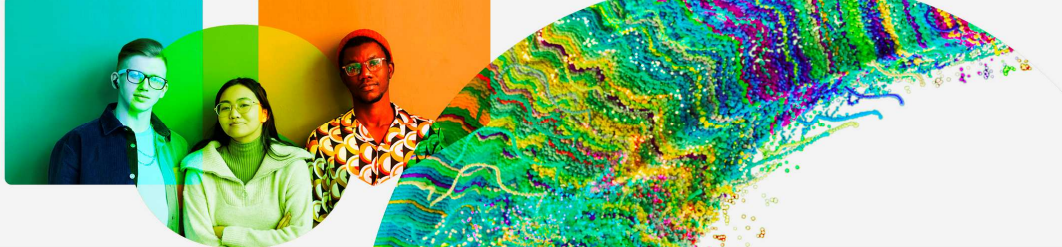


Global Innovation Index 2024



Copenhagen, Denmark

Copenhagen is the only cluster within Denmark that falls within the top 100 S&T clusters in 2024. It filed **1,838 PCT applications** and published **14,669 scientific articles**, both per 1 million inhabitants over the last five years, making it the:

57th largest science and technology cluster in 2024

16th S&T cluster by intensity (relative to population density) in 2024

Top PCT applicants

Patents Share

Rank	Organization	Patents	Share
1	NOVOZYMES	190	6%
2	NOVO NORDISK	188	6%
3	DANMARKS TEKNISKE UNIVERSITET	151	5%

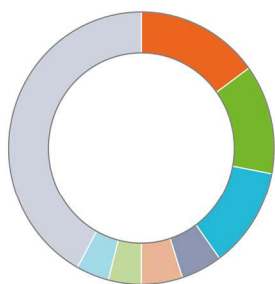
Top publishing organizations

Articles Share

Rank	Organization	Articles	Share
1	UNIVERSITY OF COPENHAGEN	9,578	38%
2	TECHNICAL UNIVERSITY OF DENMARK	5,889	24%
3	RIGSHOSPITALET	2,726	11%

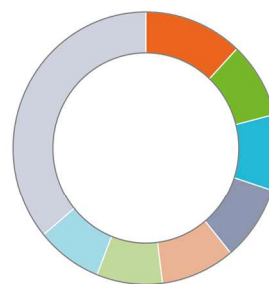
Top technology fields in Copenhagen

Patents



Medical tech. (15%)	Civil engineering (5%)
Biotech. (13%)	Chem. engineering (4%)
Pharma (12%)	Food chem. (4%)
Basic materials chem. (5%)	Other (42%)

Publications



Clinical medicine (12%)	Engineering (9%)
Technology (9%)	Biochem. & biotech. (8%)
Earth sciences (9%)	Fundamental biology (8%)
Medical science (9%)	Other (36%)

22% of Copenhagen's PCT patent applications are filed in collaboration with other inventors, with **Århus**, **Lund-Malmö** and **Basel** emerging as the top collaborative locations.

68% of Copenhagen's scientific articles are published in collaboration with other organizations, with the top three collaborating locations being **Århus**, **Amsterdam-Rotterdam** and **London**.