



HAL
open science

Rural settlement dynamic during Iron Age in Central Gaul: the excavation and fieldwalking data head to head

Pierre Nouvel, Philippe Barral

► To cite this version:

Pierre Nouvel, Philippe Barral. Rural settlement dynamic during Iron Age in Central Gaul: the excavation and fieldwalking data head to head. *Archæodyn: 7 millennia of territorial dynamics. Settlement pattern, production and trades from Neolithic to Middle Ages*, Jun 2008, Dijon, France. halshs-00429795

HAL Id: halshs-00429795

<https://shs.hal.science/halshs-00429795>

Submitted on 4 Nov 2009

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

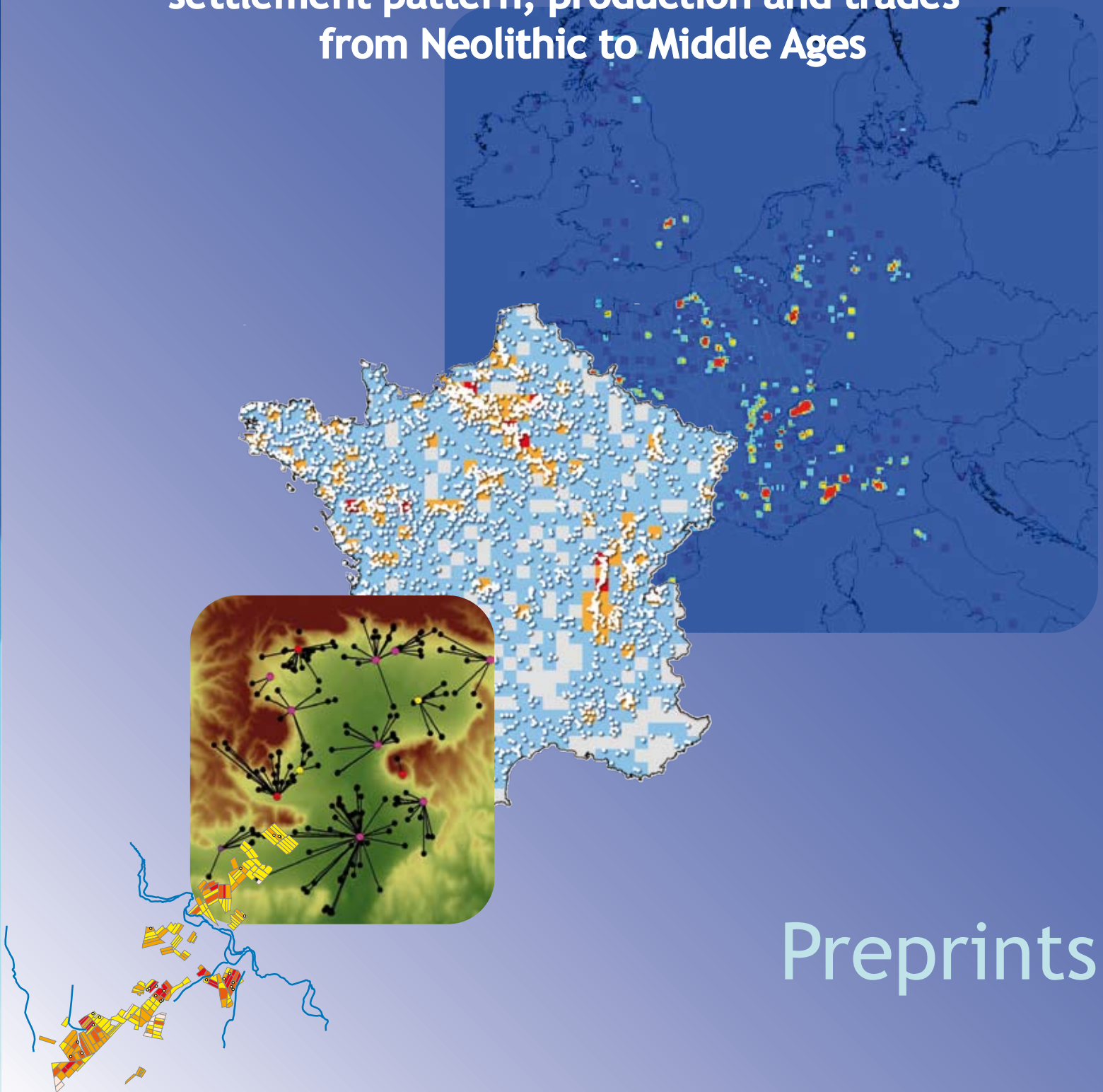
L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

