Zhichuan MA

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EDUCATION

Ecole Polytechnique	Paris, France
Master of Energy Environment: Science Technology and Management	Sept. 2022 - Now
• GPA: 3.77/4.00	
Major Courses: Thermodynamics, Machine Learning, Optimization, Modelling	
EPFL	Laussanne, Switzerland
Exchange Student in Industrial Process and Energy Systems Engineering	March. 2023 - Spet. 2023
• GPA: 4.00/4.00	
• Major Courses: Modelling, Optimization, Design and Analysis of Integrated Energy Systems	
Zhejiang University	Hangzhou, China
B.Eng. in Energy and Environment System Engineering, Chu Kochen Honors College	Sept. 2019 - Jun. 2023
• GPA: 3.54/4.00	

 Major Courses: Engineering Fluid Mechanics (92/100), Partial Differential Equations (92/100), Complex Function and Integral Transformation (92/100), Numerical Calculation Method (89/100), Theory and Practice of Big Data Analysis of Energy System (88/100)

PUBLICATIONS

Master Thesis

• MA, Zhichuan Estimating Future Costs and Carbon Footprints of PEMEC and SOEC Manufacturing

National Patent

- Turbulent flow type reaction kettle and method for producing methane CN113073047A
- Biogas preparation device and method CN113234590A

Research Experience

 Multi-criteria Analysis based on Life-cycle Assessment of a Positive Energy District UCLouvain, Belgium

 IMMC, supervised by: Prof. Hervé Jeanmart

 Mar. 2024 – Sept. 2024

- LCA Framework Integration: Integrated the LCA framework of the energy system optimization model Energyscope into the REHO energy system model, which makes the LCA results more reliable and enables more comprehensive multi-objective optimization.
- LCA Database Creation: Built a life cycle assessment database covering 30 environmental impacts in resource extraction, operation and construction processes for all technologies in REHO, based on the Ecoinvent database and combined with the World IMPACT+ method.
- Double Counting Removal: Ensured data accuracy by removing double counting for precise LCA outcomes.
- **Comprehensive LCA:** Modified constraints and objective functions in REHO to align with the new methodology from Energyscope, introducing multiple LCA indicators makes optimization more comprehensive. Optimized using Dantzig-Wolfe decomposition, decomposing a district optimization problem into one master problem and a series of sub-problems (building optimization).
- Generalization and Normalization of LCA Indicators: Applied a consistent methodology to compare results from two different energy system models. Normalized 27 environmental impact indicators and integrated them into the model for multi-objective optimization.

Carbon Footprints and Cost Evolution of Green Technologies

IPESE, supervised by: Prof. François Maréchal

- Research: Conducted Life Cycle Assessment of green hydrogen electrolysis production.
- Cost and Environmental Impacts Analysis: Merged life cycle assessment and cost methodologies to create a model evaluating the cost and carbon footprint of PEMEC and SOEC manufacturing.
- Model Development: Created a novel, bottom-up model that concurrently assesses and compares the economic and environmental impacts of electrolysis cell manufacturing processes.
- Scaling Effect Exploration: Provided insight into the scalability of PEMEC and SOEC technologies by analyzing their cost and carbon footprint dynamics at varied manufacturing capacities.
- Internship Reports: Estimating Future Costs and Carbon Footprints of PEMEC and SOEC Manufacturing.

Low-temp Conversion of Polystyrene Waste for Hydrogen ProductionZhejiang University, ChinaITPE, supervised by: Prof. Shurong WangSept. 2021 - May. 2022

Hydrogen Production Methodology: Utilized a two-step method for hydrogen production through the hydrothermal directional depolymerization (less than 250°C) and liquid phase reforming (less than 260°C) of polystyrene.

EPFL, Switzerland

Mar. 2023 - Sept. 2023

- Catalyst Preparation: Led the development and synthesis of hydrothermal oxidation catalysts aimed at improving the selectivity for small molecule acids, such as acetic and formic acid, within the liquid phase. This work focused on optimizing catalyst properties to enhance efficiency in liquid-phase reforming for hydrogen production.
- Extension: Undertook preliminary efforts to extrapolate the established methodology to other oxygenated olefins, notably lignin, to explore its applicability and efficiency across diverse materials.

Enhanced Methane Production Device with New Electrode Material

ITPE, supervised by: Prof. Jun Chen

- Design and Material Innovation: Engaged in designing electrode nano-arrays, integrating novel materials, specifically using ZIF67 nanosheets.
- Utilization of Methanogens: Employed methanogens with the novel electrode design to facilitate and optimize methane production processes.
- Enhanced Methane Production: Achieved an approximately 35% increase in methane production compared to traditional methane production methodologies.

Selected Course Projects

Optimization of SOEC system

- PHY657 Building and Using Models for the Energy Transition Course Project
- Built an MILP model based on a reversible SOEC/SOFC system and predicted its charge/discharge status with the real-time electricity price data, giving an optimal configuration of the whole system.
- [Github link]

Weather Prediction by Machine Learning based on Historical Data

- MEC557 Apprentissage Automatique pour le climat et l'énérgie Course Project
- Predicted Paris weather data through machine learning methods, by the use of weather datas from other 4 European cities.
- [Github link]

Scholarship & Awards

The National 2nd Prize of National Energy Conservation and Emission Reduction Competition Honored by	China Ministry
of Education	Aug. 2022
The National 1st Prize of 3060 Green Point Design Innovation Competition Honored by State Grid Zhejian	g Integrated
Energy Services Co., Ltd	Oct. 2022
SEMG Scholarship Honored by EPFL	Mar. 2023
Certificate of Chu Kochen Honors Program by Zhejiang University	Jun. 2023
Qingshan Scholarship Honored by Zhejiang University	Aug. 2023
EDF Corporate Scholarships Honored by EDF	Dec. 2023
'Erasmus+' Scholarship Honored by Ecole Polytechnique	Apr. 2024

Skills

Programming Languages:	C, Python, AMPL, MATLAB, R, LaTeX.
Technical Skills:	Energy System Modeling, LCA, Optimization, MILP.
Software & Techniques:	AMPL, Jupyter Notebook, Brightway, Ecoinvent, Git, Origin.
Languages:	Chinese (Native), English (TOEFL 101), French (A2)

Zhejiang University, China Mar. 2021 - Aug. 2021

Ecole Polytechnique

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