

Directions d'ouvrages, monographies

1. Colin A. et Verdin F. (éd.) : « Nouvelles recherches sur le Médoc et la plaine fluvio-maritime de la Garonne, de l'âge du Fer à l'Antiquité », *Dossier Aquitania*, 31, 2015.
2. Conard N.J., Delagnes A. (eds) (2015) – *Settlement dynamics of the Middle Paleolithic and Middle Stone Age. Vol. IV*. Tübingen : Kerns Verlag, 413 p. (Tübingen Publications in Prehistory)
3. Ivantchik A., Leskov A. (eds.), *the Ulskii Tumuli. Cultic and Burial Ensemble of the Scythian Period in the Northern Caucasus* (Steppenvölker Eurasiens 6. Corpus tumulorum scythicorum et sarmaticorum 2). Berlin, Bordeaux, Moscow, Paleograph Press, 2015, 182 p., 42 plates, ISBN 978-5-89526-026-5 (English edition), ISBN 978-5-89526-025-8 (Russian edition).
4. Marion Y. et Tassaux F., (éd.), *AdriAtlas et l'histoire de l'espace adriatique du VIe s. a.C. au VIIIe s. p.C.* : Actes du colloque international de Rome, 4-6 novembre 2013, Editions Ausonius, Scripta Antiqua 79, Bordeaux, 528 p.

Publications dans revues internationales

1. Andrieux E., Bertran P., Saito K. (2015), "Spatial analysis of the French Pleistocene permafrost by a GIS database", *Permafrost and Periglacial Processes*, (En ligne : DOI: 10.1002/ppp.1856)
2. Baker O., Lee O.Y-C, Wu H.H-T., Besra G.S., Minnikin D.E., Llewellyn G., Williams C.M., Maixner F., O'Sullivan N., Zink A., Chamel B., Khawam R., Coqueugniot E., Helmer D., Le Mort F., Gourichon L., Dutailly B., Pálfi G., Coqueugniot H., Dutour O. (2015), "Human tuberculosis predates domestication in ancient Syria" *Tuberculosis*, n° 95, 4-12.
3. Banks W. E. (2015), "The use of Bayesian methods to better correlate Paleolithic archaeological cultures with millennial-scale climatic variability", *World Archaeology*, vol. 47, p. 585-600.
4. Becdelièvre C., Thiol S., Santos F., Rottier S. (2015), "From fire-induced alterations on human bones to the original circumstances of the fire : an integrated approach of human cremains drawn from a Neolithic collective burial", *Journal of Archaeological Science : Reports*, vol. 4, 201-225.
5. Berthon W., Ritemard C., Tihany B., Pálfi G., Coqueugniot H., Dutour O., (2015), "Three-dimensional microarchitecture of enthesal changes : preliminary study of human radial tuberosity", *Acta Biologica Szegediensis*, vol. 59, p. 79-90.
6. Brodard A., Lacanette-Puyo D., Guibert P., Lévêque F., Burens A., Carozza L., 2015. A new process of reconstructing archaeological fires from their impact on sediment: a coupled experimental and numerical approach based on the case study of hearths from the cave of Les Fraux (Dordogne, France). *Journal of Anthropological and Archaeological Sciences*, DOI 10.1007/s12520-015-0250-7.
7. Brun P., " Pidas et Asandros : une nouvelle inscription (321/0) ", *REA*, 117, 2015, p. 371-409 (publié en collaboration).
8. Castex D., Kacki S., "L'impact des épidémies sur les usages funéraires du passé. Faits archéologiques versus idées reçues" *Le cimetière au village dans l'Europe médiévale et moderne*, *Flaran* 2015, 233-251.
9. Colin A., Dumas A., Mauduit Th., Sassi M., " Isles-Saint-Georges (Gironde), une petite agglomération protohistorique et antique au bord de la Garonne", *Aquitania*, 31, 2015, 11-26.
10. Colonge D., Claud E., Deschamps M., Fourloubey C., Hernandez M., Sellami F., 2014, "Preliminary results from new Palaeolithic open-air sites near Bayonne (south-western France)", *Quaternary International* 364,109-125
11. Combès, B., Philippe, A., Lanos, P., Mercier, N., Tribolo, C., Guerin, G., Guibert, P., Lahaye, C., 2015, "A Bayesian central equivalent dose model for optically stimulated luminescence dating", *Quaternary Geochronology* 28, 62–70.

