



## Brisbane, Australia

Brisbane is the third-ranked cluster, out of 3 Australian clusters, that falls within the top 100 S&T clusters in 2023. It filed **551 PCT applications** and published **7,433 scientific articles**, both per 1 million inhabitants over the last five years, making it the:

**100<sup>th</sup>** largest science and technology cluster in 2023 (down three spots from 2022)

**57<sup>th</sup>** S&T cluster by intensity (relative to population density) in 2023 (up two spots from 2022)

### Top PCT applicants

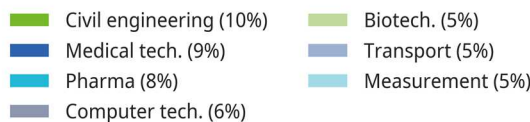
|   |   | Patents | Share |
|---|---|---------|-------|
| 1 | University of Queensland                                | 82      | 7%    |
| 2 | Council of The Queensland Institute of Medical Research | 38      | 3%    |
| 3 | Griffith University                                     | 22      | 2%    |

### Top publishing organizations

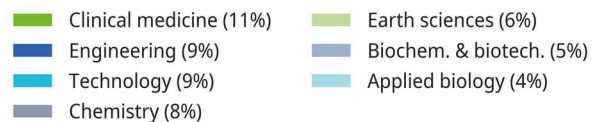
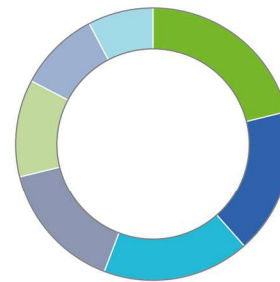
|   |   | Articles | Share |
|---|---|----------|-------|
| 1 | University of Queensland                  | 7,247    | 48%   |
| 2 | Queensland University of Technology (Qut) | 3,629    | 24%   |
| 3 | Griffith University                       | 752      | 5%    |

### Top technology fields in Brisbane

Patents



Publications



**18%** of Brisbane's PCT patent applications are filed in collaboration with other inventors, with **Melbourne, San Jose-San Francisco** and **Sydney** emerging as the top collaborative locations.

**68%** of Brisbane's scientific articles are published in collaboration with other organizations, with the top three collaborating locations being **Melbourne, Sydney** and **Perth**.