



European PhD Hydrogen Conference

Technical Programme

June 1–3, 2026

Trondheim, Norway

NTNU Gløshaugen Campus

Organized by



TECHNICAL PROGRAM: DAY 0

SUNDAY, MAY 31	
Time	Event
12:30	Kayaking on Nidelven
17:00	Organ concert in Nidarosdomen
19:00	Mingling event at Studentersamfundet

TECHNICAL PROGRAM: DAY 1

MONDAY, JUNE 1				
Time	EL5	EL6	Rio 1	Rio 2
08:30	Registration and Coffee			
09:00	Opening Session (EL5)			
10:00	Coffee break			
	Production	Production	Social, Educational and Env.	End use
10:15	No.1 Proton Exchange Membrane Electrolysis	No.18 H2 purification	No.33 Hydrogen value chain development	No.49 Hydrogen in chemical production and energy generation
10:30	No.2 Proton Exchange Membrane Electrolysis	No.19 H2 purification	No.34 Hydrogen value chain development	No.50 Hydrogen in chemical production and energy generation
10:45	No.3 Proton Exchange Membrane Electrolysis	No.20 H2 purification	No.35 Hydrogen value chain development	No.51 Hydrogen in chemical production and energy generation
11:00	No.4 Proton Exchange Membrane Electrolysis	No.21 H2 purification	No.36 Hydrogen value chain development	No.52 Hydrogen in chemical production and energy generation
11:15	Coffee break			
	Production	Production	Social, Educational and Env.	Safety
11:30	No.5 Proton Exchange Membrane Electrolysis	No.22 Solar thermochemical, photocatalytic, and biocatalytic synthesis	No.37 Life Cycle Assessment	No.53 Safety
11:45	No.6 Proton Exchange Membrane Electrolysis	No.23 Solar thermochemical, photocatalytic, and biocatalytic synthesis	No.38 Life Cycle Assessment	No.54 Safety
12:00	No.7 Proton Exchange Membrane Electrolysis	No.24 Solar thermochemical, photocatalytic, and biocatalytic synthesis	No.39 Life Cycle Assessment	No.55 Safety
12:15	No.8 Proton Exchange Membrane Electrolysis	No.25 Solar thermochemical, photocatalytic, and biocatalytic synthesis	No.40 Life Cycle Assessment	No.56 Safety
12:30	No.9 Proton Exchange Membrane Electrolysis	No.26 Solar thermochemical, photocatalytic, and biocatalytic synthesis	No.41 Life Cycle Assessment	No.57 Safety
12:45	Lunch			
	Production	Production	Policies and economics	Transport and storage
13:45	No.10 Proton Exchange Membrane Electrolysis	No.27 Bubble dynamics	No.42 Techno-economic analysis	No.58 Metal hydrides
14:00	No.11 Proton Exchange Membrane Electrolysis	No.28 Bubble dynamics	No.43 Techno-economic analysis	No.59 Metal hydrides
14:15	No.12 Proton Exchange Membrane Electrolysis		No.44 Techno-economic analysis	No.60 Metal hydrides
14:30	No.13 Proton Exchange Membrane Electrolysis		No.45 Techno-economic analysis	No.61 Metal hydrides
14:45	Coffee break			
	Production	Transport and storage	Policies and economics	Transport and storage
15:00	No.14 Carbon based hydrogen sources	No.29 Hydrogen in the maritime sector	No.46 Cost analysis	No.62 Metal hydrides
15:15	No.15 Carbon based hydrogen sources	No.30 Hydrogen in the maritime sector	No.47 Cost analysis	No.63 Metal hydrides
15:30	No.16 Carbon based hydrogen sources	No.31 Hydrogen in the maritime sector	No.48 Cost analysis	No.64 Metal hydrides
15:45	No.17 Carbon based hydrogen sources	No.32 Hydrogen in the maritime sector		
16:00	Explore Trondheim			

