

# “University Technology Transfer Process and University Libraries”

## Accompanying resources

Assembled by Terence O’Neill, Entrepreneurship Librarian at Michigan State University Libraries

[oneillt@msu.edu](mailto:oneillt@msu.edu)

For the INCONECSS 2022 Online Conference, hosted by ZBW

May 6, 2022

## Works Cited

*A Deep Dive Into Deep Tech Investing | Infographic*. (2020, July 21). BCG Global.

<https://www.bcg.com/publications/2019/infographic-deep-dive-into-deep-tech-investing>

Cunningham, J. A., Harney, B., & Fitzgerald, C. (2020). *Effective Technology Transfer Offices: A Business Model Framework*. Springer International Publishing. <https://doi.org/10.1007/978-3-030-41946-2>

*Dealroom.co | Funding Rounds*. (n.d.). Retrieved May 5, 2022, from

[https://app.dealroom.co/transactions.rounds/f/growth\\_stages/not\\_mature/rounds/not GRAN T SPAC%20PRIVATE%20PLACEMENT/slug\\_locations/anyof\\_europe/tags/not\\_outside%20tech/years/anyof\\_2021?showStats=YEAR&sort=-amount&statsType=rounds](https://app.dealroom.co/transactions.rounds/f/growth_stages/not_mature/rounds/not GRAN T SPAC%20PRIVATE%20PLACEMENT/slug_locations/anyof_europe/tags/not_outside%20tech/years/anyof_2021?showStats=YEAR&sort=-amount&statsType=rounds)

Elliott, C., Dewland, J., Martin, J. R., Kramer, S., & Jackson Sr., J. J. (2017). Collaborate and Innovate: The Impact of Academic Librarians on the Commercialization of University Technology. *Journal of Library Administration*, 57(1), 36–48.

<https://doi.org/10.1080/01930826.2016.1215674>

Howard, H. A., Zwicky, D., & Phillips, M. (2019). *Academic libraries support cross-disciplinary innovation and entrepreneurship*. 9. Retrieved from

<https://docs.lib.purdue.edu/iatul/2018/collaboration/3/>

TEDx Talks. (2018, February 23). *Out of the Box Thinking for Technology Transfer | Kirsten Leute | TEDxTucsonSalon*. <https://www.youtube.com/watch?v=viPLRd8IEw>

*What Is the Technology Transfer Process? | AUTM*. (n.d.). Retrieved May 4, 2022, from

<https://autm.net/about-tech-transfer/what-is-tech-transfer/tech-transfer-faq>

## Open Source Intelligence Resources

US: SBBR / STTR funding search, <https://www.sbir.gov/sbirsearch/award/all>

EU: CORDIS for searching HORIZON funding, <https://cordis.europa.eu/projects/en>

SEC Filings search (US), <https://www.sec.gov/edgar/searchedgar/companysearch.html>

Google Patent Search, <https://www.google.com/?tbs=pts>

World Intellectual Property Office: Patentscope, <https://patentscope.wipo.int/search/en/search.jsf>

“Power-searching with Google” online course,  
[https://coursebuilder.withgoogle.com/sample/course?use\\_last\\_location=true](https://coursebuilder.withgoogle.com/sample/course?use_last_location=true)

## Relevant Organizations

Association of University Technology Managers, <https://autm.net/>

Competence Centre on Technology Transfer (JRC European Commission), <https://visitors-centre.jrc.ec.europa.eu/en/media/leaflets/competence-centre-technology-transfer>

European TTO Circle, <https://ec.europa.eu/jrc/communities/en/community/tto-circle-community>

Horizon Europe, <https://www.horizon-eu.eu/>

InfoDev, World Bank Group. <https://www.infodev.org/>

OECD Directorate for Science, Technology, and Innovation. <https://www.oecd.org/sti/>

Praxis Auril, <https://www.praxisauril.org.uk/>

VentureWell, <https://venturewell.org/>

## Further Reading

Journal of Technology Transfer, <https://www.springer.com/journal/10961>

International Journal of Technology Transfer and Commercialization,  
<https://www.inderscience.com/jhome.php?jcode=ijttc>

OECD Science, Technology, and Innovation Outlook 2021: Times of Crisis and Opportunity  
<https://www.oecd.org/sti/oecd-science-technology-and-innovation-outlook-25186167.htm>

Federal Labs T2 Playbook (US), <https://federallabs.org/t2-toolkit/t2-playbook>