

Supplementary documents

Evaluation of Porous Honeycomb-Shaped CuO/CeO₂ Catalyst in Vapour Phase Glycerol Reforming for Sustainable Hydrogen Production

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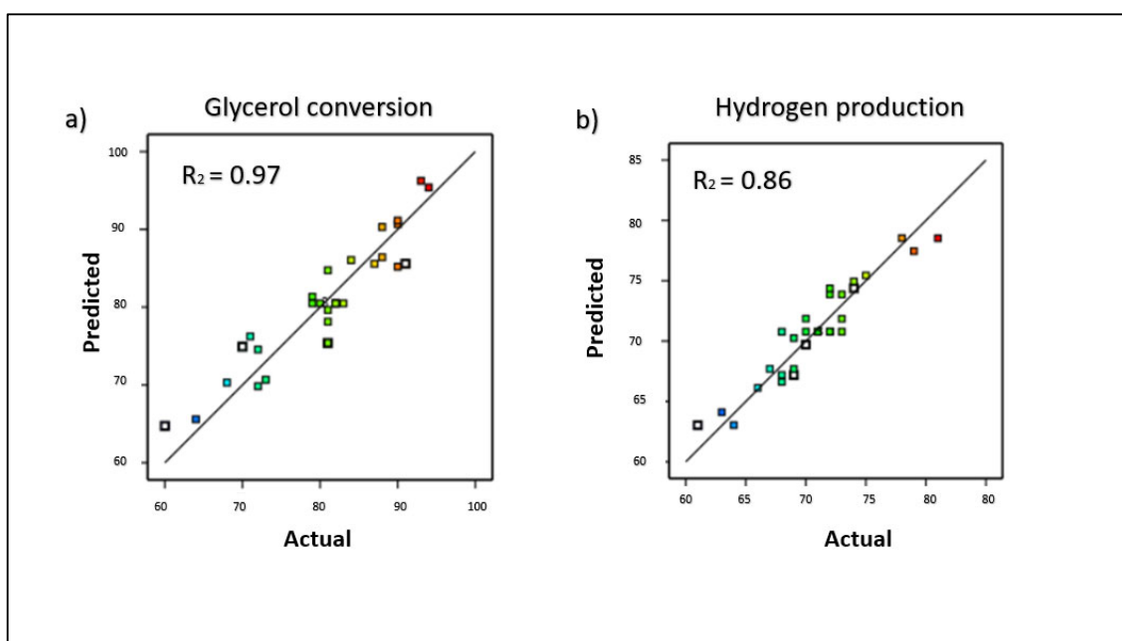


Figure S1. Predicted vs actual data: a) glycerol conversion and b) hydrogen production.

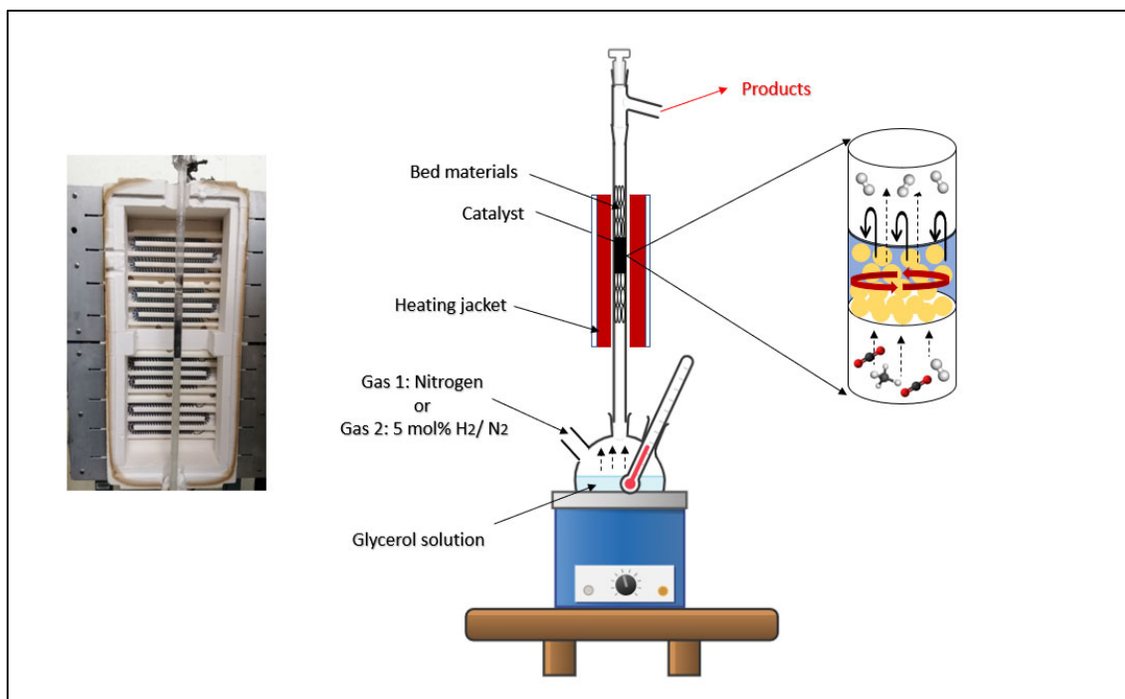


Figure S2. Schematic diagram of the VPCGR experimental set-up.

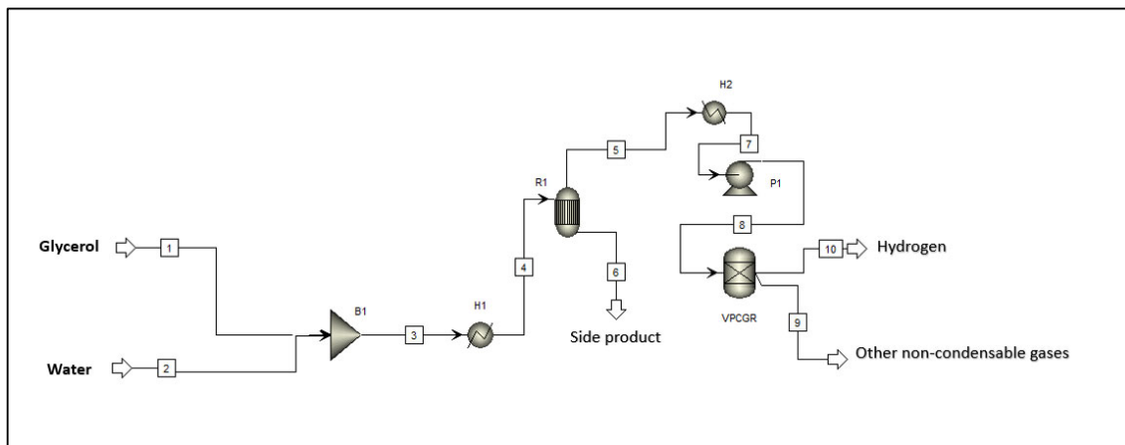


Figure S3. Aspen Plus Flow diagram for VPCGR.