12. d'Errico F., Banks W. E. (2015), "Tephra studies and the reconstruction of Middle-to-Upper Palaeolithic cultural trajectories", *Quaternary Science Reviews*, vol. 118, 182-193.
13. d'Errico F., Banks W. E. (2015), "The archaeology of teaching : a conceptual framework", *Cambridge Archeological Journal*, vol. 25, n° 4, 859-866.
14. Daniel F., Mounier A., Aramendia J., Gomez L., Castro K., Fernández Ortiz de Vallejuelo S., Schlicht M., 2015, "Raman and SEM-EDX analyses of the « Royal Portal » of Bordeaux cathedral for the virtual restitution of the statuary polychomy", *Journal of Raman Spectroscopy*, DOI: 10.1002/jrs.4770.
15. Discamps E., Gravina B., Teyssandier N. (2015), "In the eye of the beholder : contextual issues for Bayesian modelling at the Middle-to-Upper Palaeolithic transition", *World Archaeology*, vol. 47, n° 4, 601-621.
16. Frouin M., Huot S., Mercier N., Lahaye C., Lamothe M., 2015, "The issue of laboratory bleaching in the Infrared-Radiofluorescence dating method", *Radiation Measurements*, 81, 212-217.
17. Gravina B., Discamps E. (2015), "MTA-B or not to be ? Recycled bifaces and shifting hunting strategies at Le Moustier and their implication for the late Middle Palaeolithic in southwestern France", *Journal of Human Evolution*, vol. 84, 83-98.
18. Guérin G., Combès B., Lahaye C., Thomsen K.J., Tribolo C., Urbanova P., Guibert P., Mercier N., Valladas H., 2015. "Testing the accuracy of a Bayesian central-dose model for single-grain OSL, using known-age samples". *Radiation Measurements*, 81, 62-70
19. Guérin, G., Frouin, M., Talamo, S., Aldeias, V., Bruxelles, L., Chiotti, L., Dibble, H. L., Goldberg, P., Hublin, J.-J., Jain, M., Lahaye, C., Madelaine, S., Maureille, B., McPherron, S. P., Mercier, N., Murray, A. S., Sandgathe, D., Steele, T. E., Thomsen, K. J., Turq, A., "A Multi-method Luminescence Dating of the Palaeolithic Sequence of La Ferrassie Based on New Excavations Adjacent to the La Ferrassie 1 and 2 Skeletons", *Journal of Archaeological Science* 58, 147-166.
20. Guérin, G., Jain M., Thomsen K. J., Murray A. S., Mercier, N., 2015, "Modelling dose rate to single grains of quartz in well-sorted sand samples: the dispersion arising from the presence of potassium feldspars and implications for single grain OSL dating", *Quaternary Geochronology* 27, 52-65.
21. Guibert P., Brodard A., Quilès A., Geneste J.-M., Baffier D., Debard E., Ferrier C., 2015, "When were the walls of the Chauvet Pont-d'Arc Cave heated? A chronological approach by thermoluminescence". *Quaternary Geochronology*, 29, 36-47. Doi 10.1016/j.quageo.2015.04.007
22. Hernandez M., Bahain J.-J., Mercier N., Tombret O., Falguères C., Jaubert J. (2015), "Dating results on sedimentary quartz, bones and teeth from the Middle Pleistocene archaeological site of Coudoulous I (Lot, SW France) : a comparative study between TT-OSL and ESR/U-series methods". *Quaternary Geochronology*, vol. 30, p. 493-497.85-106
23. Ivantchik A., "A New Lydian Inscription from Kelainai and the Problem of Lydian Presence in Phrygia in the Achaemenid Period", *Vestnik drevnej istorii (Journal of Ancient History)*, 2015, No. 1, 14-27, avec I. Adiego.
24. Ivantchik A., "Some forged inscriptions from Olbia and Tyras", *Ancient Civilizations from Scythia to Siberia*, 21, 2015, 280-301.
25. Lahaye, C., Guérin, G., Boëda, E., Fontugne, M., Frouin, M., Clemente-Conte, I., Pino, M., Felice, G.D., Guidon, N., Lourdeau, A., Pagli, M., Pessis, AM., Da Costa, A., 2015, "New insights into a late-Pleistocene human occupation in America: the Vale da Pedra Furada complete chronological study", *Quaternary Geochronology* 30, 445-451.
26. Ledoux L., Boudadi-Maligne M., "The contribution of geometric morphometric analysis to prehistoric ichnology : the example of large canid tracks and their implication for the debate concerning wolf domestication", *Journal of Archaeological Science*, 61, 2015, 25-35.
27. Lescure S., Arnaud-Fassetta G., Le Coeur C., Colin A., Faravel S., Mathé V., Montenegro M.E. et Carozza J.-M., "Évolution hydrogéomorphologique holocène de la Garonne maritime – Focus sur les sites de Langoiran et de l'Isle-Saint-Georges (Gironde, France)", *Géomorphologie : relief, processus, environnement*, 21, 1, 2015, 57-72.

