=2ahUKEwjrt6hvvj6AhXFmYsKHapWDq8Q1QJ6BAGREAE](https://www.google.com/search?client=opera&sxsrf=ALiCzsYKrcGUk_NpKeyg0f7KZE-R5bwDLQ:1666601463559&q=Mechanical+Engineering+terms+and+symbols&sa=X&ved=2ahUKEwjrt6hvvj6AhXFmYsKHapWDq8Q1QJ6BAGREAE)
  9. <https://www.livescience.com/47571-electrical-engineering.html>
-