



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 **Issue:** V **Month of publication:** May 2023

DOI: <https://doi.org/10.22214/ijraset.2023.51952>

www.ijraset.com

Call: ☎ 08813907089

E-mail ID: ijraset@gmail.com

Power Electronic Technology in Smart Grid Prospect

Shamsuddeen Ibrahim Nyako

Electric Engineering and Automation Department, ZUST

Abstract: Electric energy is an extremely complex energy source that has become increasingly important in industry, agriculture, the economy, and daily life. The annual increase in electricity consumption symbolizes more stable economic growth in China, but there are still some problems. Power outages, low power quality, and complex power grid structures are issues that the power grid is facing. The development of power systems, the emergence of power electronics technology, and continuous research on power electronics technology can provide a feasible solution for alleviating and overcoming power problems. This article first summarizes the basic principles of power electronics technology in the construction of intelligent fields and then analyses the current examples of smart grid applications, including high-voltage direct current transmission, high-frequency technology, and intelligent switch technology. Finally, the possibility and potential for the development of power electronics technology were pointed out.

Keywords: Power electronics technology, HVDC, FACTS, AC, DC, Intelligent switch technology.

I. INTRODUCTION

Power electronics technology has become a prominent issue in the realm of electrical study as science and technology improve. It's a novel technique for regulating a strong current with a weak current, as well as a model for controlling high-power output with low signal input. Power electronics technology is intimately tied to several disciplines, which are the three primary departments of electrical engineering: power, electronics, and control, for the aim of investigating power transformation and control. It organically connects various fields, which is referred to as an inverted triangle in the academic world. The fast advancement of power electronic components and technology has had a significant impact on the advancement of power conversion technology. The evolution of power conversion technology may be split broadly into three stages. The first stage involves the use of diode and thyristor technology, as well as non-controlled or semi-controlled strong wave converters; the second stage involves the use of self-shutdown devices such as GTO, BJT, power MOSFET, IGBT, and other self-shutdown devices, as well as the general use of PWM control technology. Soft switching, power factor correction, harmonic reduction, and consideration of electromagnetic compatibility define the third stage. The rate of electric energy usage is steadily improving, the power grid's stability is continually improving, and the substation is gradually evolving in the direction of digital intelligence. Distant control can be used to provide remote transmission and sharing, allowing for more effective resource allocation. These advancements have made the collaboration and link between power electronics technology and smart grid technology more flexible and dependable in recent years. Figures 1 and 2 illustrate the green degree of electric power energy in various nations and the power structure in China, respectively, according to the BP Statistical Review of World Energy in 2019. China's energy greenness is among the world's high and medium echelons, and its power structure is also developing year after year, pointing toward long-term development. These findings suggest that China is a fertile environment for power electronics research, and that power electronics will play an important role in the smart grid in the future.

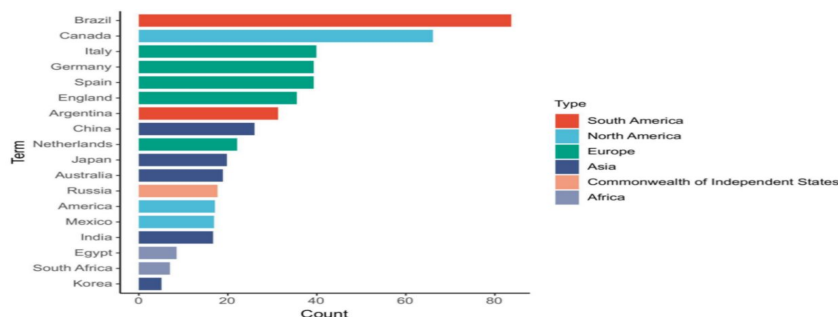


Figure 1. The greenness of electricity sources in some major countries

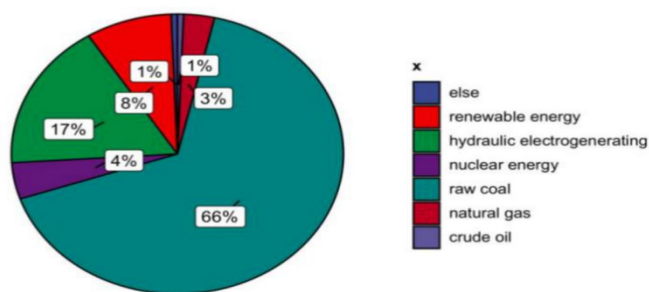


Figure 2. China's power structure in 2019

II. PRINCIPLES APPLIED TO ARTIFICIAL INTELLIGENCE

Thanks to the advancement of artificial intelligence, power electronics now offer a lot of promises. The power electronic system is infused with self-awareness and has the potential to adapt as a result of artificial intelligence deployment, which can increase the system's autonomy. Simultaneously, advances in data science, like sensor technology, the Internet of Things, and edge computing, have supplied a wealth of data for power electronic systems at various phases of their lives. Expert systems, fuzzy logic, meta-heuristic approaches, and machine learning are some of the artificial intelligence methods used in power electronic systems. People are familiar with and understand machine learning, which is one of them. It's built to find principles and patterns in gathered data or interactions automatically. There are three main learning modes in the use of power electronics:

- 1) Supervised learning
- 2) Unsupervised learning
- 3) Reinforcement learning

III. APPLICATION OF POWER ELECTRONIC TECHNOLOGY IN SMART GRID

A. High Voltage Direct Current Transmission (HVDC)

HVDC transmission is a technology that uses the rectifying effect of a converter station to convert three-phase alternating current into direct current, which is then transmitted through the transmission line, and then inverts the direct current into alternating current through another converter station. This procedure necessitates the use of a converter, converter transformer, filter, reactive power compensation equipment, and other power electronic gear. Using HVDC power transmission across long or extremely long distances is more cost-effective than using regular AC power transmission;

- 1) It guarantees that, at a given power level, the current transferred by the line does not result in significant power loss.
- 2) it increases the resiliency of voltage management and makes efficient communication across grids simpler.

