

Could China's deep-sea station be a new era of underwater exploration?

China's deep-sea station is just the beginning of a new era of underwater exploration. As technology advances, we could see: Underwater cities that allow humans to live beneath the ocean. AI-powered robotic submarines conducting continuous ocean research. New medical discoveries from deep-sea organisms that could revolutionize medicine.

Will China build a deep-sea research facility under the South China Sea?

China has revealed plans to construct a deep-sea research facility at a depth of 6,000 feet beneath the South China Sea, a move that could significantly advance marine exploration, resource extraction, and geopolitical influence in the region.

Why is China launching a deep-sea space station?

China's deep-sea space station represents a major leap forward in underwater research capabilities, but it also highlights the growing competition over Earth's final frontier--the deep ocean.

Will China build a permanent deep-sea station?

China's plan to build a permanent human-occupied deep-sea station comes as part of a global push to explore and develop the ocean floor.

The Chinese government has approved a long-discussed and highly ambitious project to build what's being called a "deep-sea space station" found around 6,500 feet underwater.

In early June, a painful episode in China's history unfolded before an audience at the Zhejiang Provincial Archives in Hangzhou, Zhejiang province, as the confession of a Japanese war criminal was ...

China has moved army, naval and air force units into positions around Taiwan for what it says are military exercises. In response, Taiwan has mobilised its o...

China follows metric system for weights and measurements. Here offers conversion table and Chinese units of length, weight and area, cubic, capacity, temperature measures.

China's 15th Five-Year Plan targets technological sovereignty through strategic self-reliance, industrial innovation, and key technology investments across critical sectors.

China plans a 6,000-foot-deep ocean base, blending research with military and energy ambitions. This move fuels global tensions and a race for control of Earth's final frontier.

Last month, six personnel stayed at the station, suggesting it is equipped to support technical staff for

sustained operations. This deep-sea outpost could serve as a secure bastion for ...

These newer "market" units are based on rounded metric numbers. [4] [1] ... And mu remains the base unit. In mainland China, mu is the only area unit retained after the traditional Chinese measurement ...

Based on the recent oil and gas discoveries and geological understandings on the ultra-deep strata of sedimentary basins, the formation and occurrence of hydrocarbons in the ultra-deep ...

China's ambitious plan to construct a revolutionary underwater research station at a depth of 6,500 feet by 2030 promises to transform marine science and geopolitical dynamics in the South ...

This groundbreaking facility, often referred to as the "deep-sea space station," will rival the complexity of three International Space Stations combined, demonstrating China's determination ...

The China-made underwater ship has explored waters in the Pacific Ocean, Indian Ocean and Atlantic Ocean. Its upgrades are currently in progress, and technicians have already completed ...

China has revealed plans to construct a deep-sea research facility at a depth of 6,000 feet beneath the South China Sea, a move that could significantly advance marine exploration, resource...

This futuristic base will explore marine ecosystems, monitor earthquakes, and study untapped methane hydrate reserves--a potential game-changer for global energy. Set to be ...

China, United States SWORD fishing: US Navy's ghost unit sniffing out China's deep sea drones At the heart of US intelligence, a little-known unit of the Office of Naval Intelligence is ...

Founded in 1957 as an independent art unit of Shanghai Film Studio, Shanghai Animation Film Studio (SAFS) is often regarded as the backbone of China's animation industry. In 2025, Chinese animation ...

Web: <https://fasteneraibate.nl>