



Universiteit  
Leiden  
The Netherlands

## Ruthenium- and cobalt-based artificial metalloenzymes for photocatalytic water oxidation in artificial photosynthesis

Polanco Rivas, E.A.

### Citation

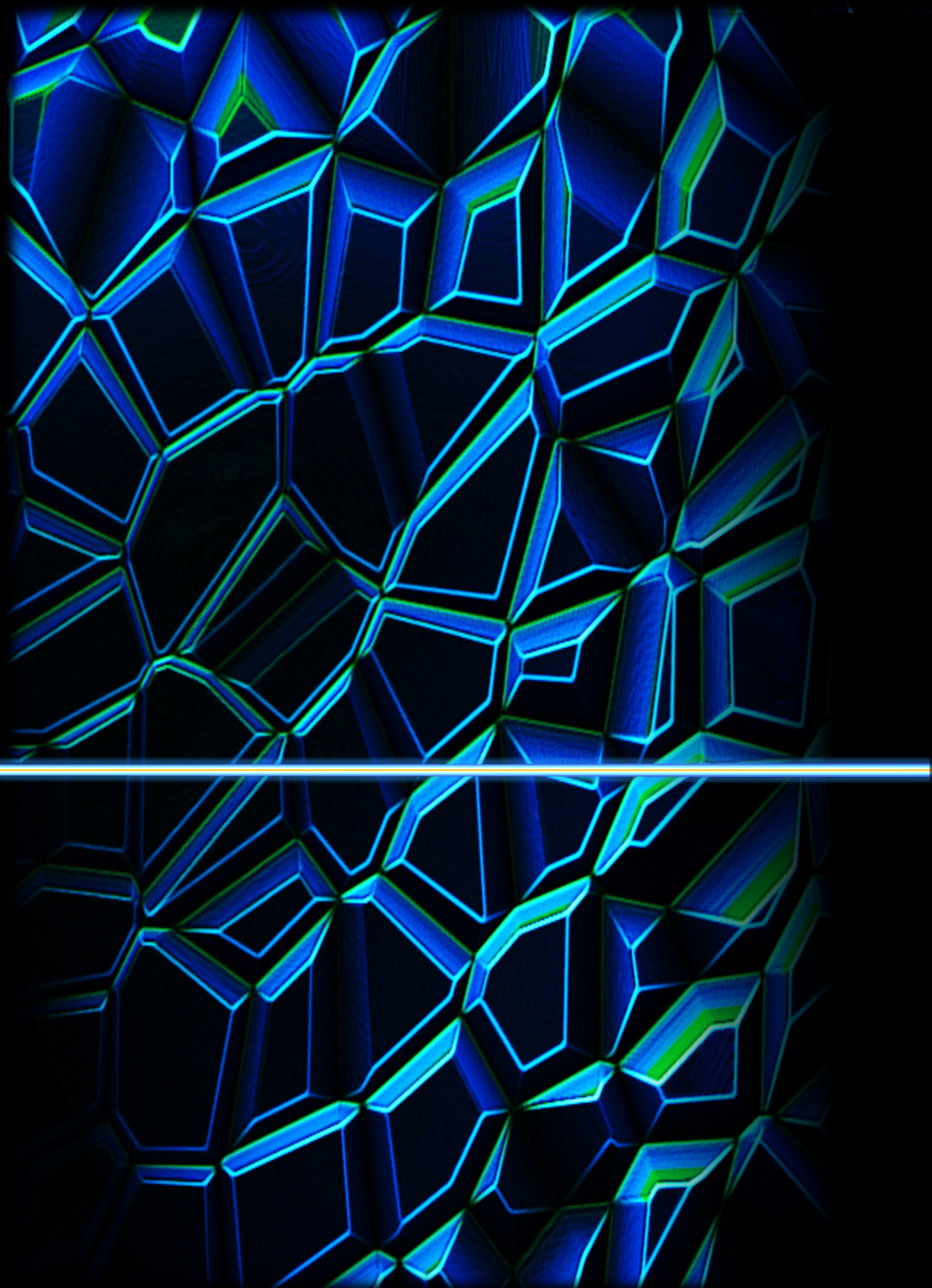
Polanco Rivas, E. A. (2023, June 7). *Ruthenium- and cobalt-based artificial metalloenzymes for photocatalytic water oxidation in artificial photosynthesis*. Retrieved from <https://hdl.handle.net/1887/3619951>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded  
from: <https://hdl.handle.net/1887/3619951>

**Note:** To cite this publication please use the final published version (if applicable).



Ruthenium- and cobalt-based **Artificial metalloenzymes** for photocatalytic water oxidation in artificial photosynthesis

Ehider A. Polanco R.

# Ruthenium- and cobalt-based Artificial metalloenzymes for photocatalytic water oxidation in artificial photosynthesis



Ehider A. Polanco R.

# INVITATION

to the public defense  
of the thesis

Ruthenium- and  
cobalt-based

**Artificial metalloenzymes**  
for photocatalytic water  
oxidation in artificial  
photosynthesis

On Wednesday  
7<sup>th</sup> June 2023 in  
Academiegebouw  
Rapenburg 73, Leiden



**Ehider A. Polanco R.**

**Paranymphs**

**Liyan Zhang**

(l.zhang@lic.leidenuniv.nl)

**Vasiliki Tsina**

(v.tsina@lic.leidenuniv.nl)