

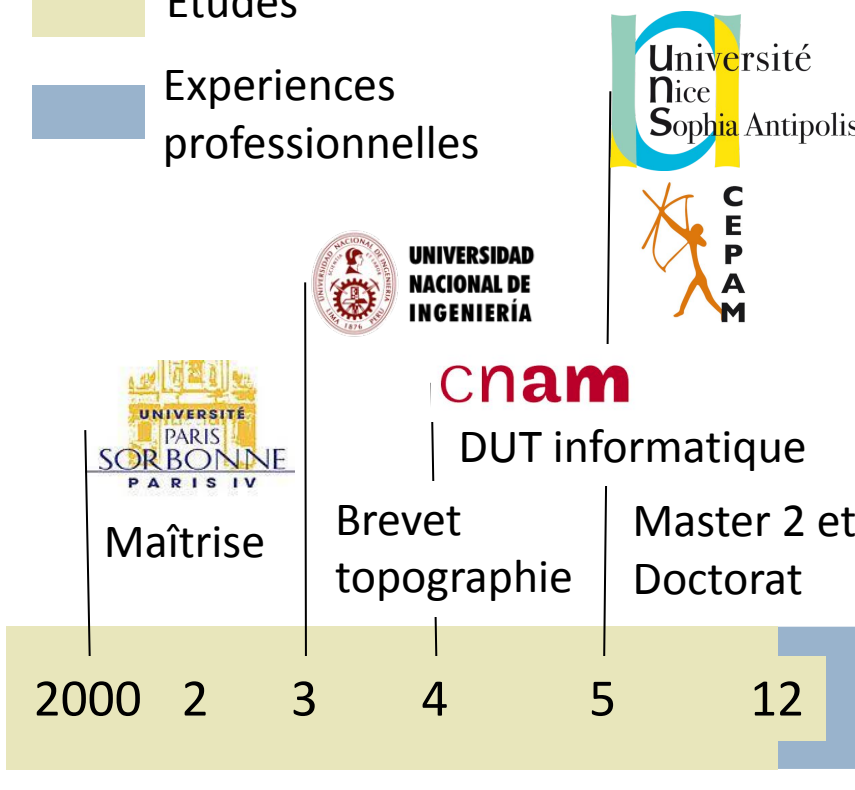
Thomas Huet

Candidat au concours 52 BAPD CNRS phase d'admission

Ingénieur-e de Recherche
en production, traitement et analyse de données
mutualisé entre ArchAm et Trajectoires

