

Scalable information extraction from point cloud data obtained by mobile laser scanner

Wang, Jinhu

DOI

[10.4233/uuid:81d9473e-667e-4301-bd48-f7f0218974af](https://doi.org/10.4233/uuid:81d9473e-667e-4301-bd48-f7f0218974af)

Publication date

2017

Document Version

Final published version

Citation (APA)

Wang, J. (2017). *Scalable information extraction from point cloud data obtained by mobile laser scanner*. [Dissertation (TU Delft), Delft University of Technology]. <https://doi.org/10.4233/uuid:81d9473e-667e-4301-bd48-f7f0218974af>

Important note

To cite this publication, please use the final published version (if applicable).
Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights.
We will remove access to the work immediately and investigate your claim.

Propositions

accompanying the dissertation

Scalable information extraction from point cloud data obtained by mobile laser scanner

by

Jinhu Wang

1. An efficient algorithm is more convenient than using a fast computer when processing huge point clouds. [Chapter 3]
2. Mountain roads are less important than urban roads since they are less studied. [Chapter 4]
3. When processing huge point clouds, it is not possible to obtain good quality output in a short processing time. [Chapter 5]
4. Point clouds can only be appreciated distantly rather than extremely zoomed in. [Chapter 6]
5. Today, efficiency is not the most important feature in algorithm design. [RC:1]
6. Children from poor families are less likely to achieve success in China right now [RC:2].
7. Real estate market is challenging the innovation and creativity in Beijing [RC:3].
8. The best way to learn an algorithm is trying to improve it.
9. Lack of good football club for children is the reason for the low FIFA rank of China compared to the Netherlands. [RC:4]
10. Success is coincidence and cannot be duplicated.

REFERENCES

- [RC:1] IBM Summit will be the fastest supercomputer. Jan. 10, 2017. <https://betanews.com>
- [RC:2] Class Differences in Child-Rearing Are on the Rise, Feb. 10, 2017. <https://www.nytimes.com/>
- [RC:3] Are housing prices driving people away from Beijing? Mar. 19, 2017. <http://www.globaltimes.cn/>
- [RC:4] FIFA world ranking. Mar. 29, 2016. <http://www.fifa.com>

These propositions are regarded as opposable and defendable, and have been approved as such by the promotor prof. dr. M. Menenti.