

Day	Time GMT	Local time	Presenter Family name	Presenter First name	Institution/Company	Research presentation title	Session	Session Chair
Sunday 20th December	10:00 AM		Morning virtual field trip/s					
	12:00 PM		Lunch break					
	1:00 PM		Afternoon virtual field trip/s					
	4:00 PM		End of virtual field trips					
Monday 21st December	8:30 AM		Welcome and introduction					
	8:45 AM	19:45	Hansen Larissa	University of Leeds	Mixed axial and transverse deep-water systems: The Cretaceous post-rift Lysing Formation, offshore Norway	Siliciclastic - deep marine	Iris Verhagen	
	9:00 AM	21:00	Brooks Hannah	University of Melbourne	Quantifying lateral and distal variability within hybrid beds, case studies from Central and Northern Italy			
	9:15 AM	10:15 AM	Spychala Yvonne	Leibniz University Hannover	Proximal to distal grain-size distribution of basin-floor lobes: A study from the Battfellet Formation, Central Tertiary Basin, Svalbard			
	9:30 AM	10:30	Wigan Timothy	Imperial College	The curious case of the missing thin beds: reflectance spectroscopy analysis of deep-water deposits, Angel Fm., NW Shelf, Australia			
	9:45 AM		Break					
	10:00 AM		Clare Michael	National Oceanography Centre	But I thought you were dead? A canyon that refuses to play by the rules	Siliciclastic - deep marine	Chris Stevenson	
	10:15 AM		Dodd Thomas	BGS	Hybrid event beds in the context of ancient deep-lacustrine fan models			
	10:30 AM		Tek Daniel	University of Leeds	Bridging the gap between seafloor geomorphology and subsurface architecture: how mass-transport deposits and knickzones build channelised deep-water strata			
	10:45 AM		Ayckbourne Ashley	University of Manchester	Creeping mass transport deposits on submarine slopes: examples from the Eocene Al-rsa Basin (Spain)			
	11:00 AM		Boulesteix Kavin	University of Manchester	Sedimentological and stratigraphic criteria to distinguish between basin-floor and slope mudstones: Implications for the delivery of mud to deep-water environments			
	11:15 AM		Break					
	11:30 AM		Baas Jaco H.	Bangor University	Rapid gravity flow transformation revealed in a single climbing ripple	Siliciclastic - deep marine	Chris Stevenson	
	11:45 AM		Martanez-Donate Ander	The University of Manchester	Anatomy of an Exhumed Debrite and Impact on Stratal Architecture			
	12:00 PM	1:00 PM	Pszonka Joanna	Polish Academy of Sciences	Application of mineral liberation analysis (MLA) for grain size distribution in submarine gravity flow deposits			
	12:15 PM		Cumberpatch Zoe	University of Manchester	Flow-process controls on grain-type distribution in an experimental turbidity current deposit: Implications for signal-preservation and microplastic distribution in deep-sea sediments			
	12:30 PM		Lunch break					
	1:30 PM		Richardson Janet	University of Leeds	Making sediment count: translating river catchment science into economic and societal benefits for the Yorkshire Region	Seds and the city	Janet Richardson	
	1:45 PM		Emery Andy	University of Hull	Turbulence and turbines: impacts of offshore wind on seabed sediment dynamics revealed by satellite-derived bathymetry			
	2:00 PM		Keavney Edward	University of Leeds	Microplastic contamination in the Mersey Estuary and Liverpool Bay: sedimentological constraints on distribution and concentration			
	2:15 PM		Andrews Billy	University of Strathclyde	Collapse processes of abandoned pillar and stall coal mines			
2:30 PM		Break						
2:45 PM		Lomas Simon	Durham University	Gender Balance at Annual General Meetings of the British Sedimentological Research Group	Seds and the city	Janet Richardson		
3:00 PM		Howell John	University of Aberdeen	Virtual Fieldtrips in a time of global lockdown				
3:15 PM	8:15	Noad Jon	Sedimental Services	Sedimentology: Human Impact on Deposition				
3:30 PM		Brackenridge Rachel	University of Aberdeen	Tsunamiogenic submarine landslide risk in Indonesia: Learnings from a high-impact press release.				
3:45 PM		Break						
4:00 PM	8:00	Yang Bo	Northwest University	Sedimentary Facies and Diagenesis Control on High-quality Tight Sandstone Reservoir: A Case Study of the Southern Sulige Gas Field, Central China	Siliciclastic - diagenesis	Richard Worden		
4:15 PM		Borello Stefano	GEPlan Consulting srl	Reservoir characterisation and petrophysical properties analysis of Cenozoic siliciclastic sediments in the Kura Basin to understand porosity trends and fluid circulation				
4:30 PM	8:30	Jie He	Northwest University	Microscopic characteristics and evaluation of tight sandstone gas reservoirs in Ordos Basin				
4:45 PM		End of Day 1 oral presentations						
4:00 PM		Posters by Vladimir Krivtsov, William Taylor, Elena Scacchia, Jonathan Wilkin, Lauren Clarehugh						
5:00 PM		BSRG2020 online social event						
6:00 PM		End of Day 1						
Tuesday 22nd December	8:30 AM		Bailey Lewis	University of Southampton	Turbidity Current Triggers and Timing: A New Predictive Model for Active Submarine Channels	Siliciclastic - deep marine	Iris Verhagen	
	8:45 AM		Soutter Euan	University of Manchester	What controls the morphology of modern submarine canyons?			
