CURRICULUM VITAE

Maxime van der Heijden

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I aim to become a leader in the science and engineering of electrochemical energy technologies, which is key for the energy transition. I aspire to perform impactful research and to mentor young scientists to achieve their full potential and tackle important societal problems

Education	
Nov. 2019 – Dec. 2023	PhD Candidate Chemical Engineering and Chemistry Eindhoven University of Technology Research group: Electrochemical Materials and Systems & Membrane Materials and Processes Subject: Engineering porous electrodes for redox flow batteries – modeling, manufacturing, and diagnostics • Developed a pore network model for porous electrodes • Coupled a genetic algorithm and pore network model for bottom-up design of porous electrodes • Manufactured stereolithography 3D printed and carbonized porous structures • Conceptualized operando and ex-situ imaging diagnostics for electrodes using neutron radiography and X-ray tomography • Performed electrochemical diagnostics and characterization experiments
Sept. 2017 – Aug. 2019	Master Molecular Systems and Materials Chemistry, MSc. Eindhoven University of Technology Research group: Stimuli-responsive Functional Materials and Devices Subject: Multi dye coordination in layered smectics for luminescent solar concentrator applications Average grade: 8.5, Thesis: 8.
Sept. 2014 – Jul. 2017	Bachelor Chemical Engineering and Chemistry, BSc. Eindhoven University of Technology Research group: Stimuli-responsive Functional Materials and Devices Subject: Complex patterning of Luminescent Solar Concentrators for Improved Aesthetics Distinction: With Great Appreciation, Average grade: 7.5, Thesis: 8.
Sept. 2008 – Jun. 2014	VWO profile Nature & Health and Nature & Technology Van Maerlant Lyceum, Eindhoven
Work experience	
Dec. 2023 – present	PostDoctoral Researcher Chemical Engineering and Chemistry Eindhoven University of Technology Research group: Electrochemical Materials and Systems
May 2019 – Aug. 2019	Graduation Internship DSM Coating Resins, Department Printing & Packaging, Waalwijk Subject: Receptive coatings for inkjet formulations. Grade: 9
Aug. 2016 – Feb. 2019	Student-assistant, Euflex employment services

Eindhoven University of Technology, Department of Chemical Engineering and

Chemistry

- **Tutor design-based learning nanotechnology** (Oct. 2018 Feb. 2019) Supervising meetings of first-year students
- Mentor VWO workweek (Aug. 2018)
 Supervising VWO students on a chemistry related project
- Studentmentor (Aug. 2016 Jul. 2018)
 Supervising first-year students, the Study-Choice, and Check-your-match days

Dec. 2014 – Jul. 2016

Tutoring LOOT-students

Sint-Joriscollege, Eindhoven

Tutoring (mathematics/chemistry/physics) students who participate in topsport

Peer-review publications

M. van der Heijden, M. Kroese, Z. Borneman, A. Forner-Cuenca (2023), Investigating mass transfer relationships in stereolithography 3D printed electrodes for redox flow batteries, *Advanced Materials Technologies*, **8**, 18, 2300611. https://onlinelibrary.wiley.com/doi/full/10.1002/admt.202300611

M. van der Heijden*, R. van Gorp*, M.A. Sadeghi, J. Gostick, A. Forner-Cuenca (2022), Assessing the Versatility and Robustness of Pore Network Modeling to Simulate Redox Flow Battery Electrode Performance, *Journal of the Electrochemical Society*, **169**, 4, 040505. https://iopscience.iop.org/article/10.1149/1945-7111/ac5e46/meta
Focus Issue on Woman in Electrochemistry.

