

# 李恺

---

地址：Office 1195, 3675 Market St., Philadelphia, PA, 19104

邮箱：[kl696@drexel.edu](mailto:kl696@drexel.edu)

联系电话：+1 215-824-5710

---

## 研究方向

学术交流、科学计量学、科技与社会 (Science, technology and society)

## 教育背景

- 2015- 信息科学博士；德雷克塞尔大学 (Drexel University),  
美国费城 (将于2020年毕业)
- 2012-2013 图书馆与信息科学硕士；雪城大学，美国雪城
- 2003-2007 历史学学士；北京师范大学，北京

## 出版物

### 同行评审期刊英文论文

- [J10] Yan, E., Chen, Z., & **Li, K.** (In press). Authors' status and the perceived quality of their work: measuring citation sentiment change in Nobel papers. *Journal of the Association for Information Science and Technology*.
- [J9] **Li, K.**, Greenberg, J., & Dunic, J. (In press). Data objects and documenting scientific processes: An analysis of data events in biodiversity data papers. *Journal of the Association for Information Science and Technology*.
- [J8] **Li, K.**, Chen, P.-Y., & Yan, E. (2019). Challenges of measuring software impact through citations: An examination of the lme4 R package. *Journal of Informetrics*, 13(1), 449–461. <https://doi.org/10.1016/j.joi.2019.02.007>
- [J7] **Li, K.**, & Yan, E. (2019). Are NIH-funded publications fulfilling the proposed research? An examination of concept-matchedness between NIH research grants and their supported publications. *Journal of*

*Informetrics*, 13(1), 226–237. <https://doi.org/10.1016/j.joi.2019.01.001>

- [J6] Li, Y., Wu, C., Yan, E., & **Li, K.** (2018). Will open access increase journal CiteScores? An empirical investigation over multiple disciplines. *PLOS ONE*, 13(8), e0201885.  
<https://doi.org/10.1371/journal.pone.0201885>
- [J5] Yan, E., & **Li, K.** (2018). Which domains do open-access journals do best in? A 5-year longitudinal study. *Journal of the Association for Information Science and Technology*, 69(6), 844–856.  
<https://doi.org/10.1002/asi.24002>
- [J4] **Li, K.**, Rollins, J., & Yan, E. (2018). Web of Science use in published research and review papers 1997–2017: a selective, dynamic, cross-domain, content-based analysis. *Scientometrics*, 115(1), 1–20.  
<https://doi.org/10.1007/s11192-017-2622-5>
- [J3] Zhao, M., Yan, E., & **Li, K.** (2018). Data set mentions and citations: A content analysis of full-text publications. *Journal of the Association for Information Science and Technology*, 69(1), 32–46.  
<https://doi.org/10.1002/asi.23919>
- [J2] **Li, K.** & Yan, E. (2018). Co-mention network of R packages: Scientific impact and clustering structure. *Journal of Informetrics*, 12(1), 87-100.  
<https://doi.org/10.1016/j.joi.2017.12.001>
- [J1] **Li, K.**, Yan, E., & Feng, Y. (2017). How is R cited in research outputs? Structure, impacts, and citation standard. *Journal of Informetrics*, 11(4), 989–1002. <https://doi.org/10.1016/j.joi.2017.08.003>

## 同行评审期刊中文论文

- [JC1] 胡小菁, 李恺 (2013). MARC 四十年的发展及其未来. *中国图书馆学报*, 2010:2, 83-89.

## 同行评审会议长论文

- [C4] **Li, K.**, & Yan, E. (2019). Using a keyword extraction pipeline to understand concepts in future work sections of research papers. In 17th International Conference on Scientometrics and Informetrics.
- [C3] Feng, Y., **Li, K.**, & Agosto, D.E. (2017). Healthy users' personal health information management from activity trackers: The perspective of gym-goers. In *Proceedings of the Annual Meeting of Association for Information Science & Technology* (54: pp. 71-81).  
[doi:10.1002/pra2.2017.14505401009](https://doi.org/10.1002/pra2.2017.14505401009)
- [C2] **Li, K.**, Greenberg, J., & Lin, X. (2016). Software Citation, Reuse and Metadata Considerations: An Exploratory Study Examining LAMMPS.

In *Proceedings of the Annual Meeting of the Association for Information Science and Technology* (53: pp. 1-10).  
[doi:10.1002/pra2.2016.14505301072](https://doi.org/10.1002/pra2.2016.14505301072)

- [C1] Qin, J., & **Li, K.** (2013). How portable are the metadata standards for scientific data? a proposal for a metadata infrastructure. In *Proceedings of the International Conference on Dublin Core and Metadata Applications* (pp. 25–34). [Link](#)

## 同行评审会议短论文

- [S2] Pascua, S., **Li, K.**, & Greenberg, J. (2019). Toward A Metadata Activity Matrix: Conceptualizing and Grounding the Research Life-cycle and Metadata Connections. In *Proceedings of the International Conference on Dublin Core and Metadata Applications*.
- [S1] Guerra, J., Wei, Q., **Kai, L.**, Ahumada, L., Winston, F., & Desai, B. R. (2018). Scosy: A Biomedical Collaboration Recommendation System. Presented at the 40th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), Honolulu, HI, USA.

## 书评

- [B1] **Li, K.** (2019). A review of The Politics of Mass Digitization. *Education for Information*, 35, 361-363. <https://doi.org/10.3233/EFI-199011>

## 教学经历

### 讲师:

- 信息可视化 (INFO250), 德雷克塞尔大学
- 数据和信息基础 (INFO590), 德雷克塞尔大学

### 助教:

- 数据分析导论 (INFO659) , 德雷克塞尔大学
- 信息可视化 (INFO250) , 德雷克塞尔大学
- 儿童信息资源 (INFO683) , 德雷克塞尔大学
- 计算和信息科学导论 (CI101) , 德雷克塞尔大学

## 个人荣誉

- 2019      *International Conference on Scientometrics & Informetrics Student Travel Award*; 国际科学计量学和信息计量学协会
- 2019      *LIS Education and Data Science for the National Digital Platform*

(LEADS-4-NDP) Fellowship; 德雷克塞尔大学  
2016-2017 RDA/US Data Share Fellowship; 科学研究数据全球联盟  
(Research Data Alliance)

## 工作经历

2014-2015 编目员; Ingram Content Group, 韦恩堡, 美国

- 对于集团客户购买的图书馆资源进行原始编目、套录编目、主题编目、以及创建规范数据

2007-2012 图书馆编目员; 首都图书馆, 北京

- 对于图书馆的西文资源进行原始编目和套录编目

## 社会兼职

审稿人:

- *Journal of the Association for Information Science and Technology*
- *Journal of Informetrics*
- *Scientometrics*
- *Library Hi Tech*
- *iConference* (2019)
- *AMIA Annual Symposium* (2017-)

会员:

- Association for Information Science and Technology (ASIS&T)