

# China becomes world's top patent filer: UN

April 7 2020, by Nina Larson

---



Huawei helped China gain the patent top spot

China last year became the world leader in international patent filings, unseating the United States which had held the top spot for more than four decades, the UN said Tuesday.

A record 265,800 international patent applications were filed last year, a

hike of 5.2-percent from 2018, the World Intellectual Property Organisation said in its [annual report](#).

WIPO's complex system of registering [international patents](#) involves multiple categories.

In the main category—the Patent Cooperation Treaty, or PCT—China topped the ranking for the first time, with 58,990 applications.

It thus overtook the United States, which filed 57,840 applications, and which has topped the PCT ranking since the system took effect in 1978.

China and the United States were followed by Japan, Germany and South Korea as the world's top patent application filers, WIPO found.

"China's rapid growth to become the top filer of international patent applications via WIPO underlines a long-term shift in the locus of innovation towards the East, with Asia-based applicants now accounting for more than half of all PCT applications," WIPO Director General Francis Gurry said in a statement.

WIPO's report showed Asian-based applicants accounting for 52.4 percent of all filings, while Europe and North America accounted for less than a quarter each.

## **Huawei top filer**

And for the third consecutive year, China-based telecoms giant Huawei Technologies topped the global ranking in 2019 with 4,411 PCT applications.

This came despite a relentless campaign by Washington, which has lobbied allies worldwide to avoid the company's telecoms gear over

security concerns, in the shadow of a wider US-China trade conflict.



'Innovation is not a zero-sum game'

It was followed by Mitsubishi Electric Corp of Japan, which made 2,661 filings, Samsung Electronics of South Korea with 2,334 filings and Qualcomm Inc of the United States with 2,127 filings.

Gurry, who is due to step down at the end of September after 12 years at the WIPO helm, said that back in 1999 the organisation had received just 276 patent applications from China.

Last year's nearly 59,000 filings marked a "200-fold increase in only 20 years", he said.

While intellectual property increasingly finds itself at the heart of global competition, Gurry said that "it is important to remember that innovation is not a zero-sum game".

"A net increase in global innovation means new drugs, [communications technologies](#), solutions for global challenges that benefit everyone, wherever they live," he said.

"I am pleased that WIPO's IP services are successfully helping foster innovation and spread it worldwide." said Gurry.

## **Fears over pandemic impact**

Gurry is all but sure to be replaced by the current head of Singapore's national patent agency Daren Tang, who last month won a hotly-contested and at-times politicised race against five other candidates, including Chinese national Wang Binying, who has served as deputy chief of the UN agency for a decade.

The March 4 vote by WIPO's coordination committee still needs to be confirmed during the agency's full general assembly, which is usually held in May and is traditionally a formality. It remains unclear if it will be able to go ahead as planned amid the COVID-19 pandemic.

Gurry told a virtual press conference that it was uncertain how the new coronavirus, which first emerged in China late last year and which has now infected some 1.3 million people and killed more than 70,000 worldwide, will impact international [patent](#) filings going forward.

"We don't yet know how deep and how long this crisis is going to be, but

it's going to be extremely significant across all of the creative industries," he warned.

© 2020 AFP

Citation: China becomes world's top patent filer: UN (2020, April 7) retrieved 21 June 2024 from <https://techxplore.com/news/2020-04-china-world-patent-filer.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.