

NEWSLETTER

HI-TECH & INNOVATION

25 - 31 May 2026



Digital industrial park boosts embodied intelligence in Tianjin

Tianjin's 764 Aerospace digital industrial park, built on a former factory site, hosts 10+ tech firms focused on embodied intelligence. It supports data collection, robot debugging, algorithm R&D and real-world deployment, including humanoid robots, forming a full industrial chain from training to application in home and industrial scenarios. **(Xinhua)**

AI-powered cleaning robots team up with humans for home services

Shenzhen-based X Square Robot and 58.com launched AI-assisted home-cleaning services in Shenzhen and Beijing. Robots handle repetitive tasks such as organizing tables and shoes, while human cleaners focus on deep cleaning. A standard 130-square-meter apartment can now be cleaned in about three hours instead of four to five, with services priced at 140 yuan (\$19.5). **(People's Daily)**

Policies set to fuel greater innovation

China is boosting support for future industries including brain-computer interfaces and embodied AI. Private firms such as BrainCo are expanding rapidly through technological innovation and commercialization. Private enterprises contribute over 70% of China's technological innovation achievements and account for more than 92% of national high-tech enterprises, supported by stronger policies and market access. **(China Daily)**

China backs tech firms' deeper integration into global networks

China supports domestic tech firms' deeper integration into global innovation networks and has never required companies to reject foreign investment, the National Development and Reform Commission said. Officials pledged to further expand opening-up, implement foreign investment policies, improve the business environment, and strengthen risk controls to safeguard national security interests. **(China Daily)**

Hong Kong, Macao share nation's space pride, sci-tech dividends

The launch of Shenzhou-23 marked a milestone for Hong Kong and Macao as Li Jiaying became the first astronaut from the SARs to enter space. Her mission highlights the regions' growing role in China's aerospace sector, including participation in lunar exploration, Mars missions, and satellite programs, while strengthening sci-tech integration within the Greater Bay Area. **(Xinhua)**