

- OUVRAGES PARUS EN 2023

- **H. Forestier** et V. Zeitoun (sous la dir.), 2023 : « *Le poids de l'histoire des sciences et l'hégémonie européenne en préhistoire* ». Hiatus, lacunes et absences : identifier et interpréter les vides archéologiques (Hiatus, lacuna and absences: identifying and interpreting archaeological gaps), Session C, Actes du 29^e Congrès préhistorique de France 31 mai-4 juin 2021 Toulouse, Bulletin de la Société Préhistorique Française



- E. David, **H. Forestier**, S. Soriano (sous la dir), 2023. De la Préhistoire à l'anthropologie philosophique. Recueil de textes offert à Eric Boëda. Ed. L'Harmattan, 696 P.

✓ ARTICLES PARUS EN 2023

GUIBERT (J.), PEREZ-BALAREZO (A.), FORESTIER (H.), 2023. Essay on Peircian semiotics for an apprehension of prehistoric lithic objects as signs, *Cambridge Archaeological Dialogues*, p. 1–19.

CHEN (X.), HE (A.), SUN (X.), WEI (Q.), LIU (K.), He (C.), LIANG (T.), YANG (R.), WANG (T.), SHEN (Z.), FORESTIER (H.), ZHOU (Y.), LI (Y.), 2023. Guomo open-air site (15–12 ka) in Guangxi Zhuang Autonomous Region, southern China: A new cobble-based industry for rethinking the definition of “Hoabinhian”, *Journal of Archaeological Science: Reports* 49, 104033.

WIRADNYANA (K.), SETIAWAN (T.), **FORESTIER (H.)**, 2023. The Hoabinhian and the Reconstruction of the Paleogeography of North Sumatra, *L'Anthropologie*, p. 103149. (10.1016/j.anthro.2023.103149). (hal-04142360)

FORESTIER (H.), CLEMENTE-CONTE (I.), KERFANT (C.), GONZALES-VARAS (M.), MESFIN (I.), PEREZ-BALAREZO (A.), (**soumis 2023**). Face-à-face lithic/lignic dans les régions forestières tropicales, *Les Nouvelles de l'archéologie*

PEREZ-BALAREZO, (A.), PINO, (M.), LEDRU, (M.-P.), ARBAZUA, (A.), ZEITOUN, V., **FORESTIER (H.)**, CLEMENTE-CONTE (I.), VAN HAVRE, (G.) (**sous presse 2023**). Ecocultural constraints on early human migrations into the Americas: a perspective from South America. *American Antiquity*.

✓ ARTICLES EN 2022

- FORESTIER (H.)**, ZHOU (Y.), VIALLET (C.), AUETRAKULVIT (P.), Li (Y.) & SOPHADY (H.), 2022. Reduction Sequences During the Hoabinhian Technocomplex in Cambodia and Thailand: A New Knapping Strategy in Southeast Asia from the Terminal Upper Pleistocene to mid Holocene, *Lithic Technology*, 47:2, 147-170
- MESFIN (I.), PLEURDEAU (D.), **FORESTIER (H.)**, 2022. L'assemblage lithique du site Acheuléen de Namib IV (Namib central, Namibie) The lithic assemblage of the Acheulean site of Namib IV (Central Namib, Namibia), *L'Anthropologie*, 125, 102848. (DOI:10.1016/j.anthro.2021.102848).
- FORESTIER (H.)**, ZHOU (Y.), SOPHADY (H.), CODELUPPI (D.), AUETRAKULVIT (P.), ZEITOUN (V.), 2022. The first lithic industry of Mainland Southeast Asia: Evidence of the earliest hominin in tropical context, *L'Anthropologie* 126 (1), 102996.
- INGICCO (T.), SÉMAH (F.), ZHOU (Y.), SÉMAH (A.-M.), **FORESTIER (H.)**, 2022. The early lithic productions of Island Southeast Asia: traditions or convergences? *L'Anthropologie* 126 (1), pp.102997.
- ZHOU (Y.), FU (X.), WANG (R.), HE (C.), **FORESTIER (H.)**, WEI (X.), LIANG (T.), LI (Y.), 2022, Between simplicity and complexity: the knapping flexibility on cobbles at the early Neolithic site of Zengpiyan Cave, Guangxi Zhuang Autonomous Region, China *L'Anthropologie*, 126, 5, pp.103098.
- LI (Y.), ZHOU (Y.), HAO (S.), Huang (W.), **FORESTIER (H.)**, 2022. New study on lithic assemblage of Luobi Cave, Sanya city of Hainan Island, China. *Archaeological Institute of America*, {hal-02628486}.
- DE WEYER (L.), PEREZ (A.), HOGUIN (R.), **FORESTIER (H.)**, BOEDA (E.). 2022. Temps, Mémoire et Altérité en technologie lithique : synthèse et perspectives de l'Approche techno-génétique française. *Journal of Lithic Studies* 9 (1), 48 p. <https://doi.org/10.2218/jls.7021>
- LI (Y.), ZHOU (Y.); SIFU (C.), XIUDAN (L.), **FORESTIER (H.)**, CHENGPO (H.), TINGTING (L.), LIWEI (W.), 2022. Cobbles during the final Pleistocene-early Holocene transition: an original lithic assemblage from Maomaodong rockshelter, Guizhou Province, southwest China, *Archaeological Research in Asia*, 32, 100411

