



China: a New Technological Leap with the Fujian Aircraft Carrier

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On May 6, 2025, China made a significant leap forward in modernizing its Navy with the unveiling of the **new electromagnetic launch system (EMALS)** installed on the Fujian aircraft carrier. The Fujian aircraft carrier, also known as Type 003, is the latest and most technologically advanced in the Chinese Navy. Its introduction into the fleet marks a turning point, as it becomes the second world power, after the United States, to equip itself with this sophisticated technology.

The public demonstration of this new catapult was broadcast by state television CCTV during a sea exercise. The full-load takeoff capability of fuel and armaments, thanks to the electromagnetic catapult, allowed jets to lift off quickly without sacrificing operational performance. This system, which uses electromagnetic energy instead of traditional mechanical force, is set to revolutionize aircraft carrier takeoff operations, ensuring greater efficiency and flexibility.

The Fujian Aircraft Carrier and Its Impact on the Chinese Navy

The Fujian is a newly designed aircraft carrier, entirely developed in China, and is the first of its class to be developed without any foreign support. With a displacement of 85,000 tons, it is larger and more advanced than previous Chinese aircraft carriers, the Liaoning and the Shandong. Initially equipped with the CATOBAR system (Catapult-Assisted Take-Off But Arrested Recovery), the Fujian has now embarked on testing the EMALS catapults, which represent the future of naval air operations. The electromagnetic catapult allows for faster launches, greater load capacity, and reduced maintenance compared to traditional systems.

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This aircraft carrier, launched in June 2022, has been in testing since 2023. Despite the advanced technology, its operational debut has been postponed due to the complex tests related to the new launch system. So far, the Fujian has completed seven sea test sessions, totaling 111 days, a sign of China's commitment and determination to perfect this vessel. The aircraft carrier is not nuclear-powered but uses an integrated diesel-electric system, a significant step towards modernizing the Navy's logistical and operational capabilities.

Strategic Implications and Future Potential

The success of the electromagnetic launch system test on the Fujian has strong strategic implications. According to military expert Cao Weidong, this launch system will allow for the future embarkation of heavier aircraft, such as early warning and drones, and increase the frequency of launches. One of the aircraft that could benefit from this new capability is the Xian KJ-600, an "Airborne Early Warning" surveillance aircraft designed to monitor and protect Chinese forces during naval operations.

The KJ-600, similar to the U.S. E-2C Hawkeye, represents a significant innovation in air defense, helping to improve real-time airspace control, essential in high-intensity conflict scenarios.

Although the technical details of the aircraft remain largely secret, it is clear that China is working to create a highly technological naval ecosystem capable of rivaling the capabilities of the U.S. armed forces.

With the introduction of the EMALS system and the development of more sophisticated aircraft like the KJ-600, China is preparing to compete on the naval front with global superpowers.

Beijing's goal seems to be to close the technological gap with the United States, which continues to maintain a significant advantage in naval capabilities. However, China's ability to independently develop advanced technologies for its fleet suggests that future conflicts could see Chinese forces in a position of growing parity with Western ones.

In summary, the Fujian aircraft carrier and its electromagnetic launch system mark a new era for the Chinese Navy, which is increasingly approaching the cutting-edge technologies employed by naval superpowers, such as those of the United States. This advancement represents a strong signal of Beijing's determination to consolidate its position in the global competition for technological and military supremacy.

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