03/10/23 – Nanterre, Paris

- Etudes
- Expériences professionnelles



Contrats depuis 2012

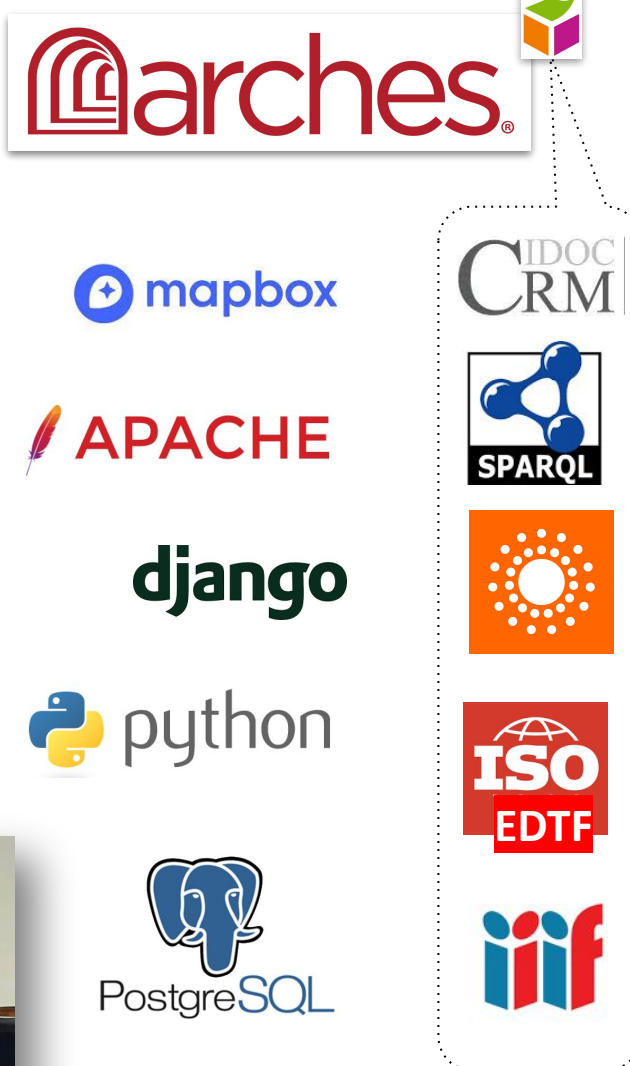
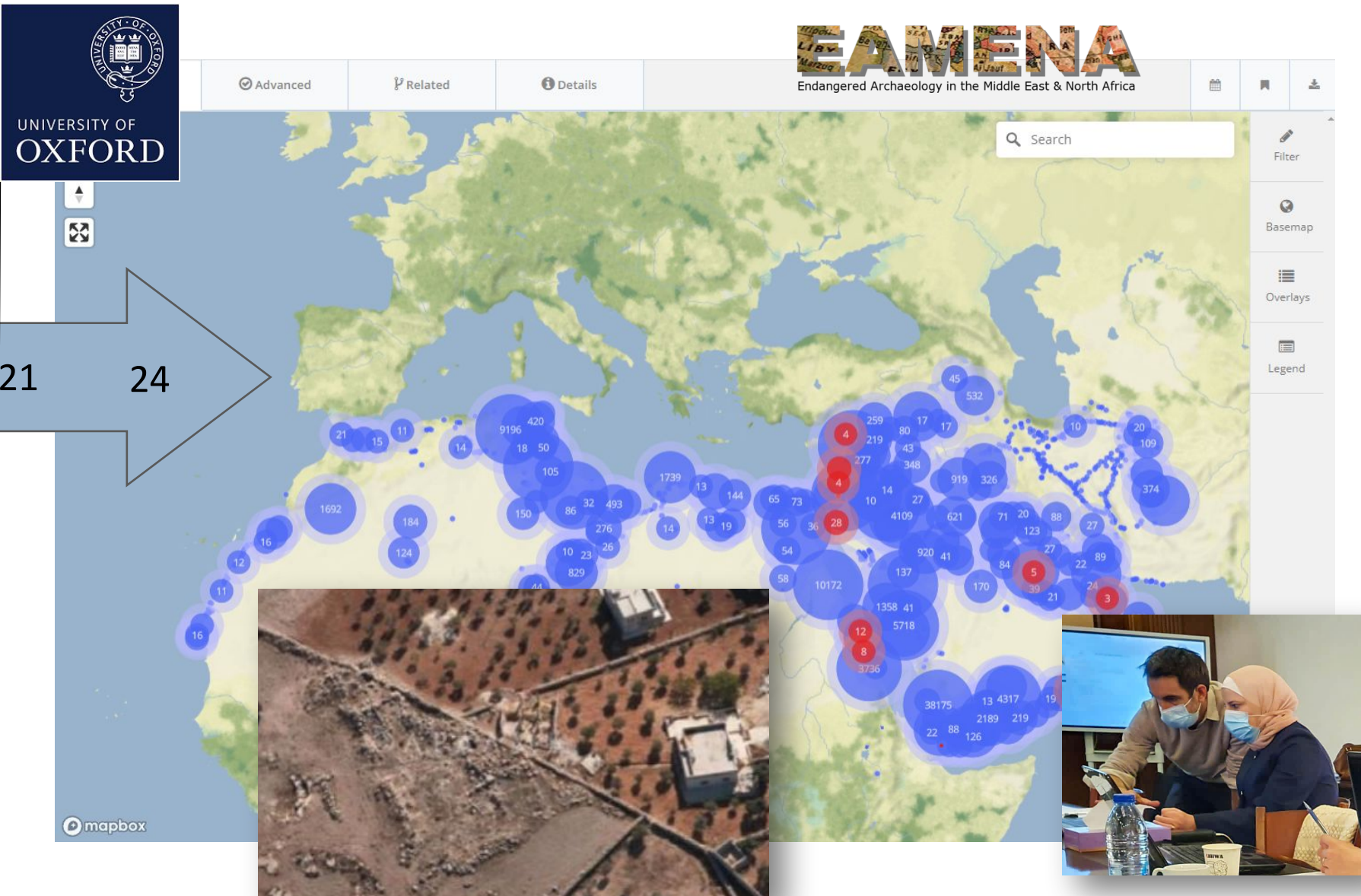
12 contrats, 8 laboratoires dont:

- 2 ans, Université d'Oxford
= 7 ans

Formations suivies depuis 2009

- Statistiques
- 3D / Photogrammétrie
- Image / Analyse de forme
- Analyse de réseaux
- Langages de programmation
- Web sémantique
- Modélisation multi-agents

Responsable base de données



Publications, communications scientifiques

10 articles, **revues à comité de lecture**

7 articles, **actes de colloques**

4 chapitres d'ouvrages

1 ouvrage

5 organisations, **sessions internationales** : 3 CAA, ...

1 organisation, **workshop national**

34 **communications** :

- 4 invitées, 21 internationales, 9 nationales

Projets de Recherche

7 implications, **projets de recherche internationaux** :

- ANR CIMO, ANR Itineris, ERC ZooMWest, ...

1 implication, **comité de pilotage**:

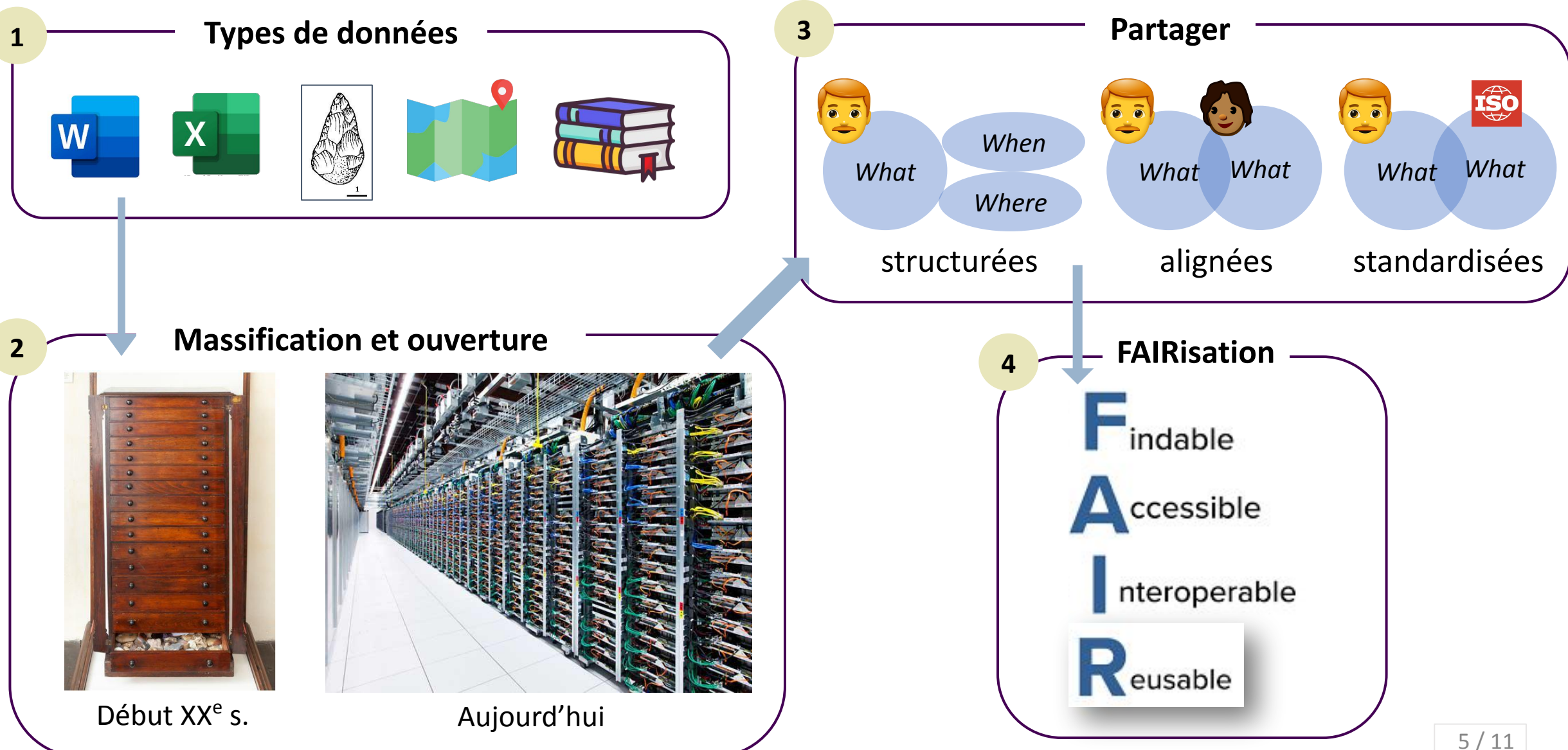
- Open Access, Université d'Oxford

4 implications, **organisations GitHub**

Diffusion des connaissances

Comité éditorial, Comités de relecture,
Expertise ANR, Formations, Enseignement et
Encadrement universitaires



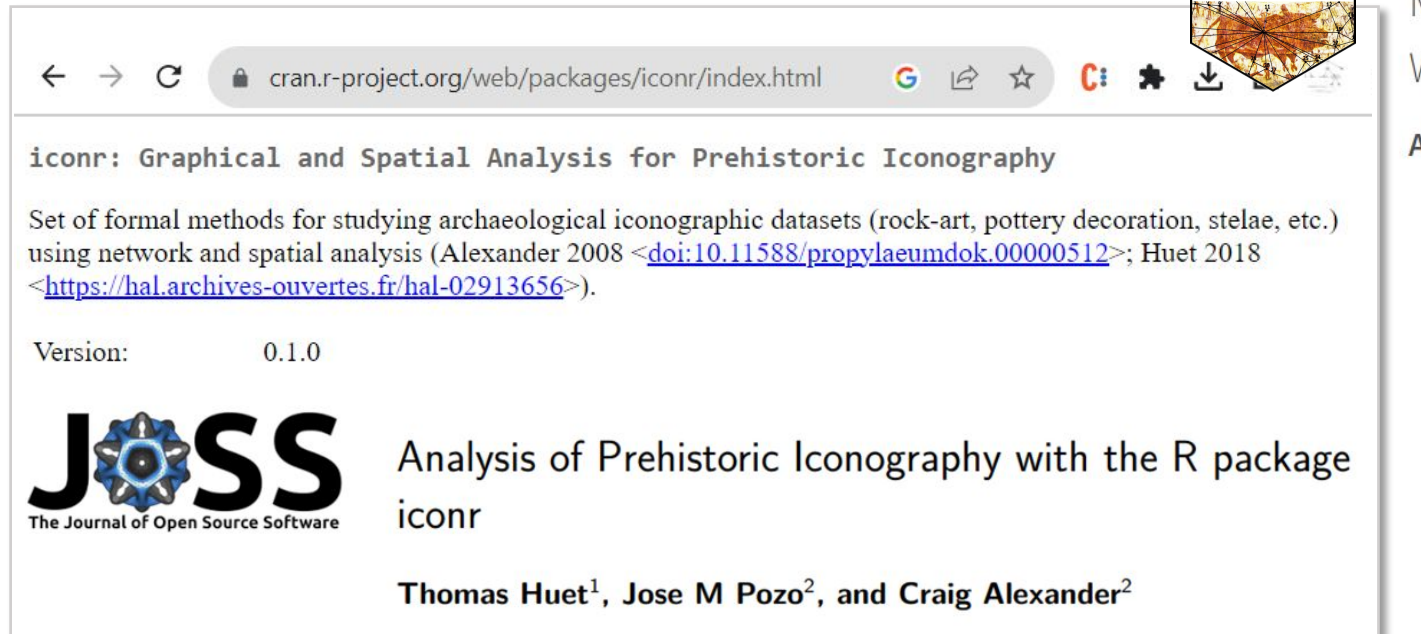




Données ouvertes

Code source ouvert

Accès libre

cran.r-project.org/web/packages/iconr/index.html

iconr: Graphical and Spatial Analysis for Prehistoric Iconography

Set of formal methods for studying archaeological iconographic datasets (rock-art, pottery decoration, stelae, etc.) using network and spatial analysis (Alexander 2008 <[doi:10.11588/propylaeum.dok.00000512](https://doi.org/10.11588/propylaeum.dok.00000512)>; Huet 2018 <<https://hal.archives-ouvertes.fr/hal-02913656>>).