✓ ARTICLES EN 2021

- MESFIN (I.), PLEURDEAU (D.), BENJAMIM Maria-Helena, **FORESTIER (H.)**, 2021. An overview of stranded cetacean scavenging in Atlantic southern Africa since the Earlier Stone Age- Synthèse sur le charognage de cétacés échoués en Afrique australe atlantique depuis l'Earlier Stone Age. Vol. spécial n°166 des *Nouvelles de l'archéologie* (G. Seaulieu Ed.), p. 64-69.
- LI (Y.), THỊ MỸ Dung (L.), HÔNG SƠN (D.), LI (F.), **FORESTIER (H.)**, ZHOU (Y.), CHEN (P.), WANG (L.), HE (C.), LIANG (T.). 2021. New technological analysis on Vietnamese Hoabinhian stone artifacts and its implication on examination of cultural homogeneity and variability between mainland Southeast Asia and South China. *Asian Perspectives* 60(1): 71-96.
- FORESTIER (H.)**, ZHOU (Y.), AUETRAKULVIT (P.), KHAOKHIEW (C.), LI (Y.), JI (X.), ZEITOUN (V.) 2021. Hoabinhian variability in Mainland Southeast Asia revisited: the lithic assemblage of Moh Khiew Cave, Southwestern Thailand. *Archaeological Research in Asia* 25, <https://doi.org/10.1016/j.ara.2020.100236>
- MESFIN (I.), OSLISLY (R.), **FORESTIER (H.)**, 2021. Questioning the emergence of the Late Stone Age in western Central Africa: new insights from the 40,000 years old quartz industry of Maboué 5 (Lopé National Park, Gabon). *Journal of Archaeological Science: Report* 39, 103130. <https://doi.org/10.1016/j.jasrep.2021.103130>

MESFIN (I.), PLEURDEAU (D.), **FORESTIER (H.)**, 2021. L'assemblage lithique du site Acheuléen de Namib IV (Namib central, Namibie), *L'Anthropologie* 125 (1), 102848. DOI:10.1016/j.anthro.2021.102848

FORESTIER (H.), ZHOU (Y.), VIALLET (C.), AUETRAKULVIT (P.), LI (Y.), SOPHADY (H.), (2021). Reduction sequences during the Hoabinhian technocomplex in Cambodia and Thailand: A new knapping strategy in Southeast Asia from the terminal Upper Pleistocene to mid Holocene, *Lithic Technology* 47:2, 147-170.

✓ **ARTICLES EN 2020**

ZHOU (Y.), XUEPING (J.), LI (Y.), **FORESTIER (H.)**, JABLONSKI (N.), DING (S.), ZHAO (J.), CHEN (P.), WANG (L.), LIANG (T.), 2020. Tangzigou open-air site: an original lithic assemblage during the Early Holocene in Yunnan Province, Southwest China. *Quaternary International* 563, p. 105-118.