ACI "Spaces and territories" 2005-2007
Final conference - Dijon, 23-25 june 2008

ARCHAEDYN

7 millennia of territorial dynamics

**settlement pattern, production and trades
from Neolithic to Middle Ages**



Preprints

Pre-proceedings directed by

Cristina GANDINI (*UMR 8546 AOROC, ENS Ulm Paris*)

François FAVORY*

Laure NUNINGER*

Organisation committee

Cristina GANDINI,

Laure SALIGNY***

Laëtitia BASSEREAU**

Jean-Marc BOURGEON***

Brigitte COLAS**

Marion LANDRÉ****

Isabelle MOURET****

Sophie BUI****

Sylvie COSTILLE-VAREY*

Nathalie PUILLET*

Scientific committee co-chairs

François FAVORY*

Claude MORDANT**

Laure NUNINGER*

* *UMR 6249 ChronoEnvironnement*

** *UMR 5594 ARTeHIS*

*** *MSH Dijon UMS 2739*

**** *MSH C. N. Ledoux, Besançon USR 3124*

ACI « Spaces and territories » 2005-2007

Contract ET 28

**Spatial dynamics of settlement and natural resources :
toward an integrated analysis over the long term
from Prehistory to Middle Ages**

Final Conference – University of Burgundy, Dijon, 23-25 June 2008

ARCHÆDYN

7 millennia of territorial dynamics

*settlement pattern, production and trades
from Neolithic to Middle Ages*

Preprints

REMERCIEMENTS

Le collectif Archædyn remercie les institutions qui ont bien voulu accepter d'accueillir les réunions de son groupe de pilotage, de ses séminaires, de ses ateliers et son colloque final.

Groupe de pilotage :

Université Paris IV Sorbonne, Paris
INHA, Paris
UMR 8546 ENS Ulm-CNRS, Paris

Tables rondes :

DRAC Franche-Comté, Besançon
ZRC SAZU, Ljubljana (Slovénie)
MSH Clermont-Ferrand

Ateliers :

INHA, Paris
MMSH Aix-en-Provence
UMR 5594 - ArteHis Dijon
MSHE Besançon
MSH Clermont Ferrand
MSH Tours
UMR 6130 CEPAM, Sophia Antipolis

Colloque final :

Université de Bourgogne

Le collectif Archædyn tient également à remercier individuellement tous les personnels chercheurs et administratifs qui ont fortement contribué à l'organisation de toutes ces rencontres et assurer le recrutement des vacataires.

Sylvie COSTILLE-VAREY, Nathalie PUILLET *UMR 6249, Besançon*
Monique SEGURA *UMR 6173, Tours*
Laëtitia BASSEREAU, Brigitte COLAS *UMR 5594, Dijon*
Isabelle MOURET, Marion LANDRE, Soizic VIAOUËT, Sophie BUI *USR 3124, Besançon*
Jean-Marc BOURGEON *UMS 2739, Dijon*
Sasa CAVAL, IAPS ZRC SAZU *Ljubljana*
Béatrice FIXOIS *UMR 7041 Nanterre*
Martine JOLY, M. MASSE, M^{me} FERNOUX *Univ. Paris IV / INHA, Paris*

Pour le colloque final, les organisateurs remercient également chaleureusement :

- les personnels de l'Université et du Crous de Bourgogne pour leur soutien logistique et administratif et les vacataires recrutés pour cette manifestation ;
- la ville de Dijon pour la réception du 23 juin ;
- Patricia ALEXANDRE pour les traductions en anglais et les relectures des textes anglais de l'équipe ArchæDyn, réalisée dans des délais extrêmement courts ;
- Bertrand TURINA pour la mise en page des pré-actes, également réalisée dans des conditions extrêmes ;
- Christian VERNOU, conservateur du Musée archéologique et ses collaborateurs pour l'organisation de la soirée inaugurale du colloque ;
- L'ensemble vocal « Le Laostic » et son chef de chœur, François TAINURIER ainsi que la paroisse Saint Bénigne qui a bien voulu accueillir leur concert.