Version: 0.1.0


The Journal of Open Source Software

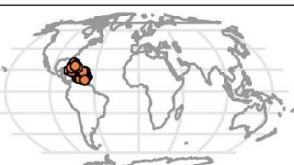
Analysis of Prehistoric Iconography with the R package iconr

Thomas Huet¹, Jose M Pozo², and Craig Alexander²

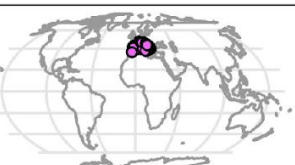
rxpand



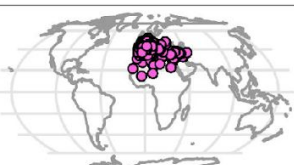
caribbean



neonet



bda

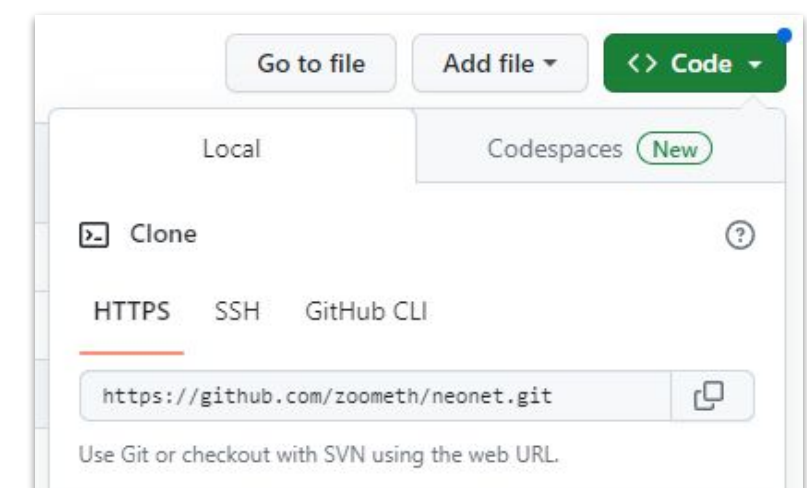


Journal of open archaeology data

Data papers

NeoNet Dataset. Radiocarbon Dates for the Late Mesolithic/Early Neolithic Transition in the North Central-Western Mediterranean Basin

Authors: Thomas Huet, Miriam Cubas, Juan F. Gibaja, F. Xavier Oms, Niccolò Mazzucco [✉](#)



Go to file Add file ▾ [Code](#)

Local Codespaces [New](#)

Clone

HTTPS SSH GitHub CLI

<https://github.com/zoometh/neonet.git>

Use Git or checkout with SVN using the web URL.

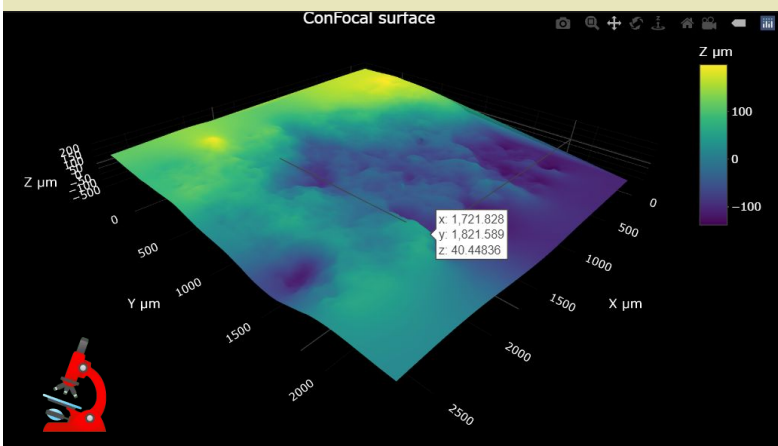
rxpand (2794 dates)

caribbean (2147 dates)

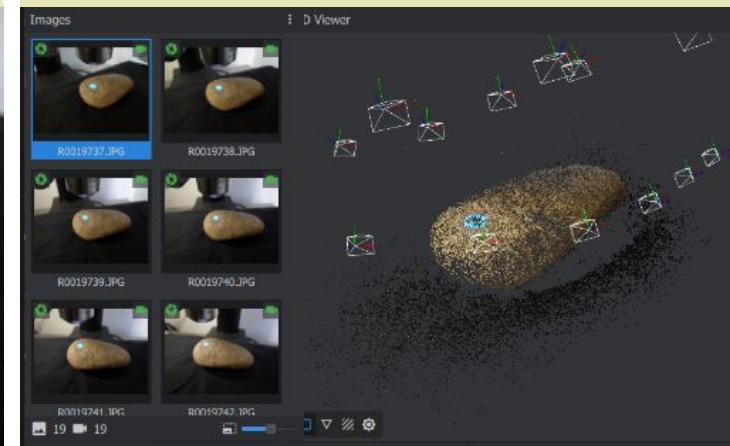
neonet (2506 dates)

bda (6910 dates)

