

22nd EIG Exeter 2022 Programme





		active Industry	· · · · · · · · · · · · · · · · · · ·	
	timing	BLUE Lecture Theatre		GREEN Lecture Theatre
Day 1	9.00 am start	Opening Plenary Session		
Day I	10 mins	Welcome by Conference Chair: Simon McCurdy, Evolution Geological		(Green theatre not used until 11:30 am)
	5 mins	Opening Address by Prof. Stephen Hesselbo, Head of Camborne Schoo	ol of Mines.	
	25 mins	The Geology of South-West England - Tectonics and Resources (Robin Shail)		
	45 mins	The Ansel Dunham Lecture: Critical Mineral Resources for the Energy Transition (Dr. Karen Hanghøj, Director, BGS)		
	15 mins	Discussion		
	5 mins	A Tribute to Dr. Clive Nicholas - read by Colin Comberbach		
Morning Coff	ee Break 10:45	- 11.30 am		
	11:30am start	Geotechnics (1) Session (Chair: John Sergeant)	11:30am start	Regulation Session (Chair: Craig Arditto)
	25 mins (incl questions)	Creation of the slot for the suspended conveyor at Bardon Hill Quarry (Jeremy Baldock)	25 mins (incl questions)	The origins of legal title to minerals and the tests applied to determine if something is a "mineral" in the eyes of the law (Stephen Hadley)
	25 mins	The use of pulse Ground Penetrating Radar (pGPR) in identifying potential subsidence events and water hazards in underground mines (David Griffiths)	25 mins	Environmental Permitting for quarry restoration: getting the permits you need and keeping the regulator happy (Maggie Dutton)
	25 mins	Mine to Mill – A New Dawn (Thomas Clifford)	25 mins	Abstraction Licensing Reform in the UK Ball Clay Sector – lessons learned during the 2019 transition and preparation period (Phillip Burris)
LUNCH BRE	AK 12:45 - 2:00	pm	12:45 - 2:00 pm	
	2:00pm start	Resources Session (Chair: Emma Goode)	2:00pm start	Geochemistry in the Minerals Industry (Chair: Clive Mitchell)
	25 mins (incl questions)	Colour is in the eye of the beholderor is it? Colour quantification from digital core photo analysis (Robert Goddard & Marco Cosi)	25 mins (incl questions)	Unconventional Lithium resources outside of Cornwall? (Alex Finlay)
	25	The Geology of Quaternary Silica Sand Resources in Cheshire - a Fresh		
	25 mins	Analysis (Alan Thompson)	25 mins	Chemostratigraphy for the assessment of susceptibility to areal subsidence (Leigh Sharpe)
	25 mins 25 mins		25 mins 25 mins	
Afternoon Te		Analysis (Alan Thompson) Could The Imposition Of Biodiversity Net Gain Regulations Further Constrain Access To Mineral Resources? (Neil Humphries)	25 mins	(Leigh Sharpe) Can a Chemo-mechanical Model Predict Rock Mechanical Properties of Limestone Open-Hole Chip Samples (Paul Jennings) * * Due to a recent motorbike accident, Paul has had to withdraw from the conference
Afternoon Te	25 mins	Analysis (Alan Thompson) Could The Imposition Of Biodiversity Net Gain Regulations Further Constrain Access To Mineral Resources? (Neil Humphries)	25 mins 25 mins	(Leigh Sharpe) Can a Chemo-mechanical Model Predict Rock Mechanical Properties of Limestone Open-Hole Chip Samples (Paul Jennings) * * Due to a recent motorbike accident, Paul has had to withdraw from the conference
Afternoon Te	25 mins a Break 3:15 - 3	Analysis (Alan Thompson) Could The Imposition Of Biodiversity Net Gain Regulations Further Constrain Access To Mineral Resources? (Neil Humphries) 3:45 pm	25 mins 25 mins 3:15 - 3:45 pm	(Leigh Sharpe) Can a Chemo-mechanical Model Predict Rock Mechanical Properties of Limestone Open-Hole Chip Samples (Paul Jennings) * *Due to a recent motorbike accident, Paul has had to withdraw from the conference so this will be presented by Alex Fink
Afternoon Te	25 mins a Break 3:15 - 3 3:45pm start 25 mins (incl	Analysis (Alan Thompson) Could The Imposition Of Biodiversity Net Gain Regulations Further Constrain Access To Mineral Resources? (Neil Humphries) 3:45 pm Resource Development Session (Chair: Peter Scott) Unearthing the Future – An update on the Hemerdon Tungsten Mine	25 mins 25 mins 3:15 - 3:45 pm 3:45pm start 25 mins (incl	(Leigh Sharpe) Can a Chemo-mechanical Model Predict Rock Mechanical Properties of Limestone Open-Hole Chip Samples (Paul Jennings) * *Due to a recent motorbike accident, Paul has had to withdraw from the conference so this will be presented by Alex Fink Hydrogeology Session (Chair: Duncan Wardrop) What Water Stewardship Means For The Extractive Industries (Penny Jenkinson) Investigation of the hydrogeology of a Carboniferous Limestone quarry to
Afternoon Te	25 mins a Break 3:15 - 3 3:45pm start 25 mins (incl questions)	Analysis (Alan Thompson) Could The Imposition Of Biodiversity Net Gain Regulations Further Constrain Access To Mineral Resources? (Neil Humphries) 3:45 pm Resource Development Session (Chair: Peter Scott) Unearthing the Future – An update on the Hemerdon Tungsten Mine (Ross Facey) The South Crofty Project, Cornwall: A Long Awaited Update (Lauren Beveridge) A Case Study on the Implementation and Benefits of Improved Scheduling in Industrial Minerals Quarrying (Mark Scrutton)	25 mins 25 mins 3:15 - 3:45 pm 3:45pm start 25 mins (incl questions)	(Leigh Sharpe) Can a Chemo-mechanical Model Predict Rock Mechanical Properties of Limestone Open-Hole Chip Samples (Paul Jennings) * *Due to a recent motorbike accident, Paul has had to withdraw from the conference so this will be presented by Alex Find Hydrogeology Session (Chair: Duncan Wardrop) What Water Stewardship Means For The Extractive Industries (Penny Jenkinson) Investigation of the hydrogeology of a Carboniferous Limestone quarry to
Afternoon Te	25 mins a Break 3:15 - 3 3:45pm start 25 mins (incl questions) 25 mins	Analysis (Alan Thompson) Could The Imposition Of Biodiversity Net Gain Regulations Further Constrain Access To Mineral Resources? (Neil Humphries) 3:45 pm Resource Development Session (Chair: Peter Scott) Unearthing the Future – An update on the Hemerdon Tungsten Mine (Ross Facey) The South Crofty Project, Cornwall: A Long Awaited Update (Lauren Beveridge) A Case Study on the Implementation and Benefits of Improved	25 mins 25 mins 3:15 - 3:45 pm 3:45pm start 25 mins (incl questions) 25 mins	(Leigh Sharpe) Can a Chemo-mechanical Model Predict Rock Mechanical Properties of Limestone Open-Hole Chip Samples (Paul Jennings) * * Due to a recent motorbike accident, Paul has had to withdraw from the conference so this will be presented by Alex Finke Hydrogeology Session (Chair: Duncan Wardrop) What Water Stewardship Means For The Extractive Industries (Penny Jenkinson) Investigation of the hydrogeology of a Carboniferous Limestone quarry to inform future water management in a closed aquifer unit (Heather MacLeod) Application of 3D geological modelling in extractive industries (Alexandra

