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

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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 by 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.

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[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.