TECHNICAL PROGRAM: DAY 2

TUESDAY, JUNE 2				
Time	EL5	EL6	Rio 1	Rio 2
08:00	Morning Coffee			
	Production	End use	Transport and storage	Hydrogen derivatives
08:30	No.65 Anion Exchange Membrane Electrolysis	No.80 Solid Oxide Fuel Cells	No.94 Hydrogen embrittlement	No.109 Ammonia
08:45	No.66 Anion Exchange Membrane Electrolysis	No.81 Solid Oxide Fuel Cells	No.95 Hydrogen embrittlement	No.110 Ammonia
09:00	No.67 Anion Exchange Membrane Electrolysis	No.82 Proton-Exchange Membrane Fuel Cells	No.96 Hydrogen embrittlement	No.111 Ammonia
09:15	No.68 Anion Exchange Membrane Electrolysis	No.83 Proton-Exchange Membrane Fuel Cells	No.97 Hydrogen embrittlement	No.112 Ammonia
09:30	No.69 Anion Exchange Membrane Electrolysis	No.84 Proton-Exchange Membrane Fuel Cells	No.98 Hydrogen embrittlement	
09:45	Coffee break			
	Production	End use	Transport and storage	Policies and economics
10:00	No.70 Anion Exchange Membrane Electrolysis	No.85 Proton-Exchange Membrane Fuel Cells	No.99 Hydrogen embrittlement	No.113 Social impact and regulations
10:15	No.71 Anion Exchange Membrane Electrolysis	No.86 Proton-Exchange Membrane Fuel Cells	No.100 Hydrogen embrittlement	No.114 Social impact and regulations
10:30	No.72 Anion Exchange Membrane Electrolysis	No.87 Proton-Exchange Membrane Fuel Cells	No.101 Hydrogen pipelines and storage tanks	No.115 Social impact and regulations
10:45	No.73 Anion Exchange Membrane Electrolysis	No.88 Proton-Exchange Membrane Fuel Cells	No.102 Hydrogen pipelines and storage tanks	No.116 Social impact and regulations
11:00	No.74 Anion Exchange Membrane Electrolysis	No.89 Proton-Exchange Membrane Fuel Cells	No.103 Hydrogen pipelines and storage tanks	No.117 Social impact and regulations
11:15	Coffee break			
	Production	End use	Transport and storage	Policies and economics
11:30	No.75 Solid Oxide Electrolyzer Cells	No.90 Proton-Exchange Membrane Fuel Cells	No.104 Hydrogen pipelines and storage tanks	No.118 Hydrogen system integration
11:45	No.76 Solid Oxide Electrolyzer Cells	No.91 Proton-Exchange Membrane Fuel Cells	No.105 Hydrogen pipelines and storage tanks	No.119 Hydrogen system integration
12:00	No.77 Solid Oxide Electrolyzer Cells	No.92 Proton-Exchange Membrane Fuel Cells	No.106 Hydrogen pipelines and storage tanks	No.120 Hydrogen system integration
12:15	No.78 Solid Oxide Electrolyzer Cells	No.93 Proton-Exchange Membrane Fuel Cells	No.107 Hydrogen pipelines and storage tanks	No.121 Hydrogen system integration
12:30	No.79 Solid Oxide Electrolyzer Cells		No.108 Hydrogen pipelines and storage tanks	No.122 Hydrogen system integration
12:45	Lunch			
14:00	Excursion			
16:00	End day			
	Midnight Sun Party			

TECHNICAL PROGRAM: DAY 3

WEDNESDAY, JUNE 3				
Time	EL5	EL6	EL3	
08:30	Morning Coffee			
09:00	Plenary opening session – H2 Science (EL5)			
10:40	Coffee break			
	Production	Policies and economics	Hydrogen derivatives	
11:00	No.123 Alkaline Electrolysis	No.127 Hydrogen legal regulation and policy	No.131 Chemical hydrogen storage	
11:15	No.124 Alkaline Electrolysis	No.128 Hydrogen legal regulation and policy	No.132 Chemical hydrogen storage	
11:30	No.125 Alkaline Electrolysis	No.129 Hydrogen legal regulation and policy	No.133 Chemical hydrogen storage	
11:45	No.126 Alkaline Electrolysis	No.130 Hydrogen legal regulation and policy		
12:00	Poster session			
13:00	Lunch			
14:00	Closing session (EL5)			
14:35	End day			

