

Open access

1,732

Views

2

CrossRef citations to date

3

Altmetric

Listen

Regional Graphic

The geography of green technology licensing in China

Sebastian Losacker

Pages 387-389 | Received 09 Jul 2020, Accepted 07 Aug 2020, Published online: 02 Sep 2020

Cite this article

<https://doi.org/10.1080/21681376.2020.1809507>

Check for updates

Full Article

Figures & data

References

Citations

Metrics

Licensing

Reprints & Permissions

View PDF

View EPUB

ABSTRACT

Heatmap techniques are used to visualize the geography of green technology license agreements in China. The map is based on unique patent and licensing data, linking regional

(licensee) regional data. It highlights the same network of participants visualized

included within the same network of participants visualized

included within the same network of participants visualized

We Care About Your Privacy

We and our 843 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. [Privacy Policy](#)

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

List of Partners (vendors)

I Accept

Essential Only

Show Purpose



KEYWORD

JEL CLASSIFICATION

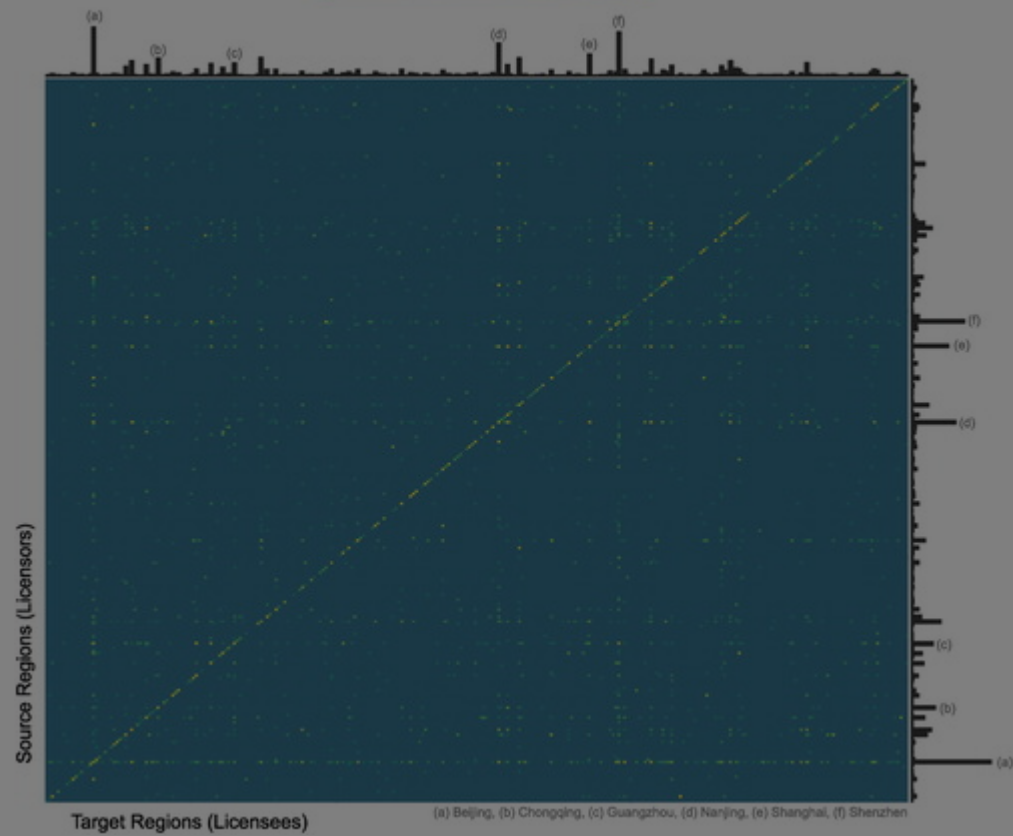
The adoption of green technologies is crucial for tackling climate change and offering solutions to resource depletion and further environmental challenges. While there is a growing body of literature on the geography of green technology development (Barbieri et al., [2020](#)), research on adoption and diffusion is scarce. This regional graphic provides information on the geography of license agreements for green technology patents in China, highlighting the importance of intra-regional diffusion processes.

