



## Metadata Schema for 3D Data Publication and Archiving

Valentin Grimaud, Sylvie Eusèbe, Sarah Tournon, Mehdi Chayani, Matthieu Quantin, Loic Jeanson, Olivier Marlet, Sylvain Rassat, Xavier Granier

### ► To cite this version:

Valentin Grimaud, Sylvie Eusèbe, Sarah Tournon, Mehdi Chayani, Matthieu Quantin, et al.. Metadata Schema for 3D Data Publication and Archiving. DARIAH Annual Event 2023: Cultural Heritage Data as Humanities Research Data?, Jun 2023, Budapest, Hungary. hal-04115874

HAL Id: hal-04115874

<https://hal.science/hal-04115874>

Submitted on 2 Jun 2023

**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.

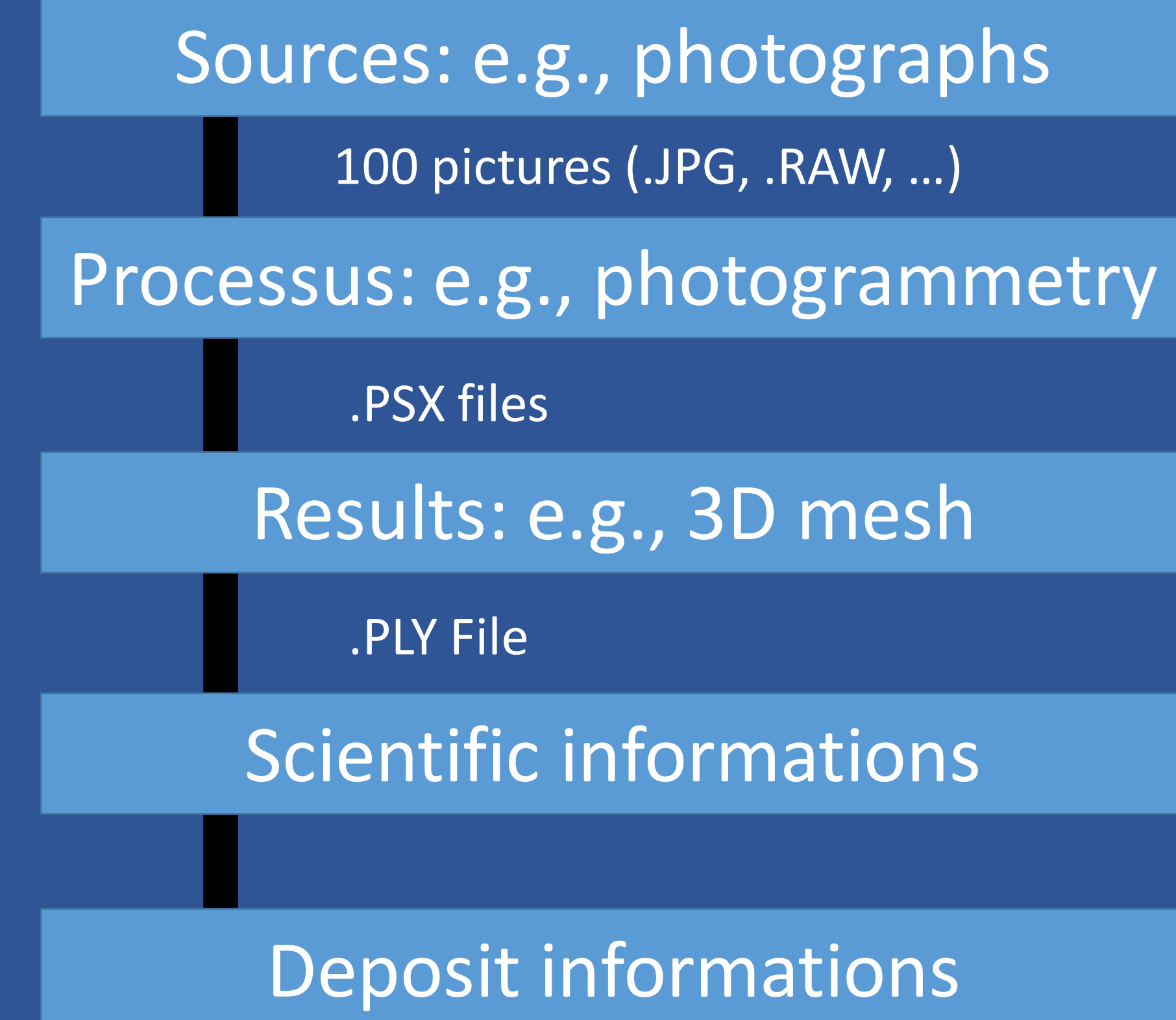
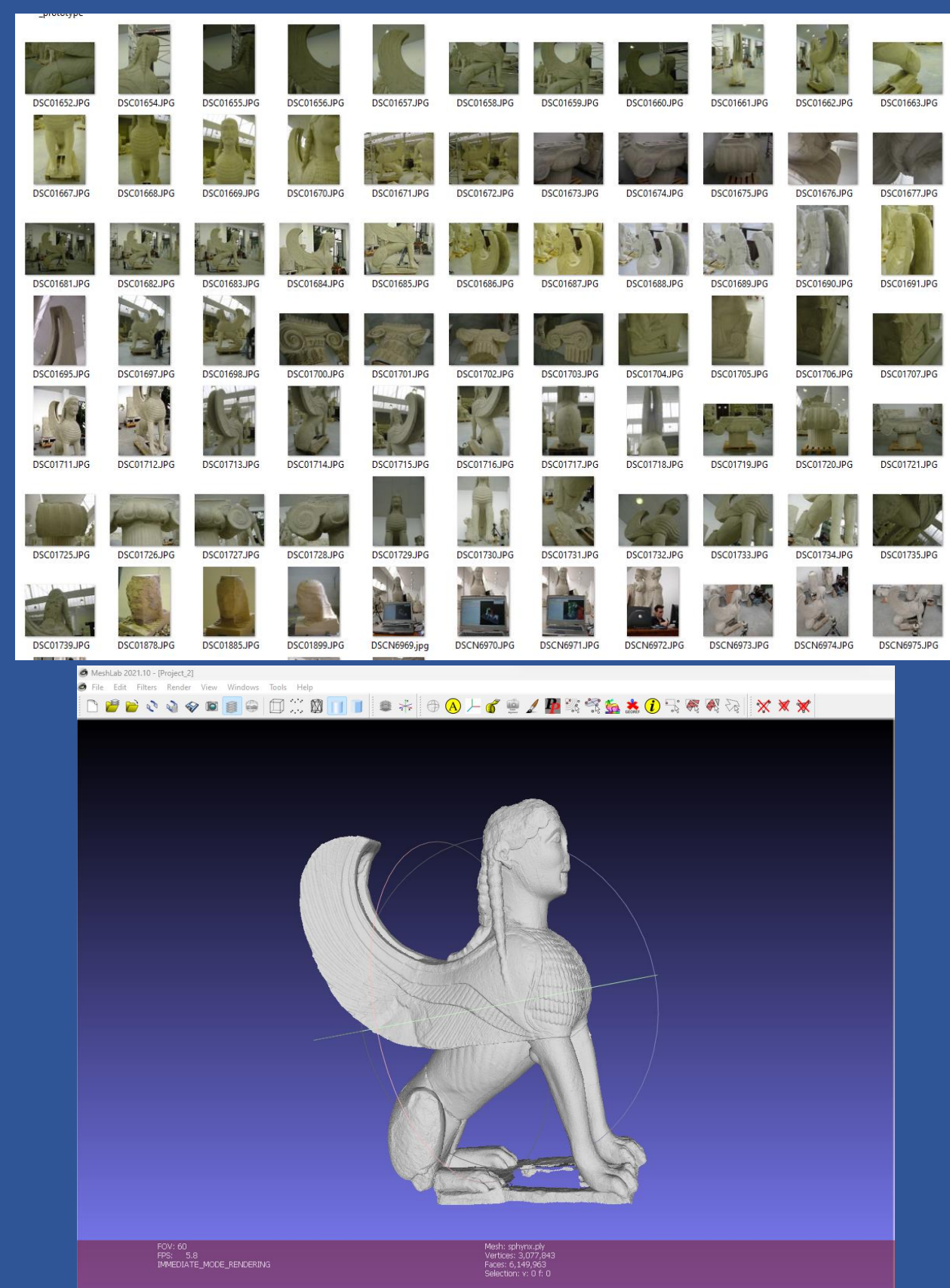
L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

