



Universiteit  
Leiden  
The Netherlands

## **Evolution of Au(111) electrode surface in different electrolytes and conditions studied with a home-made EC-STM**

Behjati, S.

### **Citation**

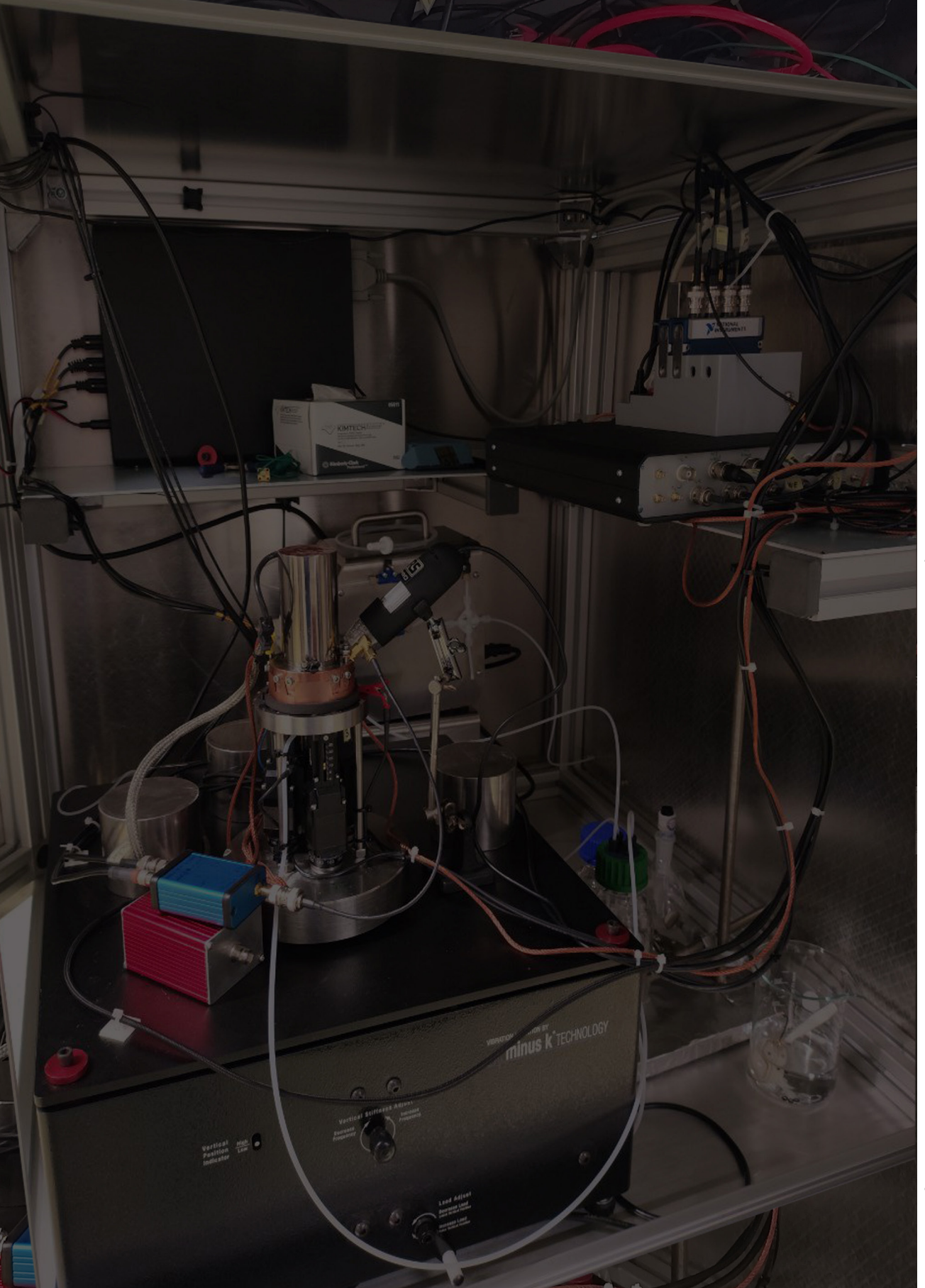
Behjati, S. (2026, January 28). *Evolution of Au(111) electrode surface in different electrolytes and conditions studied with a home-made EC-STM*. Retrieved from <https://hdl.handle.net/1887/4290073>