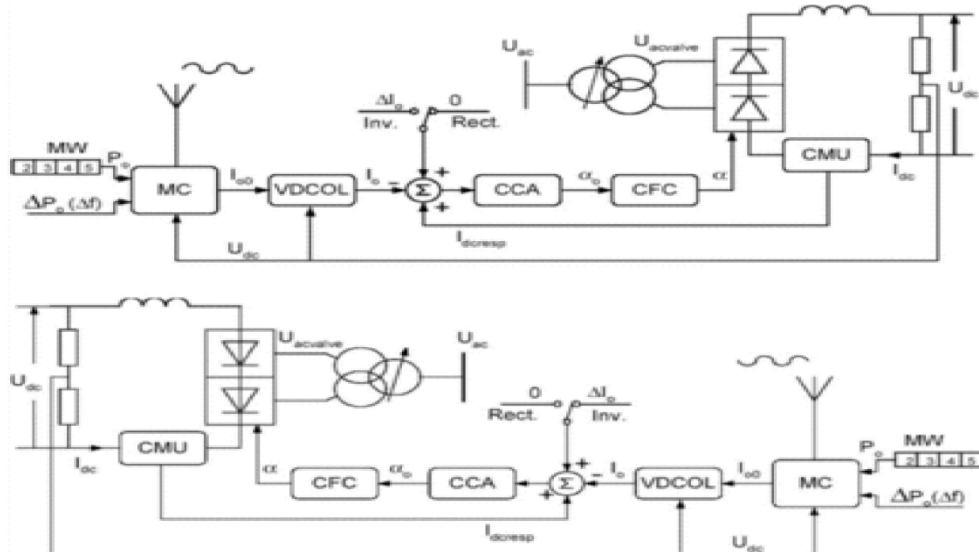


Figure 3. The topology structure of HVDC transmission

D. High Voltage Frequency Conversion Technology

Intelligent control technology and variable speed control technology are mostly used in the technology, which can regulate the speed of high-power, high-voltage motors. The use of high voltage frequency converter technology may significantly cut electric power consumption while also ensuring the safety of big motor operations(W. A. Cronje, 2005). It can also increase energy efficiency and power quality, with an energy savings rate of up to 30%, significantly lowering the cost of electric power companies.

IV. FUTURE DEVELOPMENT PROSPECTS OF POWER ELECTRONICS

Power electrical technology has been inextricably woven into our daily life. Household appliances using power electronic technology are not only safer and more durable in the materials used than traditional household appliances, but they are also less expensive. LED lighting, for example, has a longer service life than conventional lamps, and low voltage means less voltage fluctuation and better color display. Power electronics technology will be more integrated soon, but several technological hurdles must be overcome before. The fabrication of high-frequency transformers is one example. Transformers, on the other hand, are mostly based on low-frequency transformers, especially high-power transformers, according to current technical levels(CHEN K, 2019).

Continuous study and experiments on insulated gate bipolar transistors should be effective in solving this challenge. Secondly, in power electronics technology, power factor control and the use of reactive power compensation devices can restrict harmonics in the system to a certain extent and can assess the real situation of users to carry out reactive power compensation, ensuring power quality dependability. However, this knowledge and technology are still in the theoretical stage, and their practical implementation will be influenced by a variety of uncontrollable events. There is still a long way to go before they are widely used.

V. CONCLUSIONS

In terms of power electronics' economic and environmental benefits, just the tip of the iceberg has been disclosed thus far. It is critical to the safe and efficient operation of the smart power grid and the ongoing structural optimization. In an industry with enormous potential, we should speed up the pace of research and development. We will improve the performance of smart grids in the future in terms of security, economics, environmental protection, and other factors to achieve the take-off of our power sector.

REFERENCES

- [1] Y. Zhao and F. Tian, "Design of Intelligent Inducing Switch," 2013 IEEE International Conference on Green Computing and Communications and IEEE Internet of Things and IEEE Cyber, Physical and Social Computing, Beijing, China, 2013, pp. 1463-1466.
- [2] Xiaoxia Zhao. Discussion on the application of power electronics technology in smart grid [J]. Electronic Testing, 2020(18):119-120+116.
- [3] Tao Li. Application Analysis of Power Electronics Technology in Electrical Control [J]. Equipment Management & Maintenance, 2020(18):94-95.
- [4] ZHANG Bin. Development and Application Research of Modern Power Electronics Technology [J]. Electronic World, 2019(17):92-93.
- [5] CHEN K. Development and application of power electronics technology [J]. Science and Technology Innovation, 2019(09):171-172.
- [6] W. A. Cronje, J. D. van Wyk, C. K. Campbell, et al, Power electronic interconnects: skin- and proximity-effect-based frequency selective multi-path propagation, IEEE Trans on PE, Vol.20, No.3, 600-610, 2005.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)