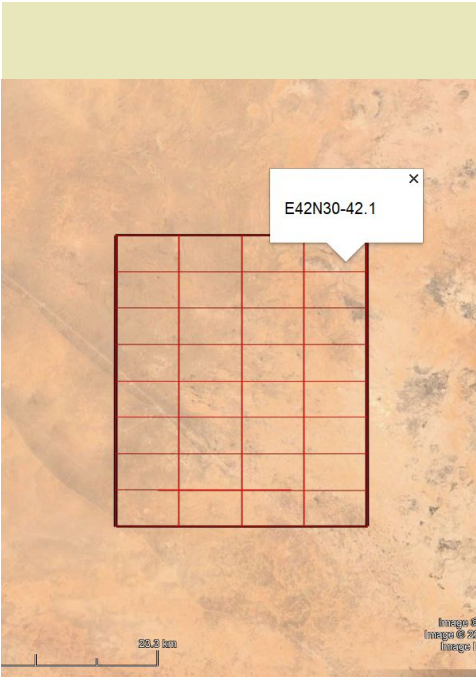
Confocal



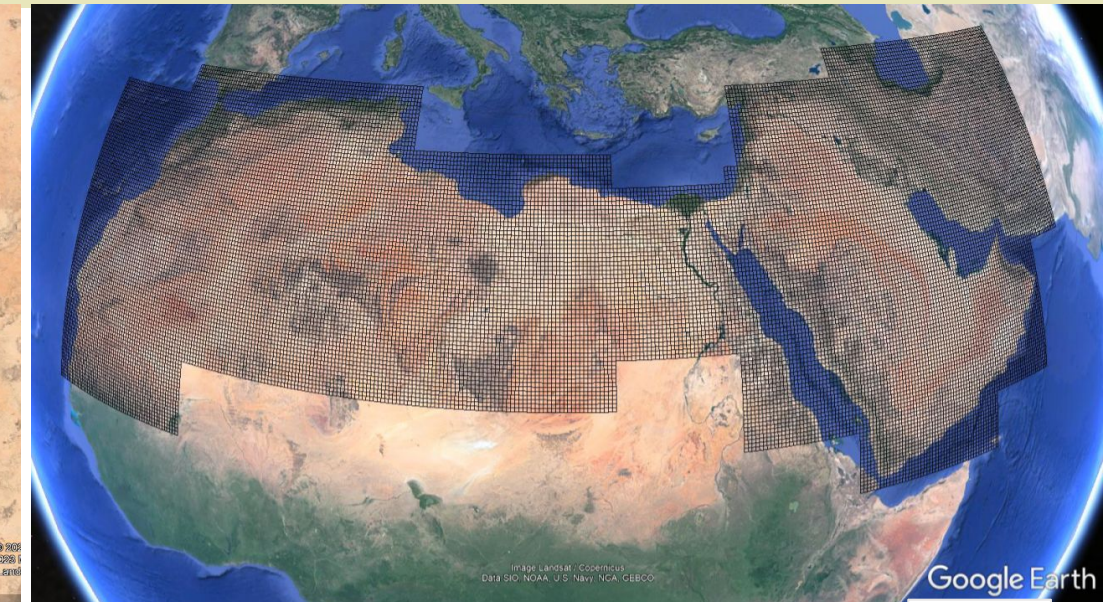
Photogrammétrie (cm)



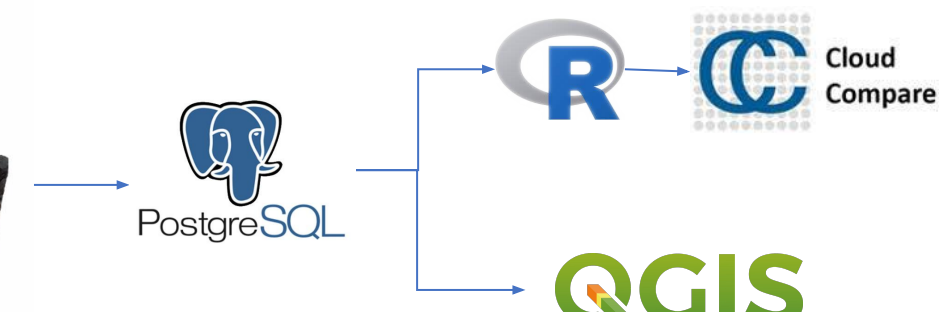
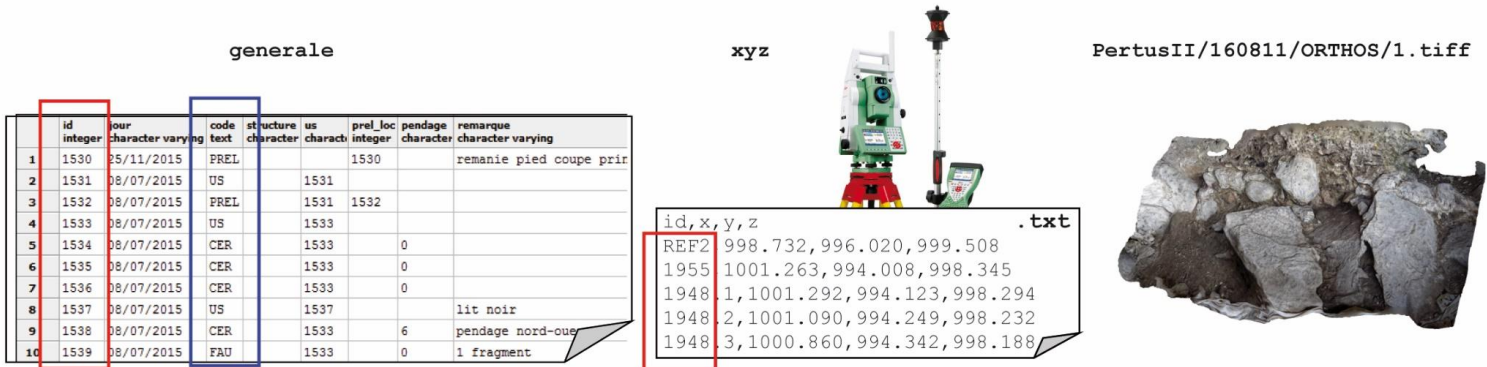
Photogrammétrie (m)