	timing	BLUE Lecture Theatre		GREEN Lecture Theatre
Day 2	9.00 am start	Climate Change and Minerals Plenary Session (Chair: Alan Thompson)		
Dayz	10 mins	New MPA Video - Making the Link (Nick Horsley)		(Green theatre not used until 11:00 am)
<u>note</u> : the papers in this first session are shorter as there are more to fit in.	20 mins (incl questions)	Weathering the Storm - Exploring the quarrying sector's resilience to the impacts of climate change and its role in supporting climate change adaption in the UK (Jim Davies)		
	20 mins	Graphite Resources in Africa: Carbon for Decarbonisaton (Clive Mitchell)		
	20 mins	The potential for UK mineral resources of battery raw materials for zero emission vehicles (Paul Lusty)		
	20 mins	Lithium in Cornwall: Driving the UK's Energy Transition (Sally Worbey)		
Morning Coffe	e Break 10:30	- 11:00 am		·
	11:00 am start	"Back to Basics" Workshop Session (Chair: Chris Woodhouse)	11:00 am start	Resources (2) Session (Chair: Alexandra Miller)
	25 mins (incl discussion)	The Nitty Gritty of Sand and Gravel Exploration (Duncan Wardrop)	25 mins (incl questions)	The United Nations framework classification: What it is and why you should care (Tom Bide)
	25 mins	Minerals Sector – or A Hydrogeology MSc in 30 minutes (James	25 mins	Waste deep in opportunities: trends in industrial minerals recycling (Mike O' Driscoll)
	25 mins	The Basics of Quarry Design (Gary Buchanan)	25 mins	Problems with use of Natural Stone for Thin Cladding Panels (Alan Cobb)
LUNCH BREA	AK 12:15 - 1:30) pm	12:15 - 1:30 pm	
	30 mins	EIG CONFERENCES AGM (starts at 1:30pm)		(Green theatre not used after 12:15 pm)
	2:00pm start	Geotechnics (2) Session (Chair: Simon McCurdy)		
	25 mins (incl discussion)			
	25 mins	Case Study - Survey, Geological Mapping, Kinematic and 3D Rock-fall Analyses of the Qiddiya Cliffs in Saudi Arabia (Adrian Wilkinson)		
	25 mins	Life after mineral extraction: 3 case studies of the technical challenges and regulatory requirements associated with very different changes in use of extractive operations (Naomi Lee)		
	3:15pm	Conference Summing Up and Close - Simon McCurdy		
Afternoon Tea	a 3:30 - 4:00 pn	n		
POSTERS:		Condover Quarry – Hydrogeological Conceptualisation of a Mineral Deposit (Penny Jenkinson) Fault Reactivation and Mineral Reserve Estimation - a case study from the Dolyhir and Strinds quarries, Wales (Shane Webb) Lanehead Quarry - A Lesson in Monitoring and Licensing (Deborah Thomas)		
		Building Stone Database for England (Clara Willett)		
		Using Basic Sampling Techniques within a Working Quarry to Investigate Penalty Element Emplacement (Luke Hodson)		