	9:00 AM		Heijnen Maarten	National Oceanography Centre Southampton	First detailed time-lapse surveys of a major submarine canyon-channel system reveal a complex step-wise transfer of sediment to the deep sea			
	9:15 AM		Muhamad Zaki	National Oceanography Centre, Southampton	Controls on the variable nature of submarine channel evolution revealed from repeated seafloor mapping.			
	9:30 AM		Break					
	9:45 AM		Ireland Mark	Newcastle University	A forcing template between bottom water currents and differential compaction	Siliciclastic - deep marine	Yvonne Sychala	
	10:00 AM		Cumberpatch Zoe	University of Manchester	Salt-influenced stratigraphy: tales (and tails) of turbidity currents around topography			
	10:15 AM		Hunt James	National Oceanography Centre	Inefficient carbon burial on continental abyssal plains			
	10:30 AM		Bouwmeester Max	University of Manchester	No Cretaceous oceanic anoxia in the Pacific: Preservation of organic matter during equatorial crossings of seamounts			
	10:45 AM		Break					
	11:00 AM		Hernandez-Molina F. Javier	Royal Holloway University of London	Ancient and modern contourites bigradational sequences: a record of intermittent bottom currents on contouritic drifts	Siliciclastic - deep marine	Michael Clare	
	11:15 AM		Hernandez-Molina F. Javier	Royal Holloway University of London	Seismic characterization of contouritic and mixed depositional systems			
	11:30 AM		Hutton Rhona	Heriot-Watt University	Reservoir characterisation and petrophysical properties analysis of Cenozoic siliciclastic sediments in the Kura Basin to understand porosity trends and fluid circulation			
	11:45 AM		Stanbrook David	Murphy Oil	The Annot Confined Fill & Spill Turbidite System: From Transgression to Termination			
	12:00 PM		Lunch break					
	1:00 PM		Zammit Raymond	Cardiff University	Tectonically driven climate instability during the Early Miocene, evidence from the shelf carbonates of Malta	Carbonates & evaporites	Cathy Hollis	
	1:15 PM		Smrzka Daniel	University of Vienna	A Neoproterozoic, shallow marine, anoxic stromatolite habitat from the mixed carbonate - clastic Horse Thief Springs Formation, Death Valley			
	1:30 PM	3:30 PM	Abou Awad Heba Allah	Geology Department, Faculty of Science	Using CT data for statistical and heterogeneity analysis of non-marine Dolomites in Danube-Tisza interfluvium, Hungary.			
	1:45 PM		Mloukie Eleni	University of Aberdeen	Sedimentary Carbonate Rocks: A virtual outcrop study of primary depositional geometries and architecture.			
	2:00 PM		Break					
	2:15 PM		McCormick Cole	The University of Manchester	Microstructural evolution of fault-controlled dolomite bodies in Middle Cambrian strata, Western Canadian Sedimentary Basin; implications for synkinematic dolomitization	Carbonates & evaporites	Cathy Hollis	
2:30 PM	3:30 PM	Nour Nur	University of Szeged	Using CT data for statistical and heterogeneity analysis of non-marine Dolomites in Danube-Tisza interfluvium, Hungary.				
2:45 PM	6:45 AM	Wadood Bilal	Northwest University	The diagenetic studies of shallow late Permian carbonate deposits in northern Pakistan: implications for reservoir quality				
3:00 PM		Utley Rachel	The University of Edinburgh	Tunisite: A diagenetic proxy for high-CO2 concentrations?				
3:15 PM		Break						
3:30 PM	8:30 PM	Asad Ali Veenma	QUAID I AZAM UNIVERSITY ISLAMABAD PAKISTAN	Investigation of dolomite in the Kawagarh Formation Southern Hazara Basin: insight from field observations, petrographic studies and geochemical signatures	Carbonates & evaporites	Fiona Whitaker		
3:45 PM		Yorick Ahmad	Utrecht University	Reconstruction of Late Triassic to Early Jurassic Biosiliceous Sedimentation in the Outer Ramp Environment of the McCarthy Formation, Alaska				
4:00 PM		Tayeb Frank	University of Aberdeen	Bedding-parallel silica layers in Jurassic carbonates: the Hanifa Formation, Central Saudi Arabia				
4:15 PM	10:15 AM	Peel Frank	BEG University of Texas at Austin	Rediscovering the lost world: spectacular definition of a Jurassic paleo-landscape in the Gulf of Mexico, and its implications for salt deposition				
4:30 PM		Di Lauro Lorenzo	University of Aberdeen	The Influence of salt tectonics on the distribution of the Triassic Skagerrak Formation in the Ula Field, Central North Sea, Norway.				
