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## A computational study of structural and excitonic properties of chlorosomes

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# **A Computational Study of Structural and Excitonic Properties of Chlorosomes**

**Xinmeng Li**

## **A Computational Study of Structural and Excitonic Properties of Chlorosomes**

Ph.D. thesis, Leiden University

X. Li

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# **A Computational Study of Structural and Excitonic Properties of Chlorosomes**

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Overige commissieleden : Dr. Thomas L.C. Jansen  
Prof. dr. Claudia Filippi

*For my parents*



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