POSTER SESSION

WEDNESDAY, 12:00–13:00

POSTER SESSION

P-01	Correlation of degradation effects on Bipolar plate coatings and local operation conditions in PEMWE Michael Liebert
P-02	Development of a continuous inline laser welding process for graphite-based composite materials in fuel cells and electrolysis Dennis Tonder
P-03	Safety-Aware Model Predictive Control of PEM Water Electrolysis Systems under Varying Hydrogen Demand Marius Fredriksen
P-04	Integrated Modelling and Engineering of a High-Temperature SOEC System for Thermomanagement and Operational Stability Julian Gruber
P-05	Integration of Solid Oxide Electrolysis with Small Modular Nuclear Reactors Stefano Marini
P-06	New Horizon for Metal Hydride-Based Electrodes: Hydrogen Generation Federico Mandrioli
P-07	Conductive HHTP Based MOF Thin Films as High Performance Electrocatalysts for Ammonia Oxidation Ayaz Ahmad
P-08	Hydrogen production from biomass through gasification, catalytic reforming, and electrolysis Umberto Calice
P-09	Valorization of CO₂ and H₂ from Aquatic Environments into Synthetic Fuels Sebastian Vallejo Jimenez
P-10	CO₂ hydrogenation to methanol over a UiO-66-stabilized Ir(III) molecular catalyst Sahra Ahmed
P-11	A Novel High-Pressure Hydrogen Gas Cell for Operando Optical Spectroscopy David Abejón Arribas
P-12	Hydrogen as a functional alloying element in 316L austenitic stainless steel: comparative and sequential charging approaches Hanna Yang
P-13	Study of Magnetic and Structural Properties of Ho_{1-x}Nd_xVO₃ for Hydrogen Liquefaction Josef Kosler
P-14	Recent Advances in Computational Methods for Metal Hydrides and Hydrogen Storage Alloys Timo Ristiluoma
P-15	Spatially-Aware Integrated Power and Hydrogen Capacity Expansion Model Reza Fardi Asrami