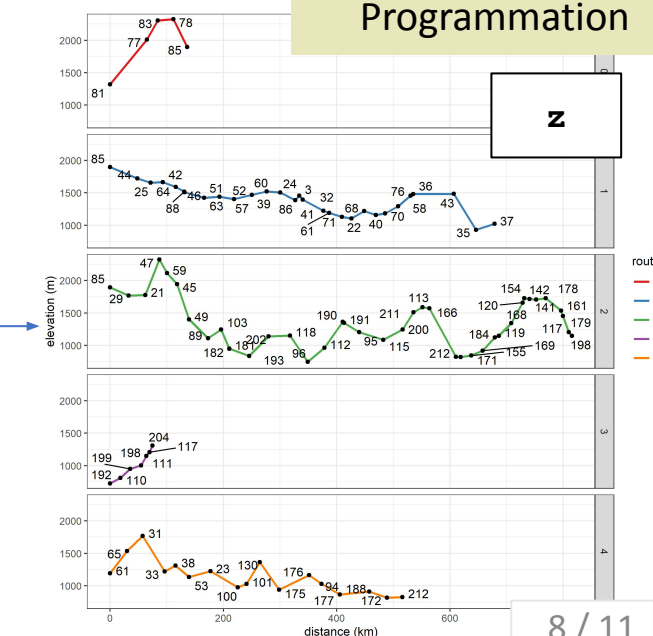
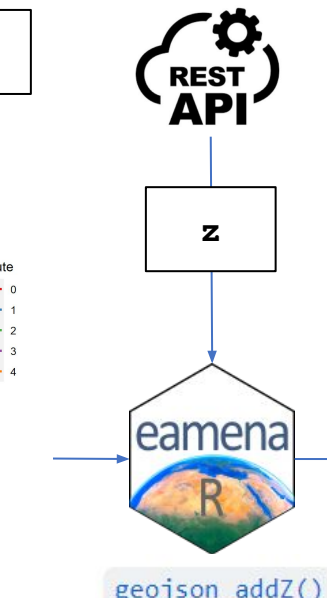
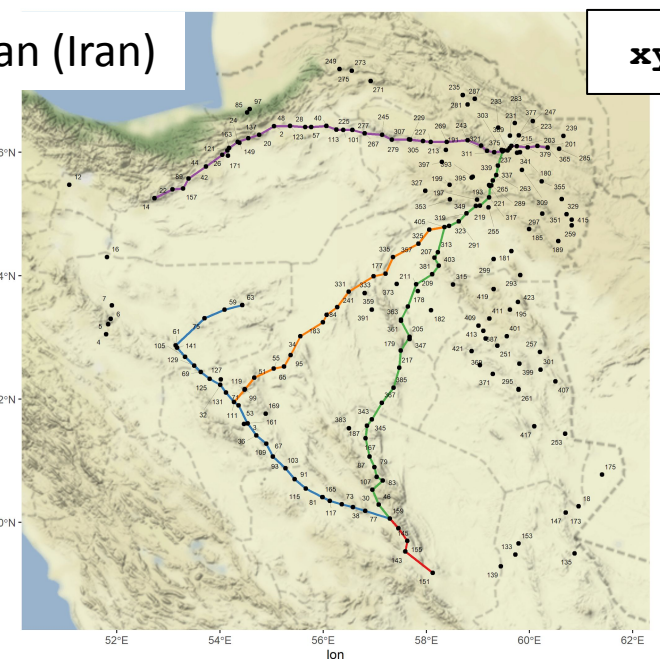
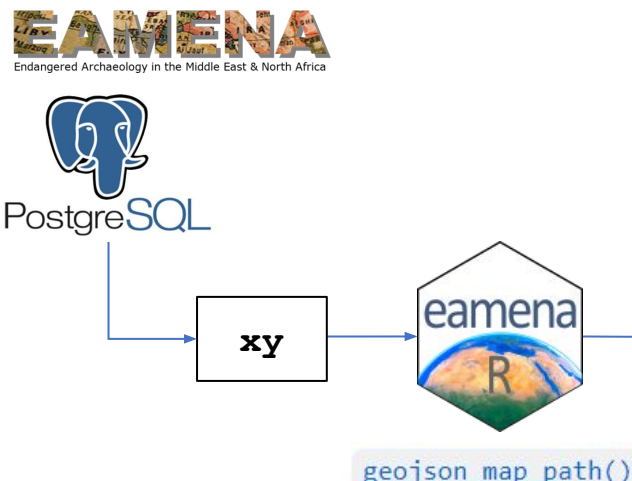
Télédétection



