

Millions of years of soot deposits reveal wildfire cycles related to climate change

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A study led by An Zhisheng from the Institute of Earth Environment (IEE) of the Chinese Academy of Sciences revealed a linkage between glacial cycles and inland Asian high-intensity wildfire events by analyzing high-resolution soot deposition over the last 2.6 million years. The study was published online in *PNAS* on Feb. 24.



As ice ages have come and gone during the Quaternary period, mountain glaciers on the central Asian plateau have grown and shrunk with climate oscillations.

To determine how the dry glacial periods and wetter interglacial periods affected <u>wildfire</u> events, the researchers reconstructed a unique soot record to reflect regional-to-continental high-intensity fires for the central Asian plateau by measuring soot and char particles in more than 1300 loess (wind-blown silt) sediment samples.

They measured <u>black carbon</u> in the loess sediment and distinguished soot (submicron-sized particles that are produced under fast-burning, high intensity conditions) from char (larger particles that are produced by lower intensity, smoldering combustion), which made it possible to investigate specific relationships among the types of fires and climate variables.

This record is the first to show clear glacial-interglacial cycles of wildfire. The results revealed that high intensity fires were associated with drier glacial periods when dust loads in the atmosphere were high and the ice-volume modulated aridification affected wildfire occurrences in the Quaternary climate system.

"Wildfires could act as a source of soluble iron that fertilized the oceans, promoting the drawdown of atmospheric carbon dioxide," said Dr. HAN Yongming, first author of the paper. "These results suggest possible connections between fires, dust, and climate through the iron cycle and potential effects of wildfire on the global climate system."

Recognition of the impact of wildfires on the iron cycle could help us understand <u>climate</u> change not only over orbital glacial-interglacial cycles but also over longer geological timescales and in the future as well.



More information: Yongming Han et al. Asian inland wildfires driven by glacial–interglacial climate change, *Proceedings of the National Academy of Sciences* (2020). DOI: 10.1073/pnas.1822035117

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