

Poster	Name	Poster Title
1	Martin Ankor	Development of an autonomous, monthly and daily, rainfall sampler for isotope research
2	Andy Baker	Preliminary results of the SISAL database
3	Andy Baker	Global distribution and controls on cave drip water oxygen isotope composition
4	Andy Baker	High-resolution stalagmite evidence of paleoclimatic change in Ethiopia around the last interglacial
5	Andy Baker	GDGT distributions from soil to cave: refining the speleothem paleothermometer
6	Fabian Boesl	Boulder transport along the coast of Eastern Samar (Philippines) – Implications for Holocene extreme-wave events
7	Valerie van den Bos	Density separation in pollen preparation: how low can you go?
8	Haidee Cadd	SHeMax: A regional perspective on the timing of the Last Glacial Maximum in Australia
9	Katie Coleborn	Sulphur: a proxy for wildfires in stalagmites
10	Yuhao Dai	Carbon Cycle Changes in the Deep Southern Ocean during the Last Deglacial Period
11	Amy Dougherty	Utilizing GPR, OSL, and LiDAR (GOaL) to infer climate variations from raised beach ridges around Lake George
12	Megan Ensor	Hearth investigations at Lake Mungo using FTIR analysis and soil micromorphology
13	Mohammadali Faraji	Dripwater monitoring and calcite farming experiments as a key to interpret the paleohydrological record in stalagmites from Atiu caves (Cook Islands)
14	Michael-Shawn Fletcher	A high-resolution continuous multi-proxy palaeoecological record of the last two glacial cycles from Lake Selina, Tasmania.
15	Michael-Shawn Fletcher	What determines resilience to fire in Tasmanian montane rainforest? - A novel application of palaeo- and neo-ecological approaches to a critical problem.
16	Matt Forbes	Reconstructing a palaeoenvironmental record for the LGM period – sedimentary analysis of the Riverine palaeochannels
17	Eelco Rohling	Asynchronous Antarctic and Greenland ice-volume contributions to the last interglacial sea-level highstand
18	Reka-H Fulop	Exploring sediment dynamics from source to sink in the Murray-Darling river basins using cosmogenic <sup>14</sup> C, <sup>10</sup> Be, and <sup>26</sup> Al
19	Simon Haberle	A new record of human settlement and past environmental change of the Comoros, far western Indian Ocean
20	Heather Haines	Understanding the Effect of Climate Variability on Forest Composition: A case study of four co-occurring pine species on Norumbega Mountain, Acadia National Park, Maine, U.S.A.
21	Tegan Hall	An integrated palaeoenvironmental record of industrial pollution within Angkor Thom, Angkor

22	Rebecca Hamilton	SpeciCount: A web application for counting and analysing palaeoecological data
23	Feli Hopf	Late Glacial and Holocene Palaeoecology of the Lake St Clair Region, Tasmania
24	Xuan Ji	Deep Atlantic Carbon Sequestration during Last Glacial Inception
25	Christopher Kemp	Problems with normalising scanning micro-XRF data for palaeoclimate use
26	Justine Kemp	Sedimentation and vegetation change through the last glacial cycle at Echo Lake, Fraser Island
27	Richard Lewis	Independent Bayesian age modelling in subtropical wetlands to assess the influence of global climate drivers across Aus
28	Agathe Lise-Pronovost	Scientific drilling at Darwin Crater and Lake Selina: long continental sedimentary archives from Tasmania
29	Kelsie Long	Oxygen isotopes in fish remains from Lake Kutubu, PNG
30	Andrew Lorrey	Evaluation of pre-instrumental Southern Hemisphere climate mode history and impacts on New Zealand using the Past Interpretation of Climate Tool (PICT)
31	Andrew Lorrey	Environmental history from New Zealand swamp kauri ( <i>Agathis australis</i> ) - recent progress on sample collection and radiocarbon dating
32	Charles Maxson	A Holocene isotope hydroclimate record from Karboora, Minjerribah, Queensland
34	Stephanie Mills	The timing of Late Pleistocene glaciation at Mount Wilhelm, Papua New Guinea
35	Leonie Peti	Orakei maar paleolake (Auckland, NZ): A multi-method approach to the composite stratigraphy of a long lake sediment core
36	Stacey Priestley	Groundwater isotopic record in southwest Australia: links to recharge variations and climatic conditions
37	Will Reynolds	History of vegetation and moisture change across northern Australia during the last 120,000 years.
38	Susan Rule	Lake George (Weereewa): a multi-proxy record spanning the past 100,000 years
39	Yuexiao Shao	Stable and Radiogenic Strontium Isotope Systematics in Hypersaline Coastal Environments: Constraints for Paleo-Hydrology in the Coorong, South Australia.
40	Martin Smith	Post-LGM evolution of the lower Ord River, WA, constrained by luminescence and cosmogenic radionuclide dating
41	Carol Tadros	Trace elements: from sources to cave drip water, south-eastern Australia
42	Alexander Wall	Late Quaternary palaeoenvironments of eastern Indonesia
43	Jiade Wu	Abrupt Changes in the Northern Source Water during Dansgaard-Oeschger Events
44	Thomas Oliver	Last interglacial (LG) sea level and Last Glacial Maximum (LGM) dune activity in the Gippsland region, southeastern Australia