

A World
Leading SFI
Research
Centre



iCRAG 2022

Making a Difference

Thursday 1st December 2022

Croke Park, Jones' Rd, Drumcondra, Dublin 3

POSTER PRESENTATION TITLES

HOST INSTITUTION



University College Dublin
An Coláiste Ollscoile, Baile Átha Cliath

PARTNER INSTITUTIONS



Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin



DIAS
Department of Archaeology
University of Cambridge



COLLEGE OF GAILLIMHIE
UNIVERSITY OF GALWAY



UCC
University College Cork
Cúrsaí na hOllscoile



Maynooth University
University of St. Patrick
Maynooth



ICASASC
Association of Plant Systematists



DCU
Dublin City University



Geological Survey
Súirbhreathach Geolaíochas
Ireland - Éireann



iCRAG 2022
Making a Difference

TABLE OF CONTENTS

Posters 1 -26: Challenge 1 Earth System Change Research

Posters 27 -59: Challenge 2 Earth Resources and related Platform Research

Posters 60 – 74: Challenge 3 Earth Science in Society and related Platform Research

Posters 75– 82: Additional Research Posters



No	Poster Title	Name
1	Comparing the CO ₂ sequestration potential of enhanced weathering amendments to Irish soils	Ruadhan MaGee
2	Global weathering rate and sediment fluxes at the Northeast Atlantic continental margin during the Paleogene hothouse Climates	Weimu Xu
3	End-Permian hellscape: high-latitude geochemistry and plant communities of the Smithian–Spathian event (Early Triassic, ~249.2 Ma), Sydney Basin, Australia	Marcos André Amores de Oliveira
4	The Role of Upper Ocean Turbulence on the Biological Carbon Pump	Kevin McGraw
5	Wanted dead or alive: skeletal structure alteration of cold-water coral <i>Lophelia pertusa</i> from anthropogenic stressors	Erica Krueger
6	Quantifying past latitudinal shifts in climate belts in response to carbon release induced climate change	Micha Ruhl
7	Organic Alkalinity Dynamics in Irish Coastal Waters	Daniel Kerr
8	Spatial Variation of Shallow Stress Orientation Along the Hikurangi Subduction Margin : Insights From Borehole Image Logging	Effat Behboudi
9	Metals in urban soils from Cork city	Hannah Binner
10	Tephra detection without pre-separation in ashed peat	Lucy Blennerhassett
11	Crystallising Calcium Carbonate: Quantifying a multicomponent system	Niamh Faulkner
12	Making a difference: The role of groundwater source protection in preventing the spread of antimicrobial resistance	Luisa Andrade
13	Temporal Assessment of Antimicrobial Resistance in the Environment (TARE)	Julie O'Donovan
14	Modelling the hydrogeology of former lowland production bog for restoration design	Laurence Gill
15	Contamination of karst groundwater systems by on-site wastewater effluent	Laurence Gill
16	High water everywhere: Identifying and targeting Ireland's deep groundwater resources using seismic reflection data	Tiernan Henry
17	Hyporheic zones as natural bioreactors for diffuse groundwater pollutant transformation in agricultural catchments	John Weatherill

iCRAG 2022

Making a Difference



No	Poster Title	Name
18	MACMOMO (Mid-20th Century Atlantic Circulation informed by Modern Observations and Models)	Guillaume Hug
19	Learning from the past to help inform the future ecological health of shallow marine ecosystems in the Anthropocene	Rachel Healy
20	Connecting past and present knowledge of our mesopelagic fisheries to assess its future sustainability and ecosystem functioning	Martin White
21	Primary Productivity in surface waters of the Irish EEZ	Peter Croot
22	Predicting the future of global grasslands: climate change and management	Silvia Caldararu
23	Fungi and other microorganisms as indicators of peatland response to climate change, health, and restoration	Rebecca Rivera
24	Assessing the role of multispecies GRASSland swarDs on climate mitigation, water quality and productivity in Ireland (GRADIENT)	Matt Saunders
25	Ocean Carbon Dioxide Removal for Mitigation of the Climate Crisis	Brian Ward
26	Upper Ocean Observations of Turbulence: Irish Technology deployed in a Global Context	Brian Ward

No	Poster Title	Name
27	Water/wastewater treatment by using gas hydrates	Omid Saremi
28	North Atlantic Palaeogeographic Reconstruction – An Integrated Approach	Robert Murphy
29	Unlocking the CO ₂ storage capacity of the Celtic Sea basins, offshore Ireland	Pablo Rodriguez -Salgado
30	The impact of fault surface 3D geometry on risking fault reactivation	Janis Alekans
31	Compression-based modelling of the Ross Formation	Deirdre Walsh
32	A 3D segmented fault zone model	Tom Manzocchi
33	Understanding crustal extension in the Porcupine Basin in 3 dimensions	Conrad Childs
34	The feasibility of machine learning methodology for seismic forward modelling and inversions	Ivan Lokmer
35	Triassic Reservoir Quality and Geostorage Potential in the Irish Sea Basins	Kara English
36	Geostorage potential in offshore Ireland	Kara English
37	DIG – A Multiscale Geothermal Project	Duygu Kiyani
38	Studying the mineral-bitumen interface in artificially weathered asphalt as part of an investigation into future sustainable road surface design	Richard Unitt
39	Vectoring towards Li- bearing pegmatites: constraints from halo mineral chemistry	Elena Geiger
40	Tectono-stratigraphic evolution of the complexly faulted basin margins across the Irish Carboniferous	Hannah Othen
41	Regional variations of Tournaisian and Viséan lithostratigraphy and their links to basin and structural evolution in Ireland	Robert Doyle
42	Carboniferous correlation tools	John Murray
43	Pyrite geochemistry as a vector toward mineralization in Irish-type Zn-Pb deposits	Claire Geel
44	The geochemical properties of chert as a potential exploration vector and further understanding hydrothermal controls on the Irish Orefield	Evie Burton

