

Project Number	3
Name/title of the	Geology and Geophysics (PhD)
PhD course	
Name/Title of the	Assess impact of hydrogen injection on the mechanical integrity of reservoir rocks from different geological
PhD project	storage sites.
Recruiting	The University of Edinburgh, School of Geosciences. As one of the largest and most successful groupings of
organisation and	geographers, Earth and environmental scientists in the UK, we tackle the most environmental and social
Department/Faculty	challenges of our times. You will join the Earth and Planetary Institute (EPI), a grouping of over 100 researchers
of reference	united by a desire to understand the physical processes, properties and history of the planet on a fundamental
	level, which continue to shape the world in which we live. You will become an integral part of the hydrogen
	research team, comprising 10 academics, 5 post-doctoral researchers and over 15 PhD students researching
	various aspects of the hydrogen economy across hydrogen production, storage, transport, use and atmospheric
	impacts working across a range of EU, UKRI and industrial funded hydrogen projects. You will join the Applied
	Geoscience and Hydrogen Laboratory, which is a member of the European Carbon Dioxide Capture and Storage
	Laboratory Infrastructure (ECCSEL), (https://www.ed.ac.uk/geosciences/about/facilities/all/applied-
	geoscience). The facilities combine state of the art experimental multiphase flow rigs and X-ray Microtomography pore scale imaging to study multiphase flow and reactive transport during hydrogen storage.
	Pre and post rock analysis is achieved using a suite of analysis techniques including SEM, XRD, XRF, ICP-MS,
	the electron probe, and any of three ion microprobes all hosted within the School of Geosciences at The
	University of Edinburgh (https://www.ed.ac.uk/geosciences/about/facilities).
Scientific context	Assess and understand the impact on hydrogen injection and storage on the mechanical integrity of reservoir
and Objectives	and caprocks using experimental techniques and numerical modelling investigations on a wide range of
	reservoir and caprocks to identify potential for mechanical degradation during hydrogen storage operations.
Expected Results	Understanding of the impact of hydrogen storage on the mechanical integrity of the reservoir and caprocks.
Secondment	TU Delft, H. Hajibeygi (M27-30, 3 months) to join the DARSim group to develop a benchmark model for
opportunities	mechanical integrity of reservoir rocks during hydrogen storage using their experimental data.
	REPSOL, Grant Ballantyne (M18-21, 3 months) to join the decommissioning and energy transition team at REP to assess the suitability of their end-of-life assets for hydrogen storage.
Brief CV of	Dr Katriona Edlmann (main supervisor) is the Chancellors Fellow in Energy and a Senior Lecturer in the School
main Supervisor	of Geosciences at The University of Edinburgh. Katriona is a reservoir geologist, advancing and transforming
	understanding of subsurface characterisation and multiphase reactive transport through porous media for the
	secure and sustainable utilisation of subsurface water resources, energy storage and low-carbon energy
	generation through state of the art experiments and benchmarking of numerical modelling. Katriona has an
	impressive portfolio of delivered research and leadership in the field of geological hydrogen storage. Katriona
	currently serves as the Specialist Adviser to the House of Commons Scottish Affairs Committee inquiry into
	Hydrogen and Carbon Capture in Scotland. She is a member of the UK Government Department for Energy
	Security and Net Zero (DESNZ) Hydrogen Advisory Council Transportation and Storage Infrastructure
	Working Group and of the Scottish Enterprise SHINE (Scottish Hydrogen Innovation Network) program,
	supporting business development within the hydrogen economy in Scotland. Katriona is currently supervising 3 PhD students whose research focuses on the geological storage of hydrogen, atmospheric impacts of hydrogen
	emissions and risk-based analysis.
Publications	1-Craig Allsop, Georgios Yfantis, Evan Passaris and Katriona Edlmann (2022). Utilising publicly available
	datasets for identifying offshore salt strata and developing salt caverns for hydrogen storage Geological
	Society, London, Special Publications Volume 528. https://doi.org/10.1144/SP528-2022-82
	2-Richard A Schultz, Niklas Heinemann, Birgit Horváth, John Wickens, Johannes M Miocic, Oladipupo
	Oluwatoyin Babarinde, Wenzhuo Cao, Paolo Capuano, Thomas A Dewers, Maurice Dusseault, Katriona
	Edimann (2022) An overview of underground energy-related product storage and sequestration.
	Geological Society, London, Special Publications, Volume 528 https://doi.org/10.1144/SP528-2022-160 3-Johannes Miocic, Niklas Heinemann, Katriona Edlmann, Jonathan Scafidi, Fatemeh Molaei, Juan Alcalde
	(2022) Underground hydrogen storage: A review. Geological Society, London, Special Publications Volume
	528. https://doi.org/10.1144/SP528-2022-88
Projects	1- H20202 HyUsPRe: (Oct 2021-Dec 2023) Grant agreement ID: 101006632. Edlmann is a project Co-I and
participation	work package lead.
	2- UK EPSRC HyStorPor: (Sept 2019- August 2023) Grant Agreement ID: EP/S027815/1 Co-I and work
	package lead.
	3-US National Science Foundation, Partnership for International Research and Education (PIRE): Four networks
	for Geologic Hydrogen Storage (Jan 2023-Dec 2026), Co-Investigator.