



Universiteit  
Leiden  
The Netherlands

## Functionalizing monolayer graphene as a proton-selective membrane for direct methanol fuel cells

Zhang, W.

### Citation

Zhang, W. (2023, December 6). *Functionalizing monolayer graphene as a proton-selective membrane for direct methanol fuel cells*. Retrieved from <https://hdl.handle.net/1887/3665978>

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/1887/3665978>

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

千磨万击还坚劲，  
任尔东西南北风

-郑燮《竹石》



NUR 883  
ISBN/EAN: 978-94-93289-40-6



Functionalizing Monolayer Graphene as a Proton-Selective Membrane for Direct Methanol Fuel Cells

# Functionalizing Monolayer Graphene as a Proton-Selective Membrane for Direct Methanol Fuel Cells

功能化单层石墨烯  
质子选择性膜



张伟哲

Weizhe Zhang