2016 – Fouilles de la grotte-bergerie de Méailles-Pertus (France)



2022 – Caravansérails du Khorasan (Iran)



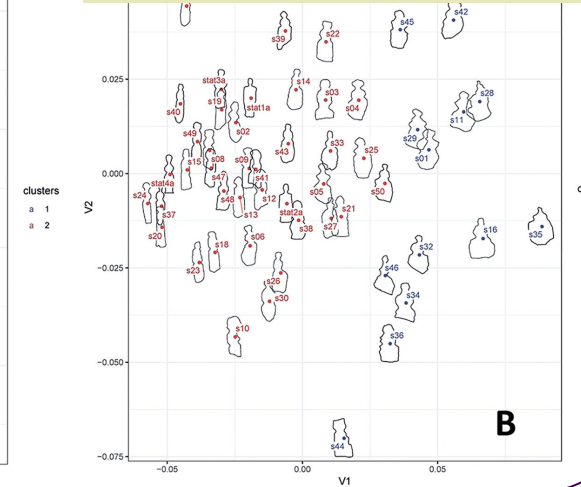
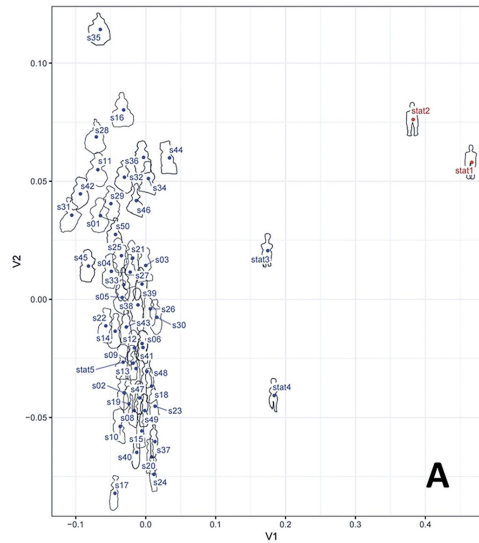
Programmation

ANTIQUITY 2020 Vol. 94 (376): 880–899
<https://doi.org/10.15184/aqy.2020.78>

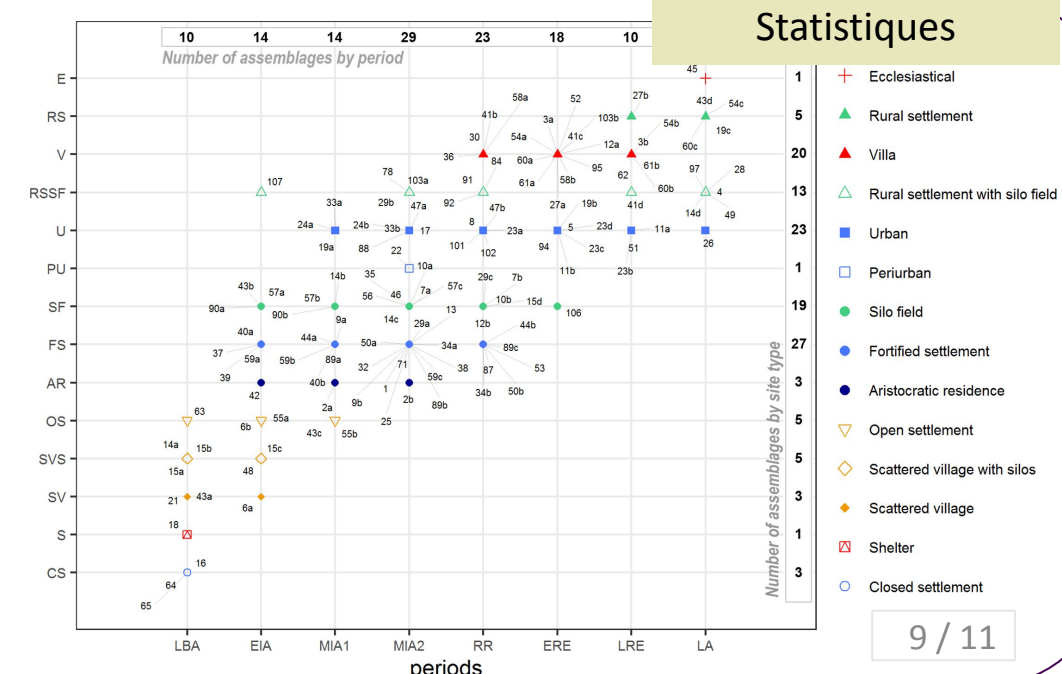
Research Article

Flint ‘figurines’ from the Early Neolithic site of Kharaysin, Jordan

Juan José Ibáñez^{1,*} , Juan R. Muñiz², Thomas Huet³ , Jonathan Santana^{4,5} , Luis C. Teira⁶ , Ferran Borrell¹ , Rafael Rosillo⁷ & Eneko Iriarte⁸ 



Statistiques



PLOS ONE

OPEN ACCESS

RESEARCH ARTICLE

Resilience and livestock adaptations to demographic growth and technological change: A diachronic perspective from the Late Bronze Age to Late Antiquity in NE Iberia

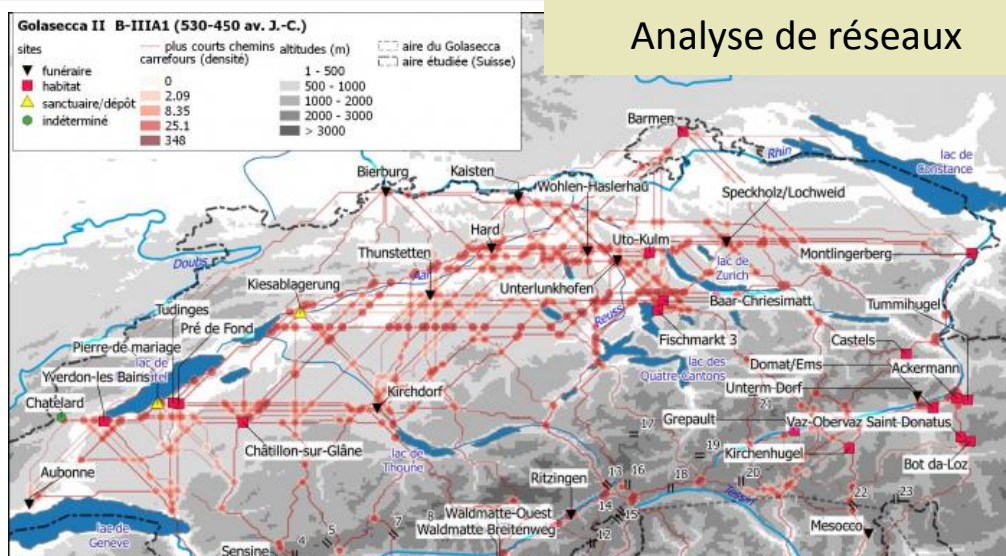
Ariadna Nieto Espinet, Thomas Huet, Angela Trentacoste, Silvia Guimarães, Hector Orengo, Silvia Valenzuela-Lamas



Essai de modélisation des échanges et des réseaux de circulation dans les Alpes centrales au premier âge du Fer

Attempt at modeling exchanges and circulation networks in the Central Alps in the Early Iron Age

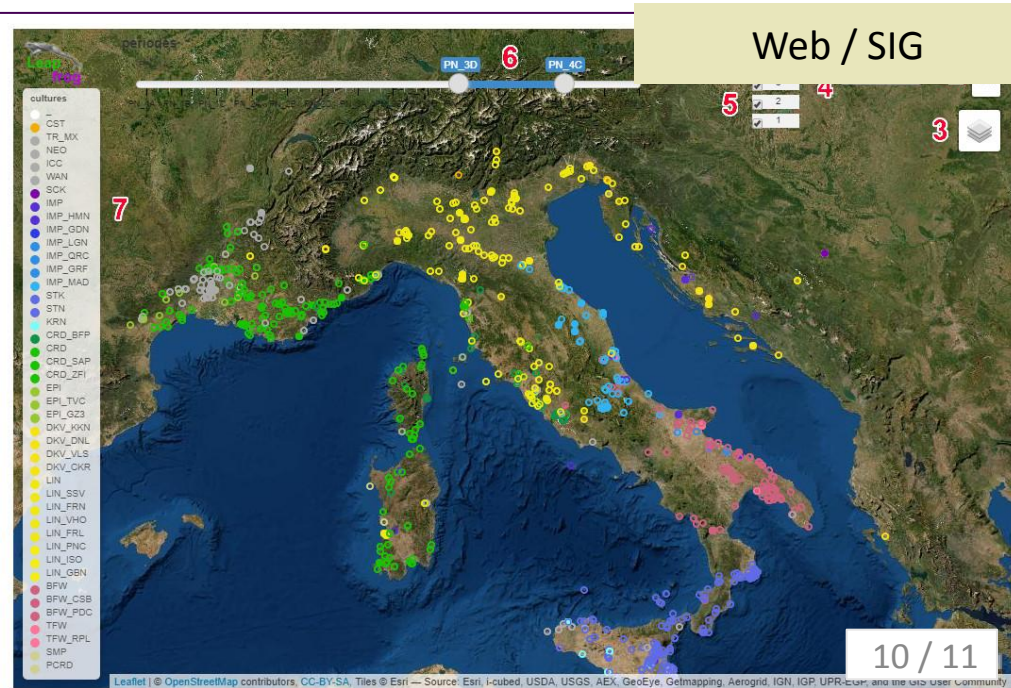
Veronica Cicolani et Thomas Huet



C  ramiques imprim  es de M  diterran  e occidentale (VI^e mill  naire AEC) : donn  es, approches et enjeux nouveaux / Western Mediterranean Impressed Wares (6th millennium BCE): New data, approaches and challenges
Actes de la s  ance de la Soci  t   pr  historique fran  aise de Nice (mars 2019)
Textes publi  s sous la direction de Didier BINDER et Claire MANEN
Paris, Soci  t   pr  historique fran  aise, 2022
(S  ances de la Soci  t   pr  historique fran  aise, 18), p. 27-124
www.prehistoire.org
ISSN : 2263-3847 – ISBN : 2-913745-89-X

Le complexe de la C  ramique Imprim  e en M  diterran  e centrale et nord-occidentale : une synth  se chronoculturelle (VII^e et VI^e mill  naires AEC)

Didier BINDER, Louise GOMART, Thomas HUET, Sonja KA  AR, Roberto MAGGI, Claire MANEN, Giovanna RADI et Carlo TOZZI, avec la collaboration d'Italo Maria MUNTONI, Elena NATALI et Chiara PANELLI



Analyse de r  seaux