A license agreement is a contract between a licensor (patent owner) and a licensee who is authorized to make use of the technology. Licenses thus allow the measurement of both innovation development and innovation adoption. The data underlying this graphic was retrieved from IncoPat, a Chinese patent database listing license agreements. Green technology patents were identified using the ENV-TECH classification (Haščič & Migotto, [2015](#)). A geocoding process was then employed to regionalize the licensor and licensee addresses to the prefectural level, resulting in a data set of 9396 license agreements for 8565 patents. To be specific, licensor addresses from the patent documents were geocoded using the open-source GeoNames database, while licensee names (e.g. firms, universities) were used to obtain locations via Google Maps and Baidu Maps API queries. In a final step, licensors and licensees were aggregated to 294 prefecture-level regions. Based on the regional information for licensor–licensee linkages, a directed asymmetric adjacency matrix A with the dimensions 294×294 was constructed, with cells a_{ij} indicating the number of licensed patents from source region (licensors) i to target region j (licensees). This data representation allows a detailed study to be made of the diffusion of technologies, which is usually done in network visualizations (Gui et al., [2019](#)). However, this often

leads to... 57% of all
license a... leading to a
relativ... however,
differs b... %; Beijing,
51%; Sh

Figure ... ology patent
license a... d by a
lighter c... licensees
(top) pe... [om](#)); the
graphic... Licenses
with con... patents were
excluded.

low high



Display full size

Heatmap visualization techniques help to analyze network loops in that respect, while (spatial) network visualizations often lead to an overestimation of the value of interregional linkages (e.g. Gui et al., [2019](#)). This regional graphic adds to the literature by arguing that knowledge diffusion via license agreements relies on geographical proximity and established local collaborations (Bidault & Fischer, [1994](#); Seo & Sonn, [2019](#)). Moreover, the findings support arguments for regional specificities of sustainability transitions, as the development and adoption of green technologies often seems to

×

DISCL

No po



Addit

Fundin

REFERENCES

1. Barbieri, N., Perruchas, F., & Consoli, D. (2020). Specialization, diversification, and environmental technology life cycle. *Economic Geography*, 96(2), 161–186. <https://doi.org/10.1080/00130095.2020.1721279>.

 | [Web of Science ®](#) | [Google Scholar](#)

2. Barter, R. L., & Yu, B. (2018). Superheat: An R package for creating beautiful and extendable heatmaps for visualizing complex data. *Journal of Computational and Graphical Statistics*, 27(4), 910–922. <https://doi.org/10.1080/10618600.2018.1473780>

 | [PubMed](#) | [Web of Science ®](#) | [Google Scholar](#)

3. Bidault, F., & Fischer, W. A. (1994). Technology transactions: Networks over markets. *R&D Management*, 24(4), 373–386. <https://doi.org/10.1111/j.1467-9310.1994.tb00891.x>

 | [Web of Science ®](#) | [Google Scholar](#)

4. Gui, Q. (2019). Knowledge transfer network. *Journal of Knowledge Management*, 23(1), 1–15. <https://doi.org/10.1108/JKM-02-2019-0011>

5. Haščič, M., & Šušteršič, J. (2019). Knowledge transfer: Review, innovation and social network. *Journal of Knowledge Management*, 23(1), 1–15. <https://doi.org/10.1108/JKM-02-2019-0011>

6. Haščič, M., & Šušteršič, J. (2019). Knowledge transfer: Review, innovation and social network. *Journal of Knowledge Management*, 23(1), 1–15. <https://doi.org/10.1108/JKM-02-2019-0011>



7. Seo, I., & Sonn, J. W. (2019). Conflicting motivations and knowledge spill-overs: Dynamics of the market across space. *Geoforum*, 105, 210-212.
<https://doi.org/10.1016/j.geoforum.2019.05.026>.

 | [Web of Science](#)® | [Google Scholar](#)

[Download PDF](#)

Related research

People also read

Recommended articles

Cited by
2



Information for

- Authors
- R&D professionals
- Editors
- Librarians
- Societies

Opportunities

- Reprints and e-prints
- Advertising solutions
- Accelerated publication
- Corporate access solutions

Open access

- Overview
- Open journals
- Open Select
- Dove Medical Press
- F1000Research

Help and information

- Help and contact
- Newsroom
- All journals
- Books

Keep up to date

Register to receive personalised research and resources by email

 Sign me up



✕