ACKNOWLEDGMENTS

The ArchaeDyn collective thanks the institutions which have kindly agreed to receive the meetings of his supervisory committee, seminars, workshops and final conference.

Supervisory committee:

Université Paris IV Sorbonne, Paris
INHA, Paris
UMR 8546 ENS Ulm-CNRS, Paris

Round-tables:

DRAC Franche-Comté, Besançon
ZRC SAZU, Ljubljana (Slovenia)
MSH Clermont-Ferrand

Workshops:

INHA, Paris
MMSH Aix-en-Provence
UMR 5594 - ArteHis Dijon
MSHE Besançon
MSH Clermont-Ferrand
MSH Tours
UMR 6130 CEPAM, Sophia Antipolis

Final conference:

University of Bourgogne

The Archaeodyn collective would also like individually to thank all the researchers and administrative staff who greatly contributed to the organisation of all these meetings and to assure the recruitment of the temp staff.

Sylvie COSTILLE-VAREY, Nathalie PUILLET *UMR 6249, Besançon*
Monique SEGURA *UMR 6173, Tours*
Laëtitia BASSEREAU, Brigitte COLAS *UMR 5594, Dijon*
Isabelle MOURET, Marion LANDRE, Soizic VIAOUËT, Sophie BUI *USR 3124, Besançon*
Jean-Marc BOURGEON *UMS 2739, Dijon*
Sasa CAVAL, IAPS ZRC SAZU *Ljubljana*
Béatrice FIXOIS *UMR 7041 Nanterre*
Martine JOLY, M. MASSE, M^{me} FERNOUX *Univ. Paris IV / INHA, Paris*

Regarding the final conference, the organizers also warmly thank :

- the University staff and the Crous of Burgundy for their logistical and administrative support and recruited temps for this event ;
- the city of Dijon for the reception of the June 23 ;
- Patricia ALEXANDRE for english translations and corrections of the texts of the ArchaeDyn's team which have been done according to extremely short delays ;
- Bertrand TURINA for the layout of the preprints which have been done according to extreme conditions too ;
- Christian VERNOU, Curator of the archaeological Museum and his collaborators for the organisation of the inaugural evening of the conference ;
- The vocal ensemble "Laostic" and his choral leader, François TAINURIER as well as the Saint Bénigne parish who agreed to host their concert.

SOMMAIRE CONTENTS

| | |
|----|------------------------------|
| 2 | Scientific committee |
| 2 | Steering committee |
| 3 | Partners |
| 6 | Presentation ArchaeDyn |
| 8 | ArchaeDyn's members |
| 13 | Acknowledgments |
| 15 | Program |
| 18 | Presentation concert Laostic |

19 Articles

| | |
|----|--------------|
| 21 | Introduction |
|----|--------------|

23 **Session 1 “Methods and tools of spatial analysis” (workgroup 4)**

Communications orales Oral communications

| | |
|----|--|
| 25 | <i>L. SALIGNY, L. NUNINGER, K. OSTIR, N. POIRIER, E. FOVET, C. GANDINI, E. GAUTHIER, Z. KOK ALJ, F. TOLLE with the collaboration of the ArchaeDyn team</i> Models and tools for territorial dynamic studies |
| 45 | <i>DUCKE Benjamin, KROEFGES Peter C.</i> Managing complexity the simple way: examples from GIS modelling of human behaviour. |
| 55 | <i>KOHLER Timothy</i> Agent-Based Modeling and its Application to Prehispanic Settlement Ecodynamics in the Central Mesa Verde Region: Testing Optimality in Site Location in the Archaeological Record. |
| 63 | <i>HILPERT Johanna, ZIMMERMANN Andreas</i> Estimations of population densities from the Neolithic up to the 19th century: methods and results. |
| 71 | <i>ZIMMERMANN Andreas, HILPERT Johanna</i> Interpretive dimensions and variability of population densities |

