

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

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Construction process and measuring initial dryout of PCM mortar in energy activated ETICS façade

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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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Mid-Holocene European climate revisited : new high-resolution regional climate model simulations using pollen-based land-cover

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Validation of methods for developing typical meteorological years based on future climate models

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