TSANG (R.), PIEIBER (W.), KARIWIGA (J.), PLUTNIAK (S.), **FORESTIER (H.)**, RICAUT (F.-X.), LEAVESLEY (M.), 2020. Rock-art and long-distance prehistoric exchange behaviour: a case study from Auwim, East Sepik Province, Papua New Guinea, *Journal of Island & Coastal Archaeology* 13, p. 1-13

XHAUFLAIR (H.), PAWLIK (A.), JAGO-ON (S.), VITALES (T.), CALLADO (J.-R.), TANDANG (D.), MANIPON (D.), GAILLARD (C.), THEODOROPOULOU (A.), **FORESTIER (H.)**, 2020. Plant processing experiments and use-wear analysis of Tabon Cave artefacts question the intentional character of denticulated stone tools in prehistoric Southeast Asia.”. *Journal of Archaeological Science: Report* 32, <https://doi.org/10.1016/j.jasrep.2020.102334>, 102334.

TIAUZON (A.), NERI L (A.), PAWLIK (A.), ROBLES (E.-C.), FERNANDO (A.-G.), MANIPON (D.-R.), MIJARES (A.), PAZ (V.), DIZON (E.), **FORESTIER (H.)**, 2020. Unfolding the technological production strategies of the large-based toolkits across Philippine Paleolithic sites with special reference to northern Mindanao. *Quaternary International* 585, p. 69-87.

LI (Y.), BOEDA (E.), **FORESTIER (H.)** et ZHOU (Y.) - soumis - Lithic technology, typology and cross regional comparison of Pleistocene lithic industries : the debate on the earliest evidence of Levallois in East Asia. *L'Anthropologie* 123, N° 4-5, p. 769-781. Doi : 10.1016/j.anthro.2019.102728

BOULANGER (C.), PUAUD (S.), VANNA (L.), GLEMAREC (L.), SOPHADY (H.), **FORESTIER (H.)**, 2020 – Fishbone artefacts from Samrong Sen site, Cambodia, cast new light on Bronze Age networking between inland and coastal communities. *International Journal of Osteoarchaeology*, p. 1-9.

✓ **ARTICLES EN 2019**

ZHOU (Y.), JIANG (J.), LI (Y.), **FORESTIER (H.)**, LI (H.), CHEN (P.), WANG (L.), LIANG (T.), LIANG (G.), sous-presse. A technological perspective on the lithic industry of Bailiandong Cave (36-7ka) in Guangxi: an effort to redefine the cobble-tool industry in South China. *C. R Palevol* 18(8), p. 1085-1121.

LI (Y.), HAO (S.), HUANG (W.), **FORESTIER (H.)**, ZHOU (Y.), LI (H.), 2019 - A new variability of ‘cobble-tool’ industry associated with a bone tool technology from the Luobi Cave, South China (ca.11-10 ka): a comparative perspective from Southeast Asia. *Journal of World Prehistory*, <https://doi.org/10.1007/s10963-019-09130-3>. (Published online, 23 May 2019, Springer).

- LEBON (M.), GALLET (X.), BONDETTI (M.), MAURAN (G.), WALTER (P.), BELLOT-GURLET (L.), PUAUD (S.), ZAZZO (A.), **FORESTIER (H.)**, AUETRAKULVIT (P.), ZEITOUN (V.), 2019. Analysis of painting pigments and others associated to Hoabinhian archaeological context at the rock painting site of Doi Pah Kan (Thailand). *Journal of Archaeological Science* 26,101855.
- ZEITOUN (V.), BOURDON (E.), LATSACHACK (K.-O.), PIERRET (A.), SINGTHONG (S.), BAILS (H.), **FORESTIER (H.)**, 2019 - Discovery of a new open-air Hoabinhian site in Luang Prabang province (Lao PDR). Dating and technological study of the lithic assemblage. *C. R. Palévol* 18, p. 142-157.
- ZEITOUN (V.), AUETRAKULVIT (P.), ZAZZO (A.), IMDIRAKPHOL (S.), **FORESTIER (H.)**, PIERRET (A.), FRERE (S.), 2019- Discovery of a dissonant Mesolithic site at Doi Pha Kan (Lampang province, Northern Thailand) during the Late Pleistocene. *Archaeological Research in Asia* 18, p. 1-16.
- ABOLFATIH (M.), BAILS (H.), BONILAURI (S.), **FORESTIER (H.)**, VAHDATI-NASAB (H.), ASGARI-KHANEHGHAN (A.), BERILLON (G.), 2018 - Histoire récente des recherches sur le Paléolithique supérieur dans le Zagros et dans l'Alborz (Iran). *L'Anthropologie* 5, 122, p. 749-761.