79 **Session 2 “Catchment areas, terroirs and community lands” (workgroup 1)**

Communications orales Oral communications

| | |
|-----|---|
| 81 | <i>POIRIER Nicolas, GEORGES-LEROY Murielle, TOLLE Florian, FOVET Elise</i> The spatio-temporal dynamic of agricultural areas, from Antiquity to modern period (ArchaeDyn Project) |
| 95 | <i>BARGE Olivier, CASTEL Corinne</i> Subsistence, sustainability and population at Tell Al-Rawda: a 3rd Millennium BC town in the Syrian steppe/ Autosuffisance alimentaire et population à Tell Al-Rawda: une ville du troisieme millenaire dans la steppe syrienne |
| 107 | <i>BINTLIFF John</i> Catchments, settlement chambers and demography: case studies and general theory in the Greek landscape from prehistory to early modern times. |

Posters

| | |
|-----|---|
| 119 | <i>AUSSEL Sandra, GOGUEY Dominique, PAUTRAT Yves, SALIGNY Laure, CHARMOT A., MORDANT Claude, NUNINGER Laure</i> Spatial analysis of archaeological sites in the Châtillonnais forests (Côte-d’Or, France). |
| 127 | <i>FOVET Elise, POIRIER Nicolas</i> Characterization of Agrarian Resources for Archaeological Applications (ArchaeDyn Project). |
| 133 | <i>LE BRAS-GOUDE Gwenaëlle</i> Diet of ancient and middle Neolithic populations in the northwest of Mediterranean. Anthropological and isotopic studies |

139 Session 3 “Settlement patterns, networks and territories” (workgroup 2)*Communications orales* Oral communications

- 141 *Frédérique BERTONCELLO, Elise FOVET, Cristina GANDINI, Frédéric TRÉMENT, Laure NUNINGER with the collaboration of the members of Workgroup 2*
The spatio-temporal dynamics of settlement patterns from 800 BC to 800 AD in Central and Southern Gaul: models for an interregional comparison over the long term
- 155 *BURILLO Francisco, ARENAS Jesús, PICAZO Jesús, ORTEGA Julián, POLO Clemente, VILLAGORDO Carolina, LÓPEZ Raul, SAIZ Esperanza*
The uncorrupting mountain. Historical dynamics in the Iberian Mountain Range from 5.500 B.C. to 1.800 A.D.
- 167 *POSLUSCHNY Axel*
GIS as a means to investigate «Princely Sites», Space and Environs. New ways to answer old questions.
- 175 *VAN DEN BOSSCHE Benjamin, MARCIGNY Cyril*
Changing settlement patterns in the Normandy countryside.

Posters

- 187 *KOROBOV Dmitry*
Using ArcGIS Spatial Analyst for the investigation of the system of habitation in the Kislovodsk basin (South of Russia).
- 193 *NOUVEL Pierre, BARRAL Philippe*
Rural settlement dynamic during Iron Age in Central Gaul: the excavation and fieldwalking data head to head

195 Session 4 . “Diffusion of raw materials and manufactured objects” (workgroup 3)*Communications orales* Oral communications

- 197 *GAUTHIER Estelle, WELLER Olivier, NUNINGER Laure et avec la collaboration de : GABILLOT Maréva, QUILLIEC Bénédicte, PETREQUIN Pierre*
Models for the study of the consumption and the circulation of resources and products in France and Western Europe during the Neolithic and the Bronze Age (ArchaeDyn project)
- 211 *CORNIQUET Claire*
Mobility and circulation of knowledge among potters of the Arewa (South-Western Niger): impact of the frameworks of practice on the spatial distribution of ceramics' techniques.

Posters

- 221 *FISCHER Viktoria*
Pin consumption on the shores of lake Neuchâtel (Switzerland) during the palafittic Late Bronze Age.
- 225 *WELLER Olivier, BRIGAND Robin, NUNINGER Laure*
Spatial analysis of the Salt Spring exploitation in Moldavian Pre-Carpathic Prehistory (Romania).

233 Session 5 . Synthèse/Open synthetic session*Communication orale* Oral communication

- 235 *FAVORY François, NUNINGER Laure*
Bilan général du programme triennal ArchaeDyn/synthesis of ArchaeDyn project ArchaeDyn 2005-2007 : ambitions, achievements and accomplishments

RURAL SETTLEMENT DYNAMIC DURING IRON AGE IN CENTRAL GAUL : THE EXCAVATION AND FIELDWALKING DATA HEAD TO HEAD.