# Metadata Schema for 3D Data Publication and Archiving

**Objective: document the resources of a 3D deposit in the National 3D Data Repository**



**Sphinx des Naxiens à Delphes**

**Nature of resource**: deposit

**Date of deposit**: 2005-01

**Deposit creator**: Sarah Tournon-Valente

**Depositing entity**: Archeovision

**3D Virtual Object(s)**: 1

**Number of files**: 0

**Site name (free text)**: Delphes

**Object owner**: Musée archéologique de Delphes (Grèce)

**Archaeological description**: Le sphinx fut découvert lors des grandes fouilles de la fin du XIX<sup>e</sup> siècle, il fut vraisemblablement offert par les Naxiens. Il s'agit d'une des plus anciennes statues monumentales découvertes à Delphes, entièrement en marbre de Naxos.

**Project date**: 2005

**Min. archaeological date**: -580

**Max. archaeological date**: -570

**Period of time (free text)**: époque archaïque

**Silent Partner**: Auroville

**Scientific and technical objectives**: Prototypage du sphinx des Naxiens à Delphes en vue de son installation au cœur de l'Archéopôle d'Aquitaine, lors de son inauguration (2005). Cette réplique fut déplacée en 2017 sur l'esplanade des Antilles à Pessac.

**Research program**: Sans

**Place of discovery (free text)**: Delphes

**Inventory number**: 380,1050

**Reference of HAL or any other open publication**: hal-01292449

**Nature of the deposit**: ACQUISITION

**PeriodO**: Antiquité

**Citation**: Loïc Espinasse, Jacques des Courtills, Pierre Yves Sallant (2005). Sphinx des Naxiens à Delphes, Archeovision. DOI: 10.34969/CND3D/506201.d.2005

**Title**: Sphinx des Naxiens à Delphes

**Creator(s)**: Loïc Espinasse

**3D date**: 2005

**Archaeological date**: -580 / -570

**Version**: V0