R. van Gorp*, M. van der Heijden*, M.A. Sadeghi, J. Gostick, A. Forner-Cuenca (2023), Bottom-up design of porous electrodes by combining a genetic algorithm and a pore network model, *Chemical Engineering Journal*, **455**, 139947. https://www.sciencedirect.com/science/article/pii/S1385894722054274

V. Muñoz Perales*, M. van der Heijden*, V. de Haas, J. Olinga, M. Vera, A. Forner-Cuenca, On the Role of Electrode Thickness in Redox Flow Cell Performance (2023), *ChemElectroChem*, Accepted Manuscript.

M. van der Heijden, A. Forner-Cuenca (2022), Transport Phenomena and Cell Overpotentials in Redox Flow Batteries, In: Luisa F. Cabeza (eds.), Encyclopedia of Energy Storage; Oxford: Elsevier, 2, 480-499. https://www.sciencedirect.com/science/article/pii/B9780128197233001323

V. Muñoz-Perales, M. van der Heijden, P.A. Garcia-Salaberri, M.V. Coello, A. Forner-Cuenca, Engineering Lunginspired Flow Field Geometries for Redox Flow Batteries with Stereolithography 3D Printing (2023), ACS Sustainable Chemistry and Engineering, 11, 12243–12255. https://pubs.acs.org/doi/full/10.1021/acssuschemeng.3c00848

K.M. Tenny, K.V. Greco, M. van der Heijden, T. Pini, A. Mularczyk, A. Vasile, J. Eller, A. Forner-Cuenca, Y. Chiang, F.R. Brushett (2022), A Comparative Study of Compressive Effects on the Morphology and Performance of Carbon Paper and Cloth Electrodes in Redox Flow Batteries, *Energy Technology*, **10**, 2101162. https://onlinelibrary.wiley.com/doi/full/10.1002/ente.202101162

G. Timmermans, M. van der Heijden, B.M. Oosterlaken, S.C.J. Meskers, A.P.H.J. Schenning, M.G. Debije (2020), Flexible Nanoporous Liquid Crystal Networks as Matrixes for Förster Resonance Energy Transfer (FRET), ACS Applied Nano Materials, 3, 4, 3904–3909. https://pubs.acs.org/doi/10.1021/acsanm.0c00622

J. ter Schiphorst, M.L.M.K.H.Y.K. Cheng, <u>M. van der Heijden</u>, R.L. Hageman, E.L. Bugg, T.J.L. Wagenaar, M.G. Debije (2020), Printed luminescent solar concentrators: Artistic renewable energy, *Energy and Buildings*, **207**, 109625. https://www.sciencedirect.com/science/article/pii/S0378778819328671

Pre-prints

M. van der Heijden, G. Szendrei, V. de Haas, A. Forner-Cuenca, A versatile optimization framework for porous electrode design (2023), https://chemrxiv.org/engage/chemrxiv/article-details/6560c531cf8b3c3cd70785eb. Expected to be submitted November 2023 to Digital Discovery

R.R. Jacquemond*, <u>M. van der Heijden</u>*, E.B. Boz*, E.R.C. Ruiz, K.V. Greco, J.A. Kowalski, V. Muñoz Perales, F.R. Brushett, D.C. Nijmeijer, P. Boillat, A. Forner-Cuenca, Unravelling Concentration Profiles in Redox Flow Batteries Using Neutron Radiography (2023), *ChemRxiv*. https://chemrxiv.org/engage/chemrxiv/article-details/64e77958dd1a73847f6d8c15

Submitted

E.B. Boz, M. van der Heijden, R.R. Jacquemond, P. Boillat, J. Hjelm, A. Forner-Cuenca, Correlating electrolyte infiltration with accessible surface area in microporous electrodes using neutron radiography.

*Co-first authors

Peer-review

May 2023

IOP Peer Review Excellence certificate

May 2023 – present

Peer review for the following Journals:

- Joule
- ACS Applied Energy Materials
- Current Opinion in Electrochemistry

Presentations

M. van der Heijden, Marit Kroese, Jacky Olinga, Zandrie Borneman, Antoni Forner-Cuenca, Stereolithography 3D Printing As a Versatile Tool to Manufacture Porous Electrodes for Redox Flow Batteries, <u>Oral</u> presentation at the 244th Electrochemical Society Meeting, Gothenburg, Sweden, 2023.