No	Poster Title	Name
45	Interpreting hydrothermal clumped isotope temperatures in the Irish Zn-Pb ore field	Aileen Doran
46	Geological and petrophysical characterization of the electromagnetic anomaly of the Lisheen Zn-Pb deposit in Ireland	Aline Melo
47	Mapping the 3D distribution of volcanic rocks in the Limerick Basin (Ireland) subsurface using petrophysics as a guide for regional geophysical data analysis and inverse geophysical modelling	Prithwjit Chakraborti
48	Insights into Subsurface Geological Characterization of Stonepark Zn-Pb Mineralization System using Geophysics and Petrophysics	Victoria Susan
49	The main controls on ore formation identified by 3D geological modelling of the Black Angel Zn-Pb deposit, Maarmorilik, central West Greenland	Philip Rieger
50	The geology of the Kipushi District, Zambia-DRC. A lithofacies study of the Neoproterozoic Katangan succession in the Central African Copperbelt	Helen Twigg
51	Post-orogenic fault-controlled Cu-Co mineralisation at the Fishtie deposit, NE Zambia	Subaru Tsuruoka
52	Geology of the Lubambe Cu Co deposit, Extension Project, Zambia: lithofacies of the Neoproterozoic metasedimentary succession	Aileen Doran
53	Mineralisation and alteration of the Lubambe area, Zambian Copperbelt	Victor Vincent
54	Mobilising 'immobile' elements 1: implications for critical metal transport in saline systems in the Congolese Copperbelt	Anna Bidgood
55	Mobilising 'immobile' elements 2: constraints from monazite U-Pb dating in the Congolese Copperbelt	Anthony Kent
56	Unravelling the controls on high-grade Co mineralization in the Central African Copperbelt	Malena Cazorla Martínez
57	Aspects of the geology of the Neoproterozoic Rosh Pinah Zn-Pb-Ag (Ba) deposit, Namibia	Halleluja Ekandjo
58	The Temporal Evolution of LIP Magmatism in Northern Ireland	Eshbal Geifman
59	The dynamics of carbonate assimilation in layered mafic intrusions	Jack Beckwith

iCRAG 2022

Making a Difference



No	Poster Title	Name
59	The dynamics of carbonate assimilation in layered mafic intrusions	Jack Beckwith
60	Tunnel long-term behavior monitoring with novel techniques	Aohui (Aiden) Ouyang
61	Modelling and monitoring the long-term performance of Dublin Port Tunnel	Chao Wang
62	Modelling the 3D fault architecture at resurgent caldera volcanoes	Claire Harnett
63	A cosmogenic-nuclide approach to quantifying the drivers of rocky coastline erosion under changing climate and sea-level conditions	Gregor Rink
64	TARASEIS: Tara Mines Seismic Monitoring	Patrick Smith
65	Development of a DAS based slope monitoring approach	Shane Donohue
66	Listening Through Light – A Fibre Optic Approach to Offshore Site Investigation	Andrew Trafford
67	Combining CPTu & UMASW to characterise Irish offshore deposits	Mark Coughlan
68	The effect of surcharging on secondary settlement in peat	Farimah Fattahi Massour
69	Evaluating satellite-based Synthetic Aperture Radar as a tool to monitor Irish Peatland Restoration	Eoghan Holohan
70	InSAR on a temperate raised peatland subjected to a wildfire	Alexis Hrysiewicz
71	Radiometrics for peatland mapping	Dave O'Leary
72	Investigation into the design axial capacity of driven piles in clay and silt	David Igoe
73	Fins 'n' Ships project: Quantification of the low-frequency seismo-acoustic soundscape in the NE Atlantic offshore Ireland	Clara Gomez
74	Incorporating research into the Irish science teacher education community - the how's and whys	Rosie Carroll

iCRAG 2022

Making a Difference



PLATFORM
TECHNOLOGIES

No	Poster Title	Name
75	Do Palaeoproterozoic terrane boundaries control mineralization in the North Atlantic region – application of feldspar Pb isotope data beyond provenance studies	Eszter Badenszki
76	New analytical methods employing triple-quad mass spectrometry	Kerstin Drost
77	Refining LA-ICP Methods for improved Quantification of Critical Raw Material Contents in Base Metal Ores	Maurice Brodbeck
78	SEM-EDX techniques: From high resolution superfast element mapping to rapid phase analysis of multiphase samples	Paul Guyett
79	Earth Surface Research Laboratory - Equipment, Instruments and Projects	Hilde Koch
80	'Making a Difference' at iCRAG 2022: A collection of Equity, Diversity and Inclusion materials from the iCRAG community	Hannah Binner
81	Research Data Management and Processing for iCRAG & Stakeholders	Christopher Burbidge
82	MSc in Subsurface Characterisation and Geomodelling	Tom Manzocchi

A World
Leading SFI
Research
Centre



iCRAG 2022

Making a Difference

iCRAG

O'Brien Centre for Science (East),

University College Dublin,

Belfield, Dublin 4, Ireland.

P: +353 (0) 171 62939

E: info@icrag-centre.org

HOST INSTITUTION



University College Dublin
An Coláiste Ollscoile, Baile Átha Cliath

PARTNER INSTITUTIONS