4:45 PM		End of Day 2 oral presentations						
4:00 PM		Posters by Janique St Prix, Connor Doyle, Kirstie Wright, Daniela Vendettuoli						
5:00 PM		BSRG Annual General Meeting						
5:30 PM		End of Day 2						
Wednesday 23rd December	8:00 AM		Posters by Laura Bührig, Tony Reynolds, James Hardwick, Sean Herron, Elena Bellizia, Zhufu Shao					
	9:00 AM		End of poster session					
	8:00 AM		Brewer Chris	Imperial College London	The missing sediment dilemma? Understanding issues facing volumetric analysis of source-to-sink systems.	Siliciclastic - source to sink	Rob Duller	
	8:15 AM		Van Yperen Anna	University of Oslo	From river to delta: diachronous key stratigraphic surfaces in low-accommodation settings (Dakota Group, USA)			
	8:30 AM		Barrett Bonita	Equinor	Syn-rift footwall degradation complex and hangingwall-fill architecture: volumetric and geometric analyses in the northern Carnarvon Basin, NW Shelf, Australia			
	8:45 AM		Beaumont Hazel	UWE Bristol	Provenance and origin of Lower Cretaceous quartz arenites from the northern Indian Plate: tropical weathering or a multi-cycled sediment source?			
	9:00 AM		Break					
	9:15 AM		Ambias David	University of Barcelona	Hydro-sedimentary modelling of high-latitude dense shelf water cascades	Siliciclastic - source to sink	Rob Duller	
	9:30 AM		Lyster Sinead	Imperial College London	River discharge variability in the rock record: quantitative insights from Late Cretaceous North American fluvial systems			
	9:45 AM		Gugliotta Marcello	University of Bremen	Sediment distribution, channel morphology and depositional processes along the fluvial to marine transition zone of the Mekong River delta,			
	10:00 AM		Break					
	10:15 AM		Prasojo Octria Adi	University of Glasgow	Fundamental morphometric boundaries of the global modern deltas	Siliciclastic - shallow and marginal marine	Lorin Davies	
	10:30 AM		Zuchuat Valentin	University of Oslo	Does it still make sense to apply classical, sequence-stratigraphical concepts to tide-dominated basins?			
	10:45 AM		McGhee Claire	Newcastle University	Stratigraphy and sedimentary evolution of a modern macro-tidal incised valley: an analogue for reservoir facies and architecture			
	11:00 AM		Cosma Marta	University of Padova	Lidar time-series and sedimentary core data reveal sedimentology of a hypertidal point bar (Mont-Saint-Michel Bay, France)			
	11:15 AM		Break					
	11:30 AM		Collins Daniel	Shell International Ltd	Sedimentary evolution of a delta-margin mangrove in Can Gio, northeastern Mekong River delta, Vietnam	Siliciclastic - shallow and marginal marine	Lorin Davies	
	11:45 AM		Poyatos-Mora Miquel	University of Oslo	Architecture and controls of thick, intensely bioturbated, storm-influenced shallow-marine successions			
	12:00 PM		Hamlyn Rhys	The University of Manchester	Sedimentology and architecture of a mudstone parasequence, Book Cliffs, Utah.			
	12:15 PM	4:15 AM	Bai Jinli	Northwest University	Sedimentary Characteristics and Evolution of the Middle-Upper Proterozoic in Ordos Basin			
	12:30 PM		Lunch					
1:30 PM	12:30 AM	McMahon William	University of Hull	Siliciclastic deposition on unvegetated planets: partial analogues from the pre-vegetation Earth inform interpretations of Mars' stratigraphic record	Siliciclastic - fluvial, terrestrial & glacial	Amanda Owen		
1:45 PM		Kettler Christoph	University of Vienna	Microfabric analyses of Neoproterozoic diamictites from the Valjean Hills, California (USA)				
2:00 PM		Vandyk Thomas Matthev	Royal Holloway University of London	Ancient glaciation or recent erosion? Reassessing classic evidence for Cryogenian striated pavements from the Mineral Fork Formation, Utah, USA				
2:15 PM		Le Heron Daniel	University of Vienna	Ice-rafted dropstones in "post-glacial" Cryogenian cap carbonates				
2:30 PM		Break						
2:45 PM	6:45 AM	Li Zhaoyu	Northwest University	Evolution of sedimentary environment of the early Pleistocene in Weihe Basin, Central China	Siliciclastic - fluvial, terrestrial & glacial	Amanda Owen		
3:00 PM		Ghinassi MASSIMILIANO	University of Padova	Flow divergence in mid-channel and bank-attached fluvial bars: implications for the analysis of stratigraphic records				
3:15 PM	7:15 AM	Tong Qiang	Northwest University	The spatiotemporal evolution of single sand bodies architectural element controlled by allocyclicity and autocyclicity in the shallow-water braided river delta from the Ordos Basin				
3:30 PM	9:30 AM	Clift Peter	Louisiana State University	The Accretion History of the False River Point-Bar Constrained by Geophysical Logging Data				
3:45 PM		Behrendsen Sophie	University of Aberdeen	Facies Models for Aeolian Systems in Rift Basins				
4:00 PM		End of Conference						