Version: Publisher's Version

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

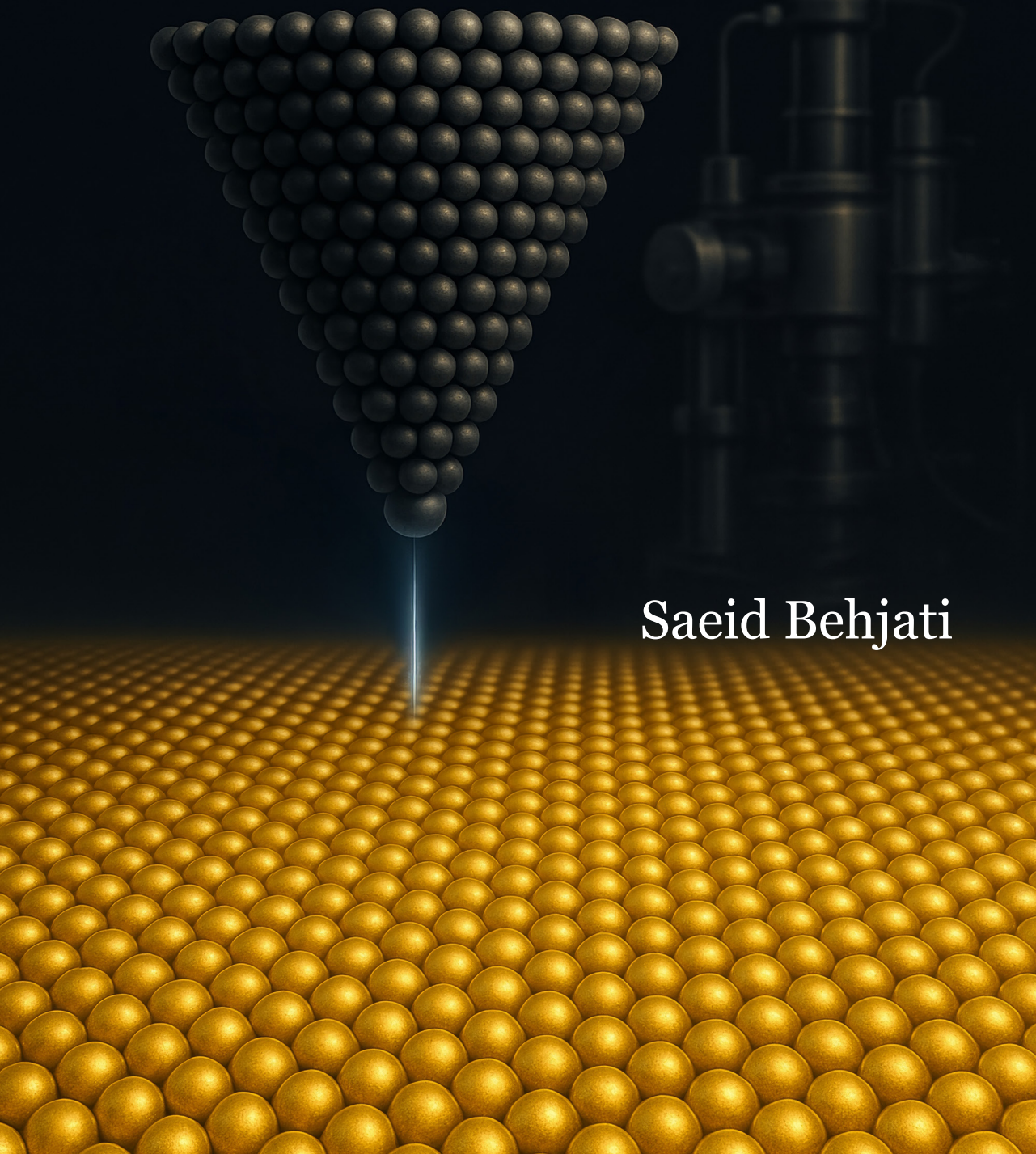
Downloaded  
from: <https://hdl.handle.net/1887/4290073>

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



Evolution of Au(111) Electrode Surface in Different Electrolytes and Conditions Studied with a Home-made EC-STM Saeid Behjati 2025

# Evolution of Au(111) Electrode Surface in Different Electrolytes and Conditions Studied with a Home-made EC-STM



Saeid Behjati