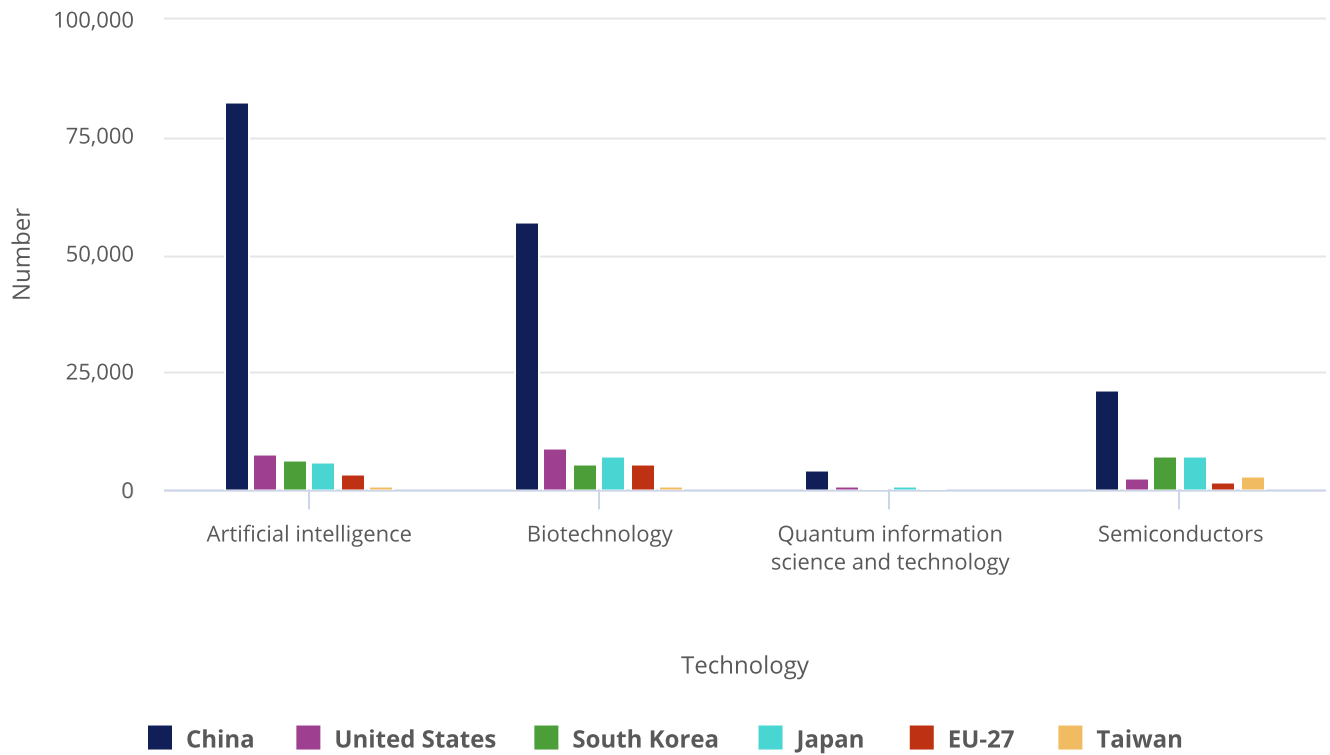


Figure 35. International priority patent families granted, by technology and selected country or economy: 2024**Note(s):**

EU-27 is European Union. The technology class is based on the 2024 classification of key technology areas developed by the National Science Foundation's Directorate for Technology, Innovation and Partnerships. Patent families are assigned according to patent inventorship information found on the priority patent and are fractionally allocated among regions, countries, or economies based on the proportion of residences of all named inventors. India (not pictured) was granted 954 international patents in artificial intelligence in 2024 but was not among the top patenting countries in other technologies included in the figure. See *Indicators 2026* report "[Translation to Impact: U.S. and Global Science, Technology, and Innovation Output](#)" for complete details on methodology and technology categories.

Source(s):

NCSES; Science-Metrix (Elsevier); PATSTAT, accessed spring 2025.

Indicators 2026: Translation