Global Innovation Index 2023



Ann Arbor, United States

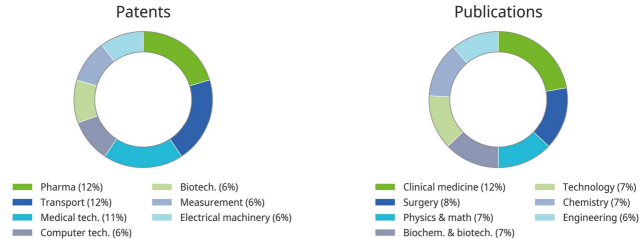
Ann Arbor is the nineteenth-ranked cluster, out of 21 American clusters, that falls within the top 100 S&T clusters in 2023. It filed 1,920 PCT applications and published 30,297 scientific articles, both per 1 million inhabitants over the last five years, making it the:

81st largest science and technology cluster in 2023 (down three spots from 2022)

7th S&T cluster by intensity (relative to population density) in 2023 (unchanged from 2022)

Top PCT applicants				Top publishing organizations		
		Patents	Share	Article	s Share	
1	University of Michigan	448	35%	1 University of Michigan 18,29	3 92%	
2	Ford Global Technologies, Llc.	32	2%	2 Michigan Med 301	2%	
3	Robert Bosch	19	2%	3 Eastern Michigan University 141	1%	





30% of Ann Arbor's PCT patent applications are filed in collaboration with other inventors, with Detroit, San Jose–San Francisco and Boston–Cambridge emerging as the top collaborative locations.

72% of Ann Arbor's scientific articles are published in collaboration with other organizations, with the top three collaborating locations being Boston–Cambridge, Washington and New York City.