Poster #	Presenter	Title
1	Jaffe	The nucleosynthetic Te isotope compositions of chondrites reveal the source of Earth's late veneer
2	Shaw	Stable platinum isotopes in ureilites explored with high temperature Pt-metal—Fe-sulphide partitioning experiments.
3	Crozier	Using Triple-Fe to distinguish mush vs melt storage systems.
4	Holland	Nitrogen in Strongly Peraluminous Granites provides insight to the timing and nature of biomass burial between the Precambrian and Phanerozoic
5	Macdonald	Evaluating the multiple-sulfur isotope signature of Eoarchean rocks from the Isua Supracrustal Belt (Southwest-Greenland) by MC-ICP-MS: Volcanic nutrient source
6	Murphy	Palaeoweathering and Si isotopes: a record of δ30Si values in metasediments and weathering crusts from the Eoarchaean to the Proterozoic
7	Nicholls	Insights on a heterogenous Icelandic mantle using iron stable isotopes
8	Nicholson	Metamorphism, Crustal Melting, and Implications for Lithium Enrichment: A Case Study from South Island, New Zealand
9	Richmond	Understanding the controls on critical metal enrichment in granitic systems as part of the transition to renewable energy
10	Rochelle-Bates	Hydrothermal remobilization of nitrogen in the Guaymas Basin, Gulf of California
11	Alcock	Investigating the erosion control on rock organic carbon oxidation: Insights from dissolved Re in Taiwan rivers
12	Guo	Tracing anthropogenic aerosols using Zn, Cu and Pb isotopes in south-east England.
13	Saleesongsom	Determination of pH-Dependent Iron(II) Oxidation Rate Equation in Diluted Sulphuric Acid
14	Harvey	Fingerprinting the origin of human remains using geochemical techniques
15	Li	Tracing Trophic Interactions: Biogeochemical Insights from Snow Petrel Stomach Oil Deposits in the Weddell Sea Ecosystem
16	Allison	Preservation of brGDGT in Icelandic Lignites from the Barmur Group.
17	Baker	Using plant wax biomarkers to interpret the dietary profiles of 2 lemur species (Lemur catta and Propithecus coquereli) with different feeding habits
18	Fearns-Nicol	The role of alternative terminal electron acceptors in peatland restoration
19	Archibald	Sediment Provenance Fingerprint of the Ellsworth Mountains, West Antarctica
20	Heszler	Reconstructing Long-term Cretaceous Atmospheric pCO2 and Climate Sensitivity
21	Hewett	Reflecting on the use of δ13C within benthic foraminifera as a proxy for deep ocean circulation - a case study from the North Atlantic across the 8.2 kyr climate eve
22	Hou	Reconstructing Late-glacial to Holocene Climates: A Multi-Proxy Record from Lake Blauvelt, New Jersey, USA
23	Jenkins	Controls on late Holocene and 20th century ice shelf dynamics in northeast Greenland
24	Jurikova	Pushing the Frontier in Boron-based CO2 Reconstructions into Deep Geologic Time
25	Marschalek	The rise and fall of the late Neogene West Antarctic Ice Sheet in the central Ross Sea, Antarctica
26	Rodríguez Díaz	High-resolution reconstructions of recent Mediterranean Sea surface water pH and temperature using B isotope and Mg/Ca analyses on foraminifera
27	Taylor	Palaeoenvironmental reconstruction of a fjord catchment NW Scotland, UK since the Last Glacial Maximum: A multigeochemical approach
28	Trudgill	Carbonate compensation in the glacial Pacific constrained from paired oxygen and carbonate system reconstructions
29	Wang	Benthic silicon cycling from fjords to the adjacent continental shelf: a case study on the Southwest Greenland margin
30	Baronas	Organic carbon flux and composition in large Southeast Asian rivers
31	Brown	Holocene weathering regime changes recorded by Yorkshire speleothem lithium isotopes
32	Knight	Exploring the Global Dynamics of Riverine Adsorbed Cation Fluxes
33	Praharaj	Understanding the effect of hydrology and erosion on stream Lithium in the European Alps