

CO₂-Responsive Etalon Membranes (CREM) for in-situ analysis of oceanwater

Georgia Kontaxi¹, Gijs Wensink², <u>Maja Rücker^{2,3}</u>, Hanieh Bazyar¹

- 1 Department of Chemical Engineering, faculty of TNW, TU Delft, The Netherlands
- 2 Department of Mechanical Engineering, TU/e, The Netherlands
- 3 Max Planck Institute for Polymer Research, Germany





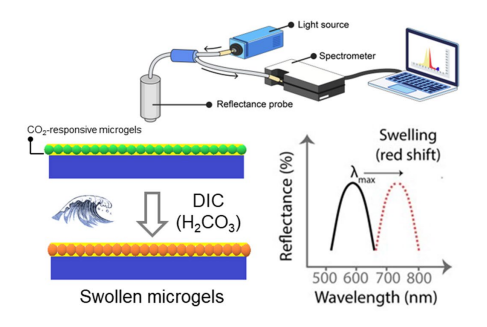
UNIVERSITY OF TWENTE.





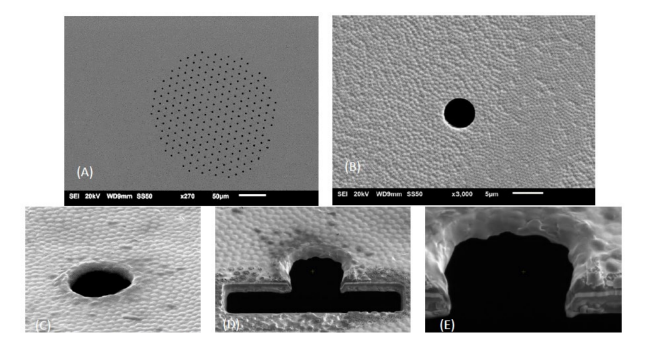


The Idea

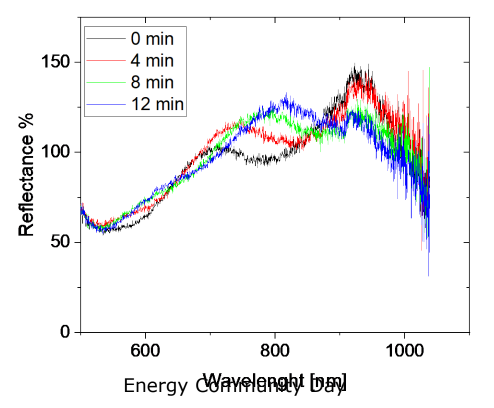




Membrane



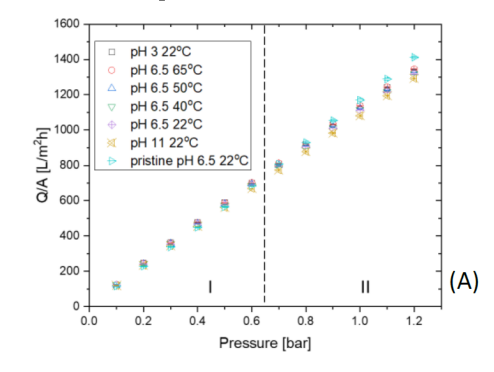
Responsiveness to CO2



16/04/2024

4

Permeability

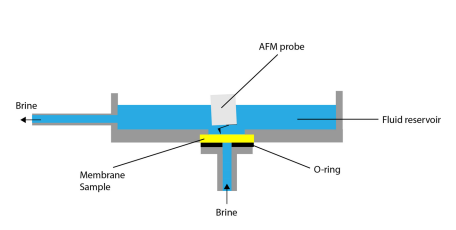


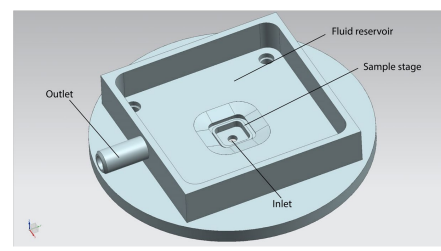
16/04/2024

Energy Community Day

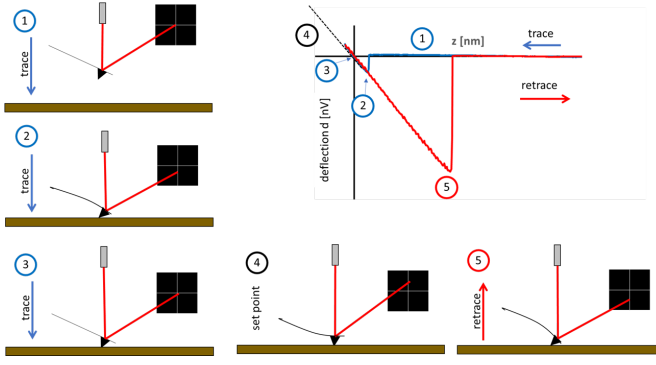


In-situ flow cell for AFM





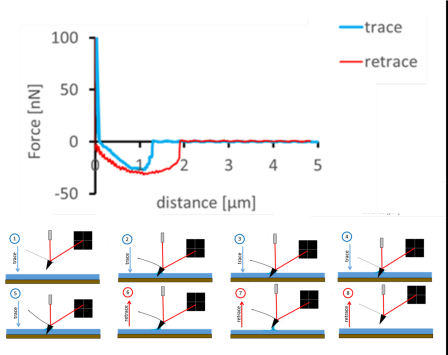
AFM Principle

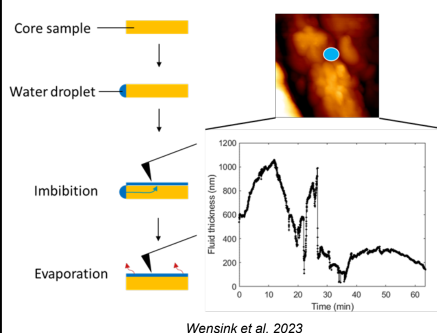


16/04/2024

Energy Community Day

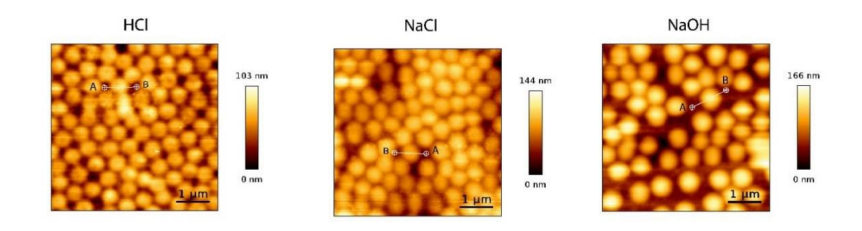
Dynamic measurements





Energy Community Day

AFM micro-gel measurements











Thank you for your attention!

