

Bayesian reconstruction of past land cover from pollen data : model robustness and sensitivity to auxiliary variables

Pirzamanbein, Behnaz; **Poska, Anneli**; Lindström, Johan Earth and Space Science 2020 / Art. e2018EA00057

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Creating spatially continuous maps of past land cover from point estimates: A new statistical approach applied to pollen data

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Did the Bronze Age deforestation of Europe affect its climate? A regional climate model study using pollen-based land cover reconstructions

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Holocene fire activity during low-natural flammability periods reveals scale-dependent cultural human-fire relationships in Europe

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Multiscale pollen-based reconstructions of anthropogenic land-cover change in Karula Upland, south Estonia

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Pollen-based REVEALS estimates of plant cover in Europe for 36 grid-cells and the last 11700 years [Online resource]

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Testing the effect of relative pollen productivity on the REVEALS model: a validated reconstruction of Europe-wide holocene vegetation

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