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石英の ESR 信号強度を利用した碎屑物の供給源推定と東アジアの古気候復元

Estimation of detrital material provenance based on ESR signal
intensity and reconstruction of paleoclimate in East Asia

国際会議

- [1] Saito K., Wang K., Tada R., Zheng H., Irino T., Luo C., He M., Sugisaki S., Kuboki Y., Suzuki Y., Kurkawa S., Uchida M., East Asian Summer Monsoon variability during the late Holocene reconstructed from the provenance changes of the sediments from Yangtze River Delta, XIX INQUA Nagoya Congress Center (愛知県名古屋市), 2015/7/29
- [2] Tada R., Wang K., Saito K., Kubota Y., Zheng H., Millennial-scale Shifts in Summer Monsoon Front Position in East Asia during the late Holocene deduced from Provenance Changes of the Yangtze River Suspended Particulate Matter, AGU Chapman Conference 2015, Hong Kong (China), 2015/6/15

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- [1] Saito K., Wang K., Tada R., Zheng H., Irino T., Sugisaki S., Suzuki Y., Kurokawa S., Uchida M., Transportation and sedimentary process of fine detrital particles in the Yangtze delta during the late Holocene based on ^{14}C ages of shell fossils, benthic foraminifera, and organic carbon and their paleo-climatological implication, 日本地球惑星科学連合 2016 年大会, 幕張メッセ (千葉県千葉市) , 2016/5/26
- [2] Wang K., Tada R., Zheng H., Saito K., Irino T., Provenance variability associated with East Asian Summer Monsoon precipitation change recorded in the inner shelf deposit of the East China Sea during the middle and late Holocene, 日本地球惑星科学連合 2016 年大会, 幕張メッセ (千葉県千葉市)
- [3] 斎藤京太, 多田隆治, Zheng H., 入野智久, Wang K., Luo C., 綱澤有哉, 杉崎彩子, 揚子江洪水史復元のための下流部砂州堆積物掘削(YD15)概要, 日本地球惑星科学連合 2015 年大会, 幕張メッセ (千葉県千葉市) , 2015/5/28
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