M. van der Heijden, R. van Gorp, G. Szendrei, V. de Haas, M.A. Sadeghi, J. Gostick, A. Forner-Cuenca, Starting from the Bottom: Coupling a Genetic Algorithm and a Pore Network Model for Porous Electrode Design, <u>In-person invited lecture</u> at Columbia University, New York, US, 2023.

M. van der Heijden, R. van Gorp, G. Szendrei, V. de Haas, M.A. Sadeghi, J. Gostick, A. Forner-Cuenca, Starting from the Bottom: Coupling a Genetic Algorithm and a Pore Network Model for Porous Electrode Design, <u>Oral</u> presentation at the 243rd Electrochemical Society Meeting, Boston, US, 2023.

<u>M. van der Heijden</u>, R. van Gorp, G. Szendrei, V. de Haas, M.A. Sadeghi, J. Gostick, A. Forner-Cuenca, Starting from the bottom: Coupling a genetic algorithm and a pore network model for porous electrode optimization, <u>Oral</u> presentation at the 15th Annual InterPore Meeting, Edinburgh, Scotland, 2023.

<u>M. van der Heijden</u>, R. van Gorp, G. Szendrei, V. de Haas, M.A. Sadeghi, J. Gostick, A. Forner-Cuenca, Coupling a genetic algorithm and a pore network model for redox flow battery porous electrode optimization, <u>Oral</u> presentation at the 19th ModVal Symposium, Duisburg, Germany, 2023.

M. van der Heijden, R. van Gorp, G. Szendrei, M.A. Sadeghi, J. Gostick, A. Forner-Cuenca, Towards bottom-up design of porous electrode microstructures – An approach coupling evolutionary algorithms and pore network modeling, <u>Oral</u> presentation at the 241st Electrochemical Society Meeting, Vancouver, Canada, 2022.

<u>M. van der Heijden</u>, R. van Gorp, G. Szendrei, M.A. Sadeghi, J. Gostick, A. Forner-Cuenca, Towards bottom-up design of porous electrode microstructures – coupling evolutionary algorithms and pore network modelling, <u>Oral</u> presentation at the 17th Netherlands Process technology Symposium, Delft, The Netherlands, 2022.

M. van der Heijden, R. van Gorp, G. Szendrei, A. Borneman, A. Forner-Cuenca, Towards bottom-up design of porous electrode microstructures for redox flow batteries, <u>Oral invited presentation</u> at the Porous Media Tea Time Talks, Online, Session 20, YouTube, 2021.

M. van der Heijden, R. van Gorp, G. Szendrei, M.A. Sadeghi, J. Gostick, Z. Borneman, A. Forner-Cuenca, Towards bottom-up design of porous electrode microstructures - coupling genetic algorithms with pore network modeling of redox flow battery electrodes, <u>Poster and recorded oral</u> presentation at the 13th Annual InterPore Meeting, Online, 2021. **Awarded with the MDPI energies students poster award out of the 104 posters.**

M. van der Heijden, R. van Gorp, G. Szendrei, Z. Borneman, A. Forner-Cuenca, Optimizing the 3D Microstructure of Redox Flow Battery Electrodes, <u>Poster and recorded pitch</u> at CHAINS 2020, Online, 2020.

M. van der Heijden, M. Kroese, Z. Borneman, A. Forner-Cuenca, Investigating Mass Transfer Relationships in Stereolithography-Based 3D Printed Electrodes for Redox Flow Batteries, <u>Poster</u> presentation at the 243rd Electrochemical Society Meeting, Boston, US, 2023.

<u>M. van der Heijden</u>, M. Kroese, Z. Borneman, A. Forner-Cuenca, Investigating mass transfer relationships in stereolithography 3D printed electrodes for redox flow batteries, <u>Poster</u> presentation at the 15th Annual InterPore Meeting, Edinburgh, Scotland, 2023.

