

Research

Past, present, future: engagement with sustainable urban development through 35 city labels in the scientific literature 1990-2019

Daan Schraven (Delft University of Technology)

Simon Joss (University of Glasgow)

Martin de Jong (Erasmus University Rotterdam)

APPENDIX B: ENLARGED FIGURE 5 A – C

This supplementary data is made available in connection with the following research article published in the Journal of Cleaner Production:

Schraven, D., Joss, S., de Jong, M. (2021). Past, present, future: engagement with sustainable urban development through 35 city labels in the scientific literature 1990-2019, Journal of Cleaner Production, <https://doi.org/10.1016/j.jclepro.2021.125924>

This document should be cited as follows:

Schraven, D., Joss, S., de Jong, M. (2021). Data underlying the article: "Past, present, future: engagement with sustainable urban development through 35 city labels in the scientific literature 1990-2019". 4TU.ResearchData. Dataset. http://dx.doi.org/10.4121/13580273

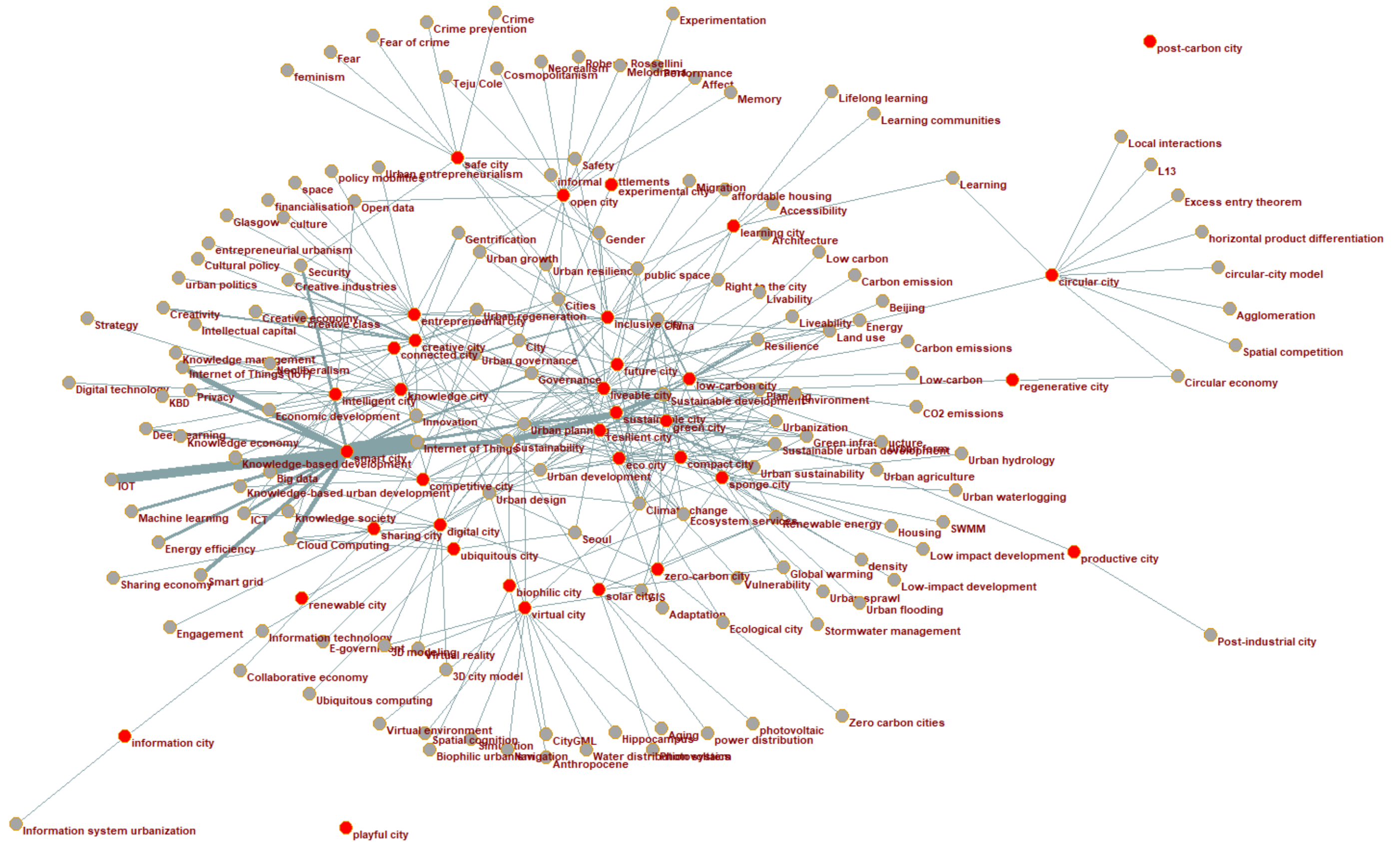


Fig. 5a. Conceptual network structure of author keywords (top 15) associated with 35 city labels, 1990-2019. (N.B. Where <15 keywords, this is due to keywords with identical frequencies jointly assigned the lowest rank, thereby falling outside the top 15.)