PRESENTATION LIST

ORAL PRESENTATIONS	
Presentation List	
No.1	Hydrothermal synthesis of iridium nanostructures for proton exchange membrane water electrolyzers Alexandra Brochoire
No.2	Low-loading iridium-based catalyst supported on modified titania for oxygen evolution reaction in PEM water electrolyzers Josep Boter Carbonell
No.3	System-Level Optimization of Efficiency and Durability in MW-Scale PEM Electrolysis Samuel Pernsteiner
No.4	The effect of pH on the dissolution of IrO₂ during the oxygen evolution reaction Øyvind Lindgård
No.5	Contact Pressure Analysis in PEM Water Electrolyzer Cells Moritz Stahl
No.6	Laser processing of polymer-based materials Bianca Sorvillo
No.7	Ti-based coatings on stainless steel substrates for bipolar plates under PEMWE environment Andrés Llorens Pastor
No.8	Insights Into Reaction Pathways Through Patterned Electrodes in Proton Ceramic Electrochemical Electrolysis Cells Patrick Ewerhardt
No.9	Optimization of Electrodes for Electrochemical Hydrogen Pumps Carla Marchfelder
No.10	Advanced model tool (AI-based, ROM, ML, etc.) for improving performance on electrolysis cell and stack Marco Tomazzolli
No.11	Control Strategy for PEM Electrolyser Based Microgrid Saeed Alharthy
No.12	Impact Assessment of Degradation on the Sizing of Autonomous PEM Electrolyzers Powered by Photovoltaic Systems Petros Polykarpoulos
No.13	Development of a MILP optimization framework for the management of an industrial-scale hydrogen production plant Federico Del Mondo
No.14	Natural gas as a bridge to sustainability: A scenario-based energy system modelling of Senegal Katia D. S. Gomes
No.15	Grid-aware planning of PtX in an industrial cluster Armin Mohseni Ardehali
No.16	Simulation of Green Hydrogen Production from Biomass Using Microwave Plasma Gasification Esther Mgbemeje
No.17	Waste-to-X: Thermochemical Recycling of Heterogeneous Feedstocks in Lab and Pilot Scale Plants Simon Meilinger
No.18	Pressure Swing Adsorption for Hydrogen Purification in Plasma Pyrolysis of Methane Wackwella Gamage Ashika Dilshani
No.19	Electrochemical Optimization of Electroless Plating for Pd–Ag Membrane Fabrication for High-Purity Hydrogen Separation Lydia Alonso
No.20	Role of ceramic intermediate barriers on Electroless Pore-Plated Pd membranes Nagore Acha
No.21	Pd-based Membranes for Hydrogen Purification to Enable Membrane-Enhanced Ammonia Cracking Willow Dew
No.22	Optical characterization of redox materials at high temperatures in reactors for solar-thermochemical hydrogen production Hanna Lina Pleteit
No.23	Mechanistic Insight into Bi₄Ti₃O₁₂ to ATiO₃ (A = Sr or Ba) Transformation: Tailored 2D ATiO₃ Nanoplatelets with potential for Photocatalytic H₂ Evolution Subhashis Subhashis Roop
No.24	Unzipping of elongated carbon nitride structures during Pt/Cr₂O₃ photodeposition into nanosheets with better co-catalyst distribution for photocatalytic water splitting David Simon-Garcia
No.25	Development of a Stand-Alone Photoelectrochemical System with an Integrated Photovoltaic Cell for Green Hydrogen Production Sarah Holler
No.26	Development of Resilient Biocatalysts for Hydrogen Production: Engineering [FeFe]-Hydrogenases to Enhance Oxygen Tolerance Lisa Barbieri
No.27	Euler-Lagrangian modeling and analysis of hydrogen bubbly flow behavior in alkaline water electrolysis system Andi Li

ORAL PRESENTATIONS – continued	
No.28	Comparative Analysis of Bubble Dynamics and Electrochemical Performance of NiCo-LDH Catalysts Prepared via Diverse Deposition Techniques Vinh Nguyen
No.29	A Pathway for the Replacement Analysis of Hydrogen Fuel Cell Technology in Ferry Operations: Enhancing Sustainability in the Maritime Sector Mahmoud Ahmed
No.30	Accelerated Stress Testing of Fuel Cells for Maritime Applications Umesh Anirudh Andaluri
No.31	Techno-Economic Assessment of Hydrogen and Hydrogen-Derived Fuels for Maritime Applications Friederike Fontes
No.32	Toward Standardized, Interoperable Hydrogen Logistics for Multi Stage Energy Systems Alexandra Weiß
No.33	Barriers to Green Hydrogen adoption in a European market: Insights from the experts Ilaria Goglia
No.34	Challenge Oriented Global Innovation Systems: Green Hydrogen Diffusion and Regional Problem Solving Capacities Lars Lüder
No.35	The Carbon Break-Even Point for Hydrogen in Industrial Decarbonisation Purnima Jayawardhana Pathirana
No.36	From Scrap to Storage: Life Cycle and Circularity Assessment of TiFe _{0.80} X _{0.20} Alloys for Hydrogen Storage Francesca Garelli
No.37	Regionalized Life Cycle Assessment of Power-to-Methanol Ehsan Nemat
No.38	Life cycle sustainability assessment of sustainable-by-design product concepts of a PEMFC stack Jure Gramc
No.39	Green Hydrogen Production in Arid Regions: A Life Cycle Assessment of DAC-SOEC Integrated System Jacqueline Lorenz
No.40	Life Cycle Assessment of the Core Hydrogen Pathway in an Integrated 20 kW Energy System: Electrolyzer–Battery–Fuel Cell Satya Sai Rahul Gudivada
No.41	Life Cycle Assessment of a Proton Exchange Membrane Electrolyzer for the production of green hydrogen Sari Alfreijat
No.42	Techno-Economic Analysis of Earth-Abundant Electrocatalysts in PEM Hydrogen Production Talia Moonsamy
No.43	Techno-Economic Assessment of H ₂ -DRI and NG-DRI-CCS Processes for Low-Emission Iron Production Sara Guazzi
No.44	Techno-economic analysis of PtX technologies and their integration into microgrids Marian Garcia
No.45	Techno-economic assessment of different hydrogen valleys configurations: An Italian case study Andrés Yáñez Amador
No.46	Connecting Europe Through Hydrogen: Cost Allocation Analysis of Cross-Border Pipeline Coalitions under Varying Subsidy Policies Emmanuel Kwesi Arthur
No.47	Total Cost of Ownership Assessment of Hydrogen-Powered Ro-Ro Heavy-Duty Vehicles in Port Logistics Alessia Piccolo
No.48	Investigation of economical electrolysis operation based on the business case of electrified gasification systems Laura Thiel
No.49	Enhancing Hydrogen Reduction of Nano Iron Oxide via Metal Doping: A Morphological Study Saeid Khesali Azadi
No.50	Tracking Phase Transformations in Iron Ore During Hydrogen Reduction by In Situ Synchrotron X-Ray Diffraction Yuzhao Wang
No.51	Alginate Derived Fe-Catalysts for Green Fuel Production via CO ₂ Hydrogenation using the In-Situ Mass Analyzer Mei Ju Goemans
No.52	Investigation of a hydrogen internal combustion expander for integration with heating and cooling systems Thomas Dalberto
No.53	Liquid Hydrogen Bunkering Solutions for Ships: a Safety Comparison Elia Russian
No.54	Hazard scenarios in novel design concepts for liquid hydrogen storage Corinna Borsato
No.55	Systemic Risk and Safety of Emerging Energy Technologies Ivan De Fazio
No.56	CFD Study of Hydrogen Accumulation and Stratification in a Stationary Ni–Cd Battery Room Muchen Zhang