M. van der Heijden, Z. Borneman, A. Forner-Cuenca, Optimizing the 3D microstructure of redox flow battery electrodes, <u>Poster</u> presentation at the 2020 Membrane Symposium, Essen, 2020.

R.R. Jacquemond*, M. van der Heijden*, Z. Borneman, D.C. Nijmeijer, A. Forner-Cuenca, Towards Bottom-up Engineered Electrodes for Redox Flow Batteries, <u>Poster</u> presentation at the 1st ECCM graduate school, Eerbeek, 2019.

Teaching and supervision during PhD

Feb. 2020 – Jul. 2022

Teaching assistant Separation Technology, Bachelor course, 3 semesters

Preparation and lecturing the guided self-studies, construction of the answer sheets for the exercises, group assignments and exams, and correction of the group assignments and exams.

Nov. 2019 - present

Supervision of Master/HBO students

- **Rik van Gorp** (2019-2020), Master student. Exploring the role of the porous electrode microstructure in redox flow battery performance
- **Gabor Szendrei** (2020-2021), Master student. *Topology optimization of porous electrodes for redox flow batteries*
- Nard Schellekens (2021), HBO student. Exploring the role of porosity gradients in redox flow battery electrodes
- Marit Kroese (2021-2022), Master student. 3D-printing of optimized electrode microstructures for organic redox flow batteries
- Victor de Haas (2022-2023), Master student. Topology optimization to co-design flow fields and porous electrodes for redox flow batteries
- **Jacky Olinga** (2022-present), Master student. Visualization of reactive mass transfer in redox flow batteries using confocal microscopy

Awards and grants

Sept. 2017 – Sept. 2019

Topsector Chemistry Scholarship, VNCI, DSM

Two-year student grant for excellent master students in Chemistry, sponsored by DSM. The award is given by companies to talented and motivated MSc Chemistry and Chemical Engineering students in the Netherlands.

Jun. 2021

MDPI Energies Student Poster Award, InterPore2021

Poster title: Towards bottom-up design of porous electrode microstructures – coupling genetic algorithms with pore network modeling of redox flow battery electrodes

This award is given in recognition of outstanding student poster presentations at the annual InterPore conference.

Mar. 2021

Travel Grant Battery Division, ECS Boston 2023

Presentation title: Starting from the Bottom: Coupling a Genetic Algorithm and a Pore Network Model for Porous Electrode Design

This award is given in recognition of promising students in the science and engineering areas of electrochemical energy storage and conversion.

Extracurricular activities

Sept. 2017 – Sept. 2019 Topsector Chemistry Scholarship committees, VNCI

Aug. 2018 – Sept. 2019 Organization and Development

Sept. 2017 – Aug. 2018 Social Activities and Personal Development

Dec. 2017 – Dec. 2018 Chairman Symposium committee, study association T.S.V. 'Jan Pieter Minckelers'

In collaboration with Octave Levenspiel (PDEng trainees).

Subject: Sustainability in Chemical Industry: challenges and solutions

Skills and Techniques

Languages Dutch (native), English (fluent) and German (basic)

Simulations Pore network modeling, Genetic optimization, Python (Sypder, Jupyter notebook),

MATLAB

Characterization X-ray tomography, Neutron radiography, Electrochemical measurements, SEM, EDX,

TGA, FTIR, UV/VIS/NIR spectrophotometry, POM, Surface profilometry, FRET measurements, Edge-emission measurements, Adhesion tests, Viscosity measurements

Manufacturing 3D SLA printing, Coating of porous materials, Carbonization, Inkjet printing, Spray-

coating, Photopolymerization, Liquid crystal films, Coating formulation,

Other software Origin, AUTOCAD, ChemDraw, Paraview, Geodict, FormLabs