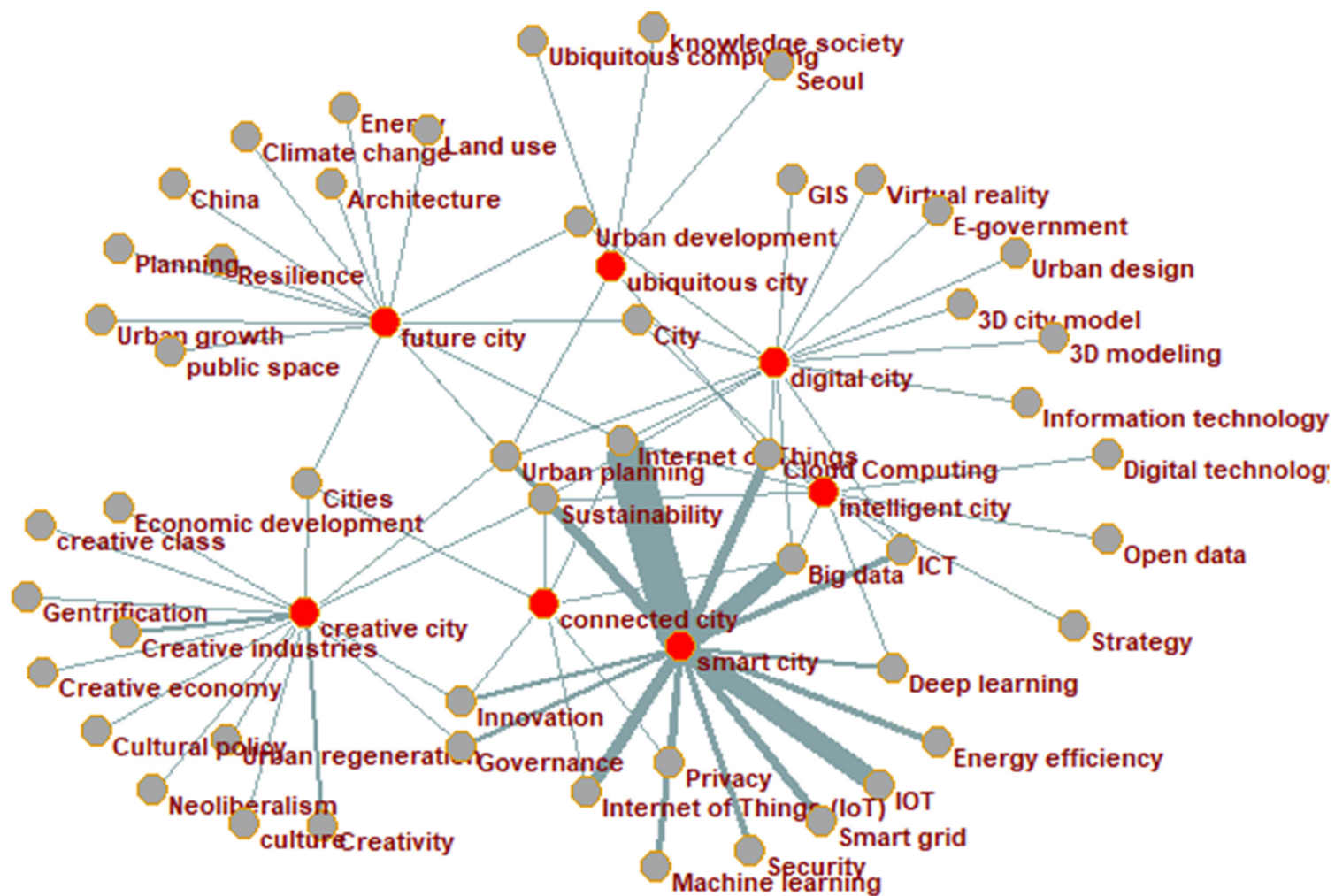


Fig. 5b. Conceptual network structure of author keywords (top 15) associated with ‘smart’-‘intelligent’-‘digital’-‘ubiquitous’-‘future’-‘creative’-‘connected’ cluster, 1990-2019. (N.B. Where <15 keywords, this is due to keywords with identical frequencies jointly assigned the lowest rank, thereby falling outside the top 15.)