ORAL PRESENTATIONS – continued	
No.57	Understanding Liquid Hydrogen Releases: from Flashing Phenomenon to Pool Formation Davide Rescigno
No.58	A TiFe - based alloy for sustainable future: REMEDHYS project bridging laboratory innovation and industrial application Alessandra Nico
No.59	GPPS- Metal Hydride Pellets with Carbon Black Addition for Hydrogen Storage Valentina Fiume
No.60	Hydrogen Storage System for Autonomous-Underwater Vehicles Powered by Fuel Cell with Artificial Gill System Abdullah Al-Ismaïl
No.61	Metal Hydride H₂ Compression – Cost assessment by Heat Sources Christian Höß
No.62	Modeling the Effect of Metal Hydride Pelletisation on Thermal Management of Storage/Compression Vessels Evans Pericoli
No.63	Hydrogen as a heat exchange fluid in metal hydrides: Impact of reactor geometry with different hydrides Ferdinando Vincenti
No.64	Tailoring the Microstructure for Hydrogen Storage: Processing Strategies and Phase Stability in the Ti-Zr-V-Nb-Fe Refractory High Entropy Alloy Claudia Álvarez González
No.65	AEMWE Cell Degradation Study: Behavior of Polarization Curve and High Frequency Resistance Sepanta Dokhani
No.66	Alkali doped electrospun polybenzimidazole membranes for anion exchange membrane water electrolysis Davide Principe
No.67	Performance Evaluation of Fumion®-Activated Electrospun Polysulfone Anion Exchange Membranes for Water Electrolysis Ottavio Longo
No.68	Tri-metallic transition-metal boride catalysts for anion-exchange membrane water electrolysis Joyal Johny
No.69	Ni-S-Based Catalysts for PGM-Free Anion Exchange Membrane Electrolysis Miriam Hesse
No.70	Degradation of Anion Exchange Membrane Water Electrolysis Membrane Electrode Assemblies under Intermittent Operation Florian de Pauli
No.71	High Entropy Metal Oxides as electrocatalysts for low-grade water splitting Praveen Kumar Selvam
No.72	Back Diffusion of OH- Ions During Hydrogen Production in Half Seawater Electrolyzer Paolo Gardiol
No.73	DFT-Guided Screening and Experimental Validation of Ionic Liquids for Enhanced AEM Water Electrolysis Fehad Khan
No.74	Advanced perovskite-based catalysts for green hydrogen production in AEMWE Miryam Gulino
No.75	Modelling Framework for Long-Term Operation of SOE Co-Electrolysis Systems Stefan Beringer
No.76	Implementation of novel ceramic materials in reversible solid oxide cells (r-SOC) Kandela Ruiz Lorenzo
No.77	Development of La₂NiO_{4+δ}-Based Oxygen Electrodes for SOEC via Ultrasonic Spray Pyrolysis Alessa Scheuch
No.78	Development of air electrode architectures for reversible solid oxide cells Niklas Mayr
No.79	Upscaling of SOE stack production: a focus on materials, design, and manufacturing of interconnects and sealants Miguel Fantova Sarasa
No.80	Digital Twin of a Solid Oxide Fuel Cell Zahraa Aljazaeri
No.81	Effect of sintering sequence on SOFC microstructure and electrical properties Žiga Bertalani
No.82	Freeze damage in PEMFC for heavy-duty applications and strategies for safe use at subfreezing temperatures Ricarda Sophie Scheich
No.83	Practical exploration of reconstructed EIS on a commercial open-cathode PEMFC Robbe Nuyttens
No.84	Silica coating of PEM fuel cell Pt/carbon electrocatalysts to enhance durability upon operation Lucas Elvira
No.85	Investigating the impact of freeze-thaw cycling on PEMFC core components and their interfaces stability Léna Rigny

