Test Maths

Philippe Gratias

July 17, 2023

```
thesis [1]
[2]
Software [3, 4]
video As Grootveld [4] said
[5]
[6]
article [7]
inreference [8]
inproceedings [9]
online [10]
incollection [11]
inbook [12]
patent [13]
misc [14]
collection [15]
unpublished [16]
thesis [17] [18]
report [19]
artwork [20]
audio [21]
book [22]
video [23]
[24]
```

References

- [1] G. Tuloup, La gestion des données de la recherche agronomique : de la science ouverte à l'histoire des sciences, Mémoire de master, École nationale supérieure des sciences de l'information et des bibliothèques : Villeurbanne (France), 2021. Online at https://www.enssib.fr/bibliotheque-numerique/documents/70173-la-gestion-des-donnees-de-la-recherche-agronomique-de-la-science-ouverte-a-l-histoire-des-sciences.pdf.
- [2] A. G. Gross, J. E. Harmon, and M. S. Reidy, Communicating science: the scientific article from the 17th century to the present, Portnam & Gay: New York, 2002.
- [3] "hpc-maths/samurai_cras_2021 jeez je", software, HPC@Maths, version 3.2.2 (Dec. 3, 2021). Online at https://github.com/hpc-maths/samurai_cras_2021 (accessed June 14, 2023).
- [4] M. Grootveld, "FAIR Data in Trustworthy repositories: the basics", video, YouTube, (Oct. 10, 2018). Online at https://www.youtube.com/watch?v=DutWdCYZ45I&feature=youtu.be (accessed Oct. 16, 2018).
- [5] "On a peculiar lead-ore of Germany, and the use thereof", *Philosophical Transactions* 1 (1665), no. 3, pp. 10–11.
- [6] A. Acharya, "2019 Scholar Metrics Released", Google Scholar Blog (July 19, 2019). Online at https://scholar.googleblog.com/2019/07/2019-scholar-metrics-released.html (accessed July 22, 2019).
- [7] J. Cunningham, "An extraordinary scientific discovery: a meteorite falls in the middle of York", Weekly Dispatch (1957), no. 382, pp. 11–12.
- [8] "Initiative for Open Citations", Wikipedia (Mar. 3, 2018). Online at https://en.wikipedia.org/w/index.php?title=Initiative_for_Open_Citations&oldid=828575252 (accessed July 11, 2018).
- [9] D. W. Aksnes and G. Sivertsen, "A criteria-based assessment of the coverage of Scopus and Web of Science", in *STI 2018 Conference Proceedings: Proceedings of the 23rd International Conference on Science and Technology Indicators* (A. Albert and F. Philippi, eds.), Elsevier: Amsterdam, 2018, pp. 38–72.
- [10] P. Bruck, I. Réthy, J. Szente, J. Tobochnik, and P. Érdi, "Recognition of emerging technology trends: class-selective study of citations in the U.S. Patent Citation Network", Scientometrics 107 (2016), no. 3, pp. 1465–1475.
- [11] R. B. Cook, Y. Wei, L. A. Hook, S. K. S. Vannan, and J. J. McNelis, "Preserve: Protecting Data for Long-Term Use" in *Ecological Informatics* (F. Recknagel and W. K. Michener, eds.), Springer International Publishing: Cham, 2018, pp. 89–113. Online at http://link.springer.com/10.1007/978-3-319-59928-1_6 (accessed Sept. 20, 2019).

- [12] R. J. Sternberg, "Writing for your referees", Guide to publishing in psychology journals, Cambridge University Press: Cambridge, 2000, pp. 64–88.
- [13] L. Goldman, Position Sensing Apparatus Having Internal Target Rod with Remote Electronics for Harsh Environments, U.S. pat., 2023175869A1, 2023.
- [14] M. Elser, B. T. Brem, L. Durdina, D. Schönenberger, F. Siegerist, A. Fischer, and J. Wang, "Empairex 1: Optical properties data archive", Zenodo, version 3.2.3 (Apr. 23, 2019). Online at https://zenodo.org/record/2649204 (accessed Nov. 13, 2019).
- [15] Opening Science: the Evolving Guide on How the Internet is Changing Research, Collaboration and Scholarly Publishing (S. Bartling and S. Friesike, eds.), Springer: Berlin, Heidelberg, 2014.
- [16] K. von Arlitsch, "Driving Traffic to Institutional Repositories: How Search Engine Optimization can Increase the Number of Downloads from IR", Sept. 18, 2017. Online at https://zenodo.org/record/894564 (accessed Apr. 29, 2019).
- [17] I. Bizos, Big deals et open access : quelle stratégie numérique pour les bibliothèques universitaires ?, Thèse d'établissement, École nationale des chartes : Paris (France), 2020. Online at https://hal-enc.archives-ouvertes.fr/hal-02417154/ (accessed Sept. 17, 2020).
- [18] A. Blanchard, D. Thierry, and M. van der Graaf, Retrospective and prospective study of the evolution of APC costs and electronic subscriptions for French institutions, technical report, Comité pour la science ouverte, 2022. Online at https://hal-lara.archives-ouvertes.fr/hal-03909068 (accessed June 6, 2023).
- [19] Aligning intellectual property rights with open science, institutional statement, AL-LEA, 2022. Online at https://allea.org/wp-content/uploads/2022/04/ALLEA-Statement-Aligning-IPR-with-Open-Science.pdf (accessed May 9, 2022).
- [20] B. Richard, "Photographs of reconstituted milk kefir grains", Feb. 2016. Online at https://hal.archives-ouvertes.fr/hal-01270221 (accessed Feb. 13, 2020).
- [21] É. Ghys, "What's new in Open Science?", podcast. Online at https://www.canalacademies.com/emissions/lentretien-de-la-semaine/whats-new-in-open-science (accessed June 21, 2023).
- [22] S. Balibar, *Life as a researcher*, Translation of Sébastien Balibar, Chercheur au quotidien, Paris: Dunod, 2009, Oxford University Press: Oxford, 2017.
- [23] K. Bechgaard, D. Jerome, and A. Moradpour, "Electrocrystallisation of organic superconductors", video, Zenodo, (June 21, 2023). Online at https://zenodo.org/record/8064104 (accessed June 21, 2023).
- [24] T. Brahe, Astronomiae instauratae progymasmata, (K. Johannes, ed.), Typis inchoata Vraniburgi Daniae: Prague, 1602.