28. Machut P., Ben Amara A., Cantin N., Chapoulie R., Frerebeau N., Le Bourdonnec F.-X., Marion Y., Tassaux F. 2015, "Towards high resolution ceramic series for production site studies: the case of Loron amphorae (Croatia, 1st–3rd c. A.D.)", *Heritage Science.*, tome 3, revue n° 21, <http://dx.doi.org/10.1186/s40494-015-0050-5>
29. Martin, L., Mercier, N., Incerti, S., 2015, "DosiVox: a Geant 4-based software for dosimetry simulations relevant to luminescence and ESR dating techniques", *Ancient TL*, 33, 1, 1-10.
30. Mathé V., Camus A., Colin A., "Prospectons géophysiques dans le lit majeur de la Garonne à l'Isle-Saint-Georges (33) : approche paléogéographique et archéologique", *dossier Aquitania*, 31, 2015.
31. Maureille B., Gómez-Olivencia A., Couture-Veschambre C., Madelaine S., Holliday T. (2015), "Nouveaux restes humains provenant du gisement de Regourdou (Montignac-sur-Vézère, Dordogne, France)", *Paleo*, n° 26, 117-138.
32. Maureille B., Holliday T., Royer A., Pelletier M., Madelaine S., Lacrampe-Cuyaubère F., Muth X., Le Gueut E., Couture-Veschambre C., Gómez-Olivencia A., Discamps E., Texier J.-P., Turq A., Lahaye C. (2015) , "Importance des données de terrain pour la compréhension d'un potentiel dépôt funéraire moustérien: le cas du squelette de Regourdou 1 (Montignac-sur-Vézère, Dordogne, France)", *Paleo*, n° 26, 139-159.
33. Mendisco F., Pemonge M.-H., Romon T., Leblay E., Richard G., Courtaud P., Deguilloux M.-F. (2015), "Where are the Caribs ? Ancient DNA from ceramic period human remains in the Lesser Antilles", *Philosophical Transactions of the Royal Society of London*, vol. 370, n° 1660, pii:20130388. (doi:10/1098/rstb.2013.0388)
34. Mounier A., Daniel F., 2015, "Hyperspectral imaging for the study of two mediaeval Italian miniatures (XIIIth c.) in the MARCADE Collection", *Studies in conservation*, Vol. 60, Supplement 1, DOI 10.1179/0039363015Z.S20000000000225
35. Sitzia, L., Bertran, P., Bahain, J.-J. Bateman, M. D., Hernandez, M., Garon, H., de Lafontaine, G., Mercier, N., Leroyer, C., Queffelec, A., Voinchet, P., 2015, "The Quaternary coversands of southwest France", *Quaternary Science Reviews*, 124, 84-105.
36. Urbanova P., Guibert P., 2015, "New Insights Into The Dating Of Roman And Medieval Mortars By Optically Stimulated Luminescence [OSL]: Comparison Of Case Studies". Proceedings of the Fifth International Congress on Construction History Chicago June 2015, Ed. Brian Bowen, Donald Friedman, Thomas Leslie, and John Ochsendorf. ISBN 978-1-329-15035-5, Vol.3, 499-508.
37. Urbanova P., Hourcade D., Ney C., Guibert P., "Sources of uncertainties in OSL dating of archaeological mortars: The case study of the Roman amphitheatre "Palais-Gallien in Bordeaux", *Radiation Measurements*, 72, 2015, 100-110.
38. Valladas H., Quilès A., Kaltnecker E., Genty D., Sadier B., Delannoy J.-J., Brodard A., Guibert P., Nenedetti L., Bourlès D., Clottes J., Geneste J.-M., 2015," Datations croisées des occupations humaines et animales dans la grotte Chauvet Pont d'Arc". *Dossiers d'Archéologie*, HS 28, 12-17.
39. Verdin F., "Habiter les marais estuariens à l'âge du Fer : quelques exemples en Médoc", *Aquitania*, 31, 2015, 85-106.
40. Xu S., Siriex C., Ferrier C., Lacanette-Puyo D., Riss J., Malaurent Ph. (2015), "A geophysical tool for the conservation of a decorated cave : a case study for the Lascaux Cave", *Archaeological Prospection*, vol. 22, n° 4, 283-292.