

## 明治大学主催 研究者交流支援事業

Lower Palaeolithic Industry of An Khe in central Vietnam

明治大学駿河台キャンパスリバティタワー 1074教室(7階)

講演詳細(使用言語は英語。通訳はおりません。)

Discoveries of the early palaeolithic sites in An Khe are evidence that high land in central Vietnam was the home of a prehistoric community about 0.8 million years ago. The stone artifacts found from these sites lay in the sediment layers of the middle Pleistocene. Most of them were made of quartz and the others were made of quartzite, with typical forms of handaxes, bifaces, and pointed tools. The An Khe findings have changed our conception of prehistory and man's evolution in Southeast Asia.

講師紹介 Dr. Nguyen Gia Doi

Institute of Archaeology , Vietunam Academy of Social Sciences

共催:明治大学黒耀石研究センター

東南アジア考古学会



お問い合わせ

黒耀石研究センター 客員研究員 栗島義明 E-mail: yo\_kuri@meiji.ac.jp