NOUVEL Pierre

MCF, UMR 6249 Chrono-Environnement, Besançon
pierre.nouvel@univ-fcomte.fr

BARRAL Philippe

IR, UMR 6249 Chrono-Environnement, Besançon
philippe.barral@univ-fcomte.fr

Measurement of human occupation evolution is contained by many connected problems, in particular data heterogeneity. Surface survey and preventive excavation generally give opposed information on occupation stability. The first method privileges the long time and resilience of occupation. Whereas, excavations, often strained by reduced study windows and flush structures, gives a more parcelled vision.

Using methods developed in Archaeodyn workshop 2, we wanted to measure more finely these shifts between survey and preventive excavations data.

Therefore, we choice, for the first corpus, survey data from Burgundy (Plateaux de Basse-Bourgogne), Central France (Berry and Limagne) and South France (Languedoc oriental). These data were study with similar process and appear as representative.

On the other hand, we could work on proto-historical farm's corpus build for AFEAF (Association Française pour l'étude de l'Age du Fer) congress in Chauvigny (2007). This corpus was increase by preventives teams as INRAP (Institut National de Recherche Archéologique Préventive) and Antéa. 350 excavated settlements were documented in this study, mainly from North-est France (Burgundy, South-east Parisian area, Champagne, Lorraine, Alsace, and Franche-Comte). This study extends on to the period between La Tène B and augustean period (4th century B.C. and the beginning of 1st century A.C.).

All these settlements could be seen, for organisational and functional criteria, as agricultural establishments.

So, this confrontation could be done on these restricted corpuses: rural settlements occupied during second Iron Age. These two populations were set in the similar recording tables, founded on common description criteria.

Scientific exploitation was also limited by data quality. We had bad information on occupied surface for excavation settlements: this information was none on less than 10% of sites. It was so impossible to compare occupied surfaces evolution. The studies windows, limited by destructing projects, are too partial to allow an adequate comparison. It was thus impossible to explore settlement hierarchy-system and the evolution of territory organisation.

For better correlation, we made some modification in the occupation periodization. For statistic using, it was necessary to transform usual datation (La Tène C1 for exemple) in regular periods (50 years intervals). It was so possible to built curves of desertion and creation evolution, and occupancy rhythms for these two corpuses. The confrontation on these graphics allows expected result.

The discussion will relate on specific characters to each population witch can explain these apparent opposite evolution.

ACI "Spaces and territories" 2005-2007 Archaedyn (contract ET28)

Spatial dynamics of settlement and natural resources :
toward an integrated analysis over the long term from Prehistory to Middle-Ages

Program's financial partners

Ministère de la Recherche et de l'Enseignement Supérieur

Centre National de la Recherche Scientifique

Program's partners

UMR 6249 Chrono-Environnement, Besançon (MSHE C. N. Ledoux)

UMR 5594 ARTeHIS, Dijon (MSH Patrimoine, Espace, Mutation)

UMR 6042 GEOLAB, Clermont Ferrand et EA 1001, CHEC (MSH)

UMR 6130 CEPAM, Nice/Sophia-Antipolis (MSH Nice)

UMR 6173 CITERES, Tours (MSH Ville et territoires)

UMR 6573 Centre Camille Jullian, Aix-en-Provence (MMSH)

UMR 7041 ArScAn, Paris X Nanterre (MAE René Ginouvès)

IAPS, ZRC-SAZU, Ljubljana (Slovénie)

Réseau ISA (Information Spatiale et Archéologie)

Conference's financial partners

Centre National de la Recherche Scientifique

Université de Bourgogne

MSH Dijon (UMS 2739)

MSHE Besançon (USR 3124)

Région Bourgogne

Région Franche-Comté

Ville de Dijon

Conference's organizers

ARTeHIS (UMR 5594)

MSH Dijon (UMS 2739)

Chrono-Environnement (UMR 6249)

MSHE Besançon (USR 3124)

in collaboration with

Université de Bourgogne

Réseau ISA (Information Spatiale et Archéologie)

Conference's sponsors

ESRI France

D3E Electronique

