### InterPore2023



Contribution ID: 511

Type: Oral Presentation

# Interaction of bubble dynamics and manufactured porous electrodes in flow through membraneless water electrolysis

Monday, 22 May 2023 11:50 (15 minutes)

Low cost hydrogen production is essential to meet global hydrogen production targets by 2050. Therefore research into alternative water electrolysis device design may lead to reduction in capital costs. One emerging alternative to the capital cost is the use of membraneless electrolysers. In particular we focus on diverging flow through membraneless devices which utilise cell and porous electrode geometry to separate hydrogen and oxygen without a separator or membrane. They can also utilise alkaline conditions allowing for lower cost catalyst and construction materials.

However, the technology is not commercial and the influence of the design of the device and the manufactured porous electrode properties are unknown. Computational fluid dynamic simulations (OpenFOAM) using the volume of fluid method is used to model the two-phase flow of hydrogen and oxygen bubbles coupled to electrochemistry. Different device geometry, porous electrodes, flow and current density are varied to investigate their impact on the cell potential.

Electrolyte flow distribution and scaling of the devices are investigated, which are highly dependant on the sizes of the pores, electrode gaps and higher Reynolds number flows. The initial results show that there is an interplay between the pore size and the electrode length in order to maintain uniform flow across the electrode, which is important to reduce bubble blockage of the electrode surfaces. The effect of the electrode microstructure on the current density distribution are evaluated and strategies to avoid bubble accumulation are discussed. Changes to the porous electrode morphology through advanced manufacturing techniques, along with the wettability and device flow geometry could lead to higher efficiency, low capital cost water electrolysis.

## Participation

In-Person

### References

## **MDPI Energies Student Poster Award**

No, do not submit my presenation for the student posters award.

## Country

United Kingdom

## Acceptance of the Terms & Conditions

Click here to agree

## **Energy Transition Focused Abstracts**

This abstract is related to Energy Transition

Primary author: Dr NIBLETT, Daniel (Newcastle University)
Co-author: Prof. MAMLOUK, Mohamed (Newcastle University)
Presenter: Dr NIBLETT, Daniel (Newcastle University)
Session Classification: MS22

Track Classification: (MS22) Manufactured Porous Materials for Industrial Applications