

NEWSLETTER

INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) 10 - 16 November 2025



Cooperation buzzword for 6G forum

The 2025 6G Development Conference (Nov. 13–14, Beijing) will gather scientists, policymakers, and industry leaders worldwide to discuss innovation, applications, and collaboration. As 6G standardization research begins globally, China aims to drive joint progress and industrial growth. Beijing plans to build a trillion-yuan (about 140.8 billion USD) 6G industry cluster, reinforcing its role as a global innovation hub. (**China Daily**)

China world leader in 6G patent applications

China accounts for 40.3% of global 6G patent applications, according to the China Internet Development Report 2025 released at the 2025 World Internet Conference Wuzhen Summit (6-9 Nov.). The country's 6G industry is projected to exceed 1.2 trillion yuan (\$168.5 billion) by 2030. China has also built 4.55 million 5G base stations and leads globally in Al-related patents, holding 60% of the total. (**China Daily**)

Chinese tech leaders spotlight Al future at World Internet Conference

At the 2025 World Internet Conference in Wuzhen, over 1,600 participants from 130 countries discussed Al's impact. Executives from Alibaba, JD.com, Unitree Robotics and BrainCo showcased breakthroughs from humanoid robots to brain-machine interfaces. Alibaba is building a super Al cloud, while JD's robotic centers now automate 90% of work. Leaders urged responsible Al use amid rising automation. (**People's Daily**)

China harnesses Al to bridge healthcare gap

At the World Internet Conference, Chinese firms showcased AI healthcare breakthroughs. Ant Group's AQ app, launched in June 2025, uses top doctors' expertise to offer AI consultations and diagnostics. EaseFuture's massage robots now operate in 76% of provincial regions, completing over 350,000 sessions. Experts said AI could boost access to rural care but remains a doctor's assistant. (Xinhua)

China leads world in generative AI patents from 2014 to 2023

China filed over 38,000 generative AI patents from 2014 to 2023, far surpassing the United States' 6,276, according to AI expert Michael Wade following the IMD's latest AI Maturity Index. Despite chip export restrictions, China's focus on practical AI applications in manufacturing, healthcare, and autonomous driving underpins its global leadership in the field. (**Xinhua**)