ORAL PRESENTATIONS – continued

No.86	Precise Humidification via Water Content Control to Enable Closed Water Balance and Dynamic Testing in PEMFC Johanna Lützenkirchen
No.87	Why constant reformate testing is not enough: Impurity dynamics and degradation in HT-PEMFCs coupled with methanol steam reformers Emilija Todorovski
No.88	Development of hollow bimetallic catalysts supported on nanostructured carbons for sustainable PEM fuel cell electrodes Ali Haider
No.89	High-throughput evaluation of PEMFC catalyst degradation using multi-channel potentiostatic control Amina Alimbekova
No.90	Development of a reaction kinetic degradation model for real-time state of health prediction of PEM fuel cells in heavy-duty applications Florian Dennewitz
No.91	Development of Membrane Electrode Assembly with Modified Nanofiber Structure Yusro Muhammad
No.92	Experimental insights into mechanically and thermally driven start–stop degradation of high-temperature PEM fuel cells Filip Todorovski
No.93	Extending PEMFC Lifetime: A Condition-Based End-of-First-Life Definition to Enhance Circularity Gergő Horváth
No.94	Comparative Study of Hydrogen Trapping Mechanisms in 316L and 316Ti Under Electrochemical and Thermal Charging Loini Magano Kalipi
No.95	Stress analysis and fatigue behavior of internally pressurized hollow specimens made of 316L stainless steel Linus Angula
No.96	Electron Microscopy Investigation of AM316L before and after Heat Treatment: Implications for Hydrogen Diffusion Gabriele Palazzo
No.97	Towards predicting experimental diffusion coefficients from first principles: A combined DFT + kMC study on H permeation through alloyed steel surfaces Lukas Meier
No.98	Effects of grain boundaries on hydrogen diffusion and trapping in nickel-based alloys Cornelius Constant-Plot
No.99	Assessment of the influence of hydrogen and microstructure on the fatigue behavior of duplex steels Wenting Zhao
No.100	Physics-Based Lifetime Prediction of Pipeline Steels and Welds for Hydrogen Service Sreehari Vishnu Padmajan
No.101	Variable-conductance vacuum thermal insulation based on reversible hydrogen uptake and release Ardita Kurtishaj Hamzaj
No.102	Modelling approach for system analysis and thermodynamic optimization using energy and exergy balancing Kira Ohlinger
No.103	Benchmarking of Novel Insulation Concepts for Liquid Hydrogen Storage Tanks Anna Piazzzi
No.104	Study, Modeling, and Computing of Pressure Losses in Gaseous Hydrogen Pipelines Akshay Bambore
No.105	Hydrogen Blending: Building Models for Gas Network Transition Michele Francesconi
No.106	Validation of a CFD model for blending gases in a pipe Cui Shiqi
No.107	Experimental and Numerical Investigation of Sloshing in Horizontal Cylindrical Tanks for Liquid Hydrogen Aircraft Ignacio Sánchez-Ojeda
No.108	Gas temperature behaviour in Type IV hydrogen tanks during defueling Lukas Willmeroth
No.109	Assessing Ammonia Role in Hydrogen-Based Renewable Energy Systems through Integrated Modelling Valentina Veltroni
No.110	Molybdenum nitride catalysts for low temperature ammonia decomposition Sahra Louise Guldahl-Iboudier
No.111	Laboratory Study of a Liquid-Fed Direct Ammonia Fuel Cell – a Viable Alternative to Hydrogen? Rupert Martin Bachler
No.112	NiB-modified non-Nobel-metal for electrocatalytic ammonia oxidation reaction Hassan Afaq
No.113	Developing the rural hydrogen economy through the key social values of Hydrogen acceptance in farming communities William Baker
No.114	Analysis of decarbonization scenarios for remote and off-grid communities in Northern Canada Omar Najoui

