

References[^]

Hong Kong

1. Innovation and Technology Bureau. (2021) *Latest Progress Report on Research & Development Centres*. LC Paper No. CB(1)987/20-21(04). Available from: <https://www.legco.gov.hk/yr20-21/english/panels/ci/papers/ci20210615cb1-987-4-e.pdf>
2. Innovation and Technology Commission. (2022a) *Latest Progress of the Innovation and Technology Fund*. LC Paper No. CB(1)141/2022(04). Available from: <https://www.legco.gov.hk/yr2022/english/panels/ci/papers/ci20220419cb1-141-4-e.pdf>
3. Innovation and Technology Commission. (2022b) *Statistics of Approved Projects*. Available from: <https://www.itf.gov.hk/en/itf-statistics/index-1.html>
4. Innovation and Technology Fund. (2022) *Research Talent Hub for ITF Projects*. Available from: <https://www.itf.gov.hk/en/funding-programmes/nurturing-talent/research-talent-hub/research-talent-hub-for-itf-projects-rth-itf-/index.html>
5. InvestHK. (2021) *2021 Startup Survey: Hong Kong – Asia’s Most Dynamic Startup Ecosystem Grows in Strength*. Available from: <https://www.startmeup.hk/wp-content/uploads/2021/10/InvestHKs-2021-Startup-Survey.pdf>
6. Legislative Council Secretariat. (2020a) *Research Brief on Global Competition for Talent*. Available from: <https://www.legco.gov.hk/research-publications/english/1920rb02-global-competition-for-talent-20200601-e.pdf>
7. Legislative Council Secretariat. (2020b) *Statistical Highlights on Research in Universities*. Available from: <https://www.legco.gov.hk/research-publications/english/2021issh13-research-in-universities-20201222-e.pdf>
8. Legislative Council Secretariat. (2022a). *Information Note on Measures to Promote Government Industry-Academia/Research Institute Collaboration and Their Outcomes in Selected Places*. Available from: <https://www.legco.gov.hk/research-publications/english/2022in05-measures-to-promote-government-industry-academia-research-institute-collaboration-and-their-outcomes-in-selected-places-20220726-e.pdf>

9. Legislative Council Secretariat. (2022b) *Statistical Highlights on Innovation and Research in GBA*. Available from: <https://www.legco.gov.hk/research-publications/english/2022issh11-innovation-and-research-in-gba-20220311-e.pdf>
10. Our Hong Kong Foundation. (2019) *Unleash the Potential in Science and Technology Innovation: Develop Hong Kong into an International R&D Powerhouse*. Available from: https://ourhkfoundation.org.hk/sites/default/files/media/pdf/I&T_Advocacy_2019_ENG_1202.pdf
11. Our Hong Kong Foundation. (2020) *Building the Technology Bridge for Scientific Breakthroughs: Developing an Innovation Hub of the Future*. Available from: https://ourhkfoundation.org.hk/sites/default/files/media/pdf/20200904_TTR_EN.pdf
12. University Grants Committee. (2013) *Financial Working Affairs Working Group Report*. Available from: https://www.ugc.edu.hk/doc/eng/ugc/publication/report/FAWG_Rpt2013.pdf
13. University Grants Committee. (2022) *Knowledge Transfer*. Available from: <https://www.ugc.edu.hk/eng/ugc/activity/knowledge.html>
14. 明報(2022)：《孫東：增資源促科創 創造香港品牌》，3月4日，網址：<https://news.mingpao.com/pns/觀點/article/20220304/s00012/1646330927848/孫東-增資源促科創-創造香港品牌>
15. 香港01(2019)：《對【產業政策】創科生態友善政策均欠奉 在港談創科猶如痴人說夢？》，4月7日，網址：<https://www.hk01.com/周報/315265/產業政策-創科生態友善政策均欠奉-在港談創科猶如痴人說夢>
16. 香港01(2021)：《對話周浩鼎----「再工業化」為何仍未行出第一步？》，9月28日，網址：https://www.hk01.com/深度報道/682108/對話周浩鼎-再工業化-要行出第一步?utm_source=01appshare&utm_medium=referral

Shenzhen

17. China Daily. (2015) *Shenzhen's 'Peacock Invasion' Intensifies*. Available from: http://www.chinadaily.com.cn/hkedition/2015-11/13/content_22446244.htm
18. China Daily. (2017) *Turbocharging Entrepreneurs*. Available from: https://www.chinadaily.com.cn/business/2017-03/08/content_28471629.htm
19. Mok, K.H. and Jiang, J. (2017) *Questing for Entrepreneurial University in Hong Kong and Shenzhen*. The Sustainability of Higher Education in an Era of Post-Massification. 1st ed. Routledge. Available from: <https://www.taylorfrancis.com/chapters/edit/10.4324/9781315186122-10/questing-entrepreneurial-university-hong-kong-shenzhen-ka-ho-mok-jin-jiang>
20. Sixth Tone. (2018) *Made in China: The Boom and Bust of Makerspaces*. Available from: <https://www.sixthtone.com/news/1003171/made-in-china-the-boom-and-bust-of-makerspaces>
21. 中國共產黨新聞網(2007)：《組圖：走進深圳虛擬大學園》，9月14日，網址：<http://cpc.people.com.cn/BIG5/64093/67507/6262992.html>
22. 中國知網(2021)：《中國火炬統計年鑑2021》，網址：<https://data.cnki.net/Trade/yearbook/single/N2021120209?zcode=Z018>
23. 中華人民共和國國務院新聞辦公室(2015)：《中華人民共和國促進科技成果轉化法》，網址：<http://www.scio.gov.cn/xwfbh/xwfbh/wqfbh/42311/43656/xgzc43662/Document/1687378/1687378.htm>
24. 中新網(2000)：《難得一見的深圳虛擬大學園》，9月18日，網址：<https://www.chinanews.com.cn/2000-09-18/26/46986.html>
25. 科學技術部火炬高技術產業開發中心(2017)：《科技部火炬中心關於印發〈國家眾創空間備案暫行規定〉的通知》，網址：<http://www.chinatorch.gov.cn/kjb/zcwj/201710/7cffa3bf92ae4589a7852af00c27276d.shtml>

26. 深圳市人力資源和社會保障局(2022)：《深圳市人力資源和社會保障局 深圳市財政局 深圳市住房和建設局關於進一步完善深圳市高層次人才獎勵補貼發放有關事項的通知》，網址：http://hrss.sz.gov.cn/xxgk/zcfgjgd/zcfg/rcfw/content/post_9626451.html
27. 深圳市人民政府(2016)：《中共深圳市委 深圳市人民政府印發〈關於加快高等教育發展的若干意見〉的通知》，網址：<http://stic.sz.gov.cn/xxgk/zcfg/szkjcxzcfg/201711/P020171101687110930985.doc>
28. 深圳市人民政府辦公廳(2014)：《深圳市人民政府辦公廳關於進一步做好我市普通高校畢業生就業創業工作的通知》，網址：http://www.sz.gov.cn/zfgb/2014/gb868/content/post_4995587.html
29. 深圳市人民政府辦公廳(2021)：《深圳市人民政府辦公廳印發深圳市關於進一步促進科技成果產業化若干措施的通知》，網址：http://www.sz.gov.cn/zwgk/zfxxgk/zfwj/szfbgtwj/content/post_9238277.html
30. 深圳市人民政府辦公廳(2022)：《深圳市2021年知識產權白皮書》，網址：http://www.sz.gov.cn/cn/xxgk/zfxxgj/zwdt/content/post_9730089.html
31. 深圳市司法局(2022)：《深圳市南山區人民政府關於印發“南山領航卡”管理辦法的通知》，網址：http://sf.sz.gov.cn/gfxwjcx/content/post_9531377.html
32. 深圳市科技創新委員會(2020)：《深圳新增22家國家備案眾創空間》，網址：http://stic.sz.gov.cn/gkmlpt/content/7/7592/post_7592015.html#4165
33. 深圳市科技創新委員會(2021a)：《深圳市科技創新委關於市七屆政協一次會議第20210488號提案答覆的函》，網址：http://stic.sz.gov.cn/xxgk/ztlz/rdjyhzxtabljggk/zxtadfhgkgw/content/post_9288098.html
34. 深圳市科技創新委員會(2021b)：《深圳經濟特區科技創新條例》，網址：http://stic.sz.gov.cn/xxgk/zcfg/szkjcxzcfg/content/post_9401156.html

35. 深圳市創新投資集團(2019)：《深圳創客發展政策評價與促進創客發展政策研究》，網址：<http://stic.sz.gov.cn/bszn/201810.pdf>
36. 深圳市龍崗區科技創新局(2016)：《深圳每年5億元扶持創客》，網址：http://www.lg.gov.cn/bmzz/kjj/xxgk/qt/gzdt/content/post_2762349.html
37. 廣東省人民政府(2019a)：《深圳市人民政府關於加強創業帶動就業工作的實施意見》，網址：http://www.gd.gov.cn/zwgk/wjk/zcfgk/content/post_2532153.html
38. 廣東省人民政府(2019b)：《深圳市關於促進創客發展的若干措施》，網址：http://www.gd.gov.cn/zwgk/wjk/zcfgk/content/post_2531551.html

Others

39. Elsevier BV. (2021) *August 2021 Data-Update for “Updated Science-Wide Author Databases of Standardized Citation Indicators”*. Available from: <https://elsevier.digitalcommonsdata.com/datasets/btchxktzyw/3>
40. Nanyang Technological University. (2021) *NTU Annual Report 2021*. Available from: <https://ebook.ntu.edu.sg/ntu-annual-report-2021.html>
41. OECD. (2019) *University-Industry Collaboration: New Evidence and Policy Options*. Available from: https://www.oecd-ilibrary.org/science-and-technology/university%2Dindustry%2Dcollaboration_e9c1e648%2Den;jsessionid=U7OQ7DRgv5f5XwCEGPSJE-OlOquQZRrv0Cq9Zar2.ip-10-240-5-161
42. Stanford University Office of Technology Licensing. (2021) *Fast Facts*. Available from: <https://otl.stanford.edu/about/about-us/fast-facts>
43. Times Higher Education. (2022) *World University Rankings 2022*. Available from: https://www.timeshighereducation.com/world-university-rankings/2022/world%2Dranking#!/page/0/length/25/sort_by/rank/sort_order/asc/cols/stats
44. UK Higher Education Statistics Agency. (2022) *Intellectual Property, Start-Ups and Spin-Offs*. Available from: <https://www.hesa.ac.uk/data-and-analysis/business-community/ip-and-startups#ipincome>

45. University of Tokyo. (2021) *Finances*. Available from: <https://www.u-tokyo.ac.jp/en/about/finances.html>
46. World Intellectual Property Organization. (2021) *Patent Cooperation Treaty Yearly Review – 2021*. Available from: <https://www.wipo.int/publications/en/details.jsp?id=4548&plang=EN>
47. World Intellectual Property Organization. (2022) *Patent Cooperation Treaty Yearly Review – 2022*. Available from: <https://www.wipo.int/publications/en/details.jsp?id=4607&plang=EN>

Note: ^ Internet resources listed above were accessed in September 2022.