ORAL PRESENTATIONS – continued	
No.115	How would the use of green hydrogen impact fuel poverty in the United Kingdom? Joseph Walton
No.116	Electrolysers as Grid-Flexibility Assets: Technical Capabilities and Regulatory Requirements Nadine Weber
No.117	Hydrogen in aviation: windows opening for niche innovations? Karoline Rustad Grebstad
No.118	A framework for strategic and operational planning of Wind-Hydrogen Systems for enhanced energy utilization Artur Zarske
No.119	Evaluating Variation Management Strategies for Offshore Wind: Hydrogen Storage vs Electricity Trade Kumail Marnate
No.120	Operational Impacts of Hydrogen Integration in Electricity Systems: A NLP Multi-Energy Modeling Approach Mattia Calabrese
No.121	Reversible Cell Systems in the Energy Transition: A Comparative Assessment of Their Potential for Renewable Integration Marco Russo Cirillo
No.122	Hydrogen Supply Chain Networks and Ecosystems: Current Perspectives and Future Research Avenues Emma Mulhern
No.123	Comparative Study of Electrodeposited Ni- and Co-Based Phosphides for Hydrogen Evolution Reaction in Acidic and Alkaline Media Anna Giulia Cardone
No.124	Comparison of Two Predictive Control Structures for Alkaline Water Electrolyzers with Uncertain Parameters Nicolas Dobler
No.125	Porous polymeric separator materials for intermediate temperature alkaline water electrolysis Rubab Zahra
No.126	Waste Heat Valorization of an industrial scale electrolysis system through ORC technology Nikolaos Skordoulis
No.127	Legal Frameworks for Sustainable Energy Storage: The Governance of Hydrogen and Pumped Storage Hydropower in the Transition to a Fossil-Free Society Susanne Riekkola
No.128	Hydrogen Harbours: Comparing German and French Regulation of Hydrogen-Based Fuel Bunkering in Ports Kelsey Pailman
No.129	Public participation in the decision-making chain of hydrogen pipelines: An empirical-legal study of when and how people want to participate Ruben Rehage
No.130	Policy uncertainties and technical hurdles in hydrogen adoption: A Multi-Level Perspective (MLP) on German SMEs Philipp Schroer Genannt Fleutert
No.131	Investigation of catalyst anodic structures for SO ₂ Depolarised Electrolysis for Hydrogen Production Maria Antonietta Lopardo
No.132	Hydrodynamics and Axial Dispersion Effects in Toluene Hydrogenation over Pt/Al ₂ O ₃ in a Trickle-Bed Reactor Muhammad Usama Daud
No.133	Study of Bimetallic Amidoboranes for Solid-State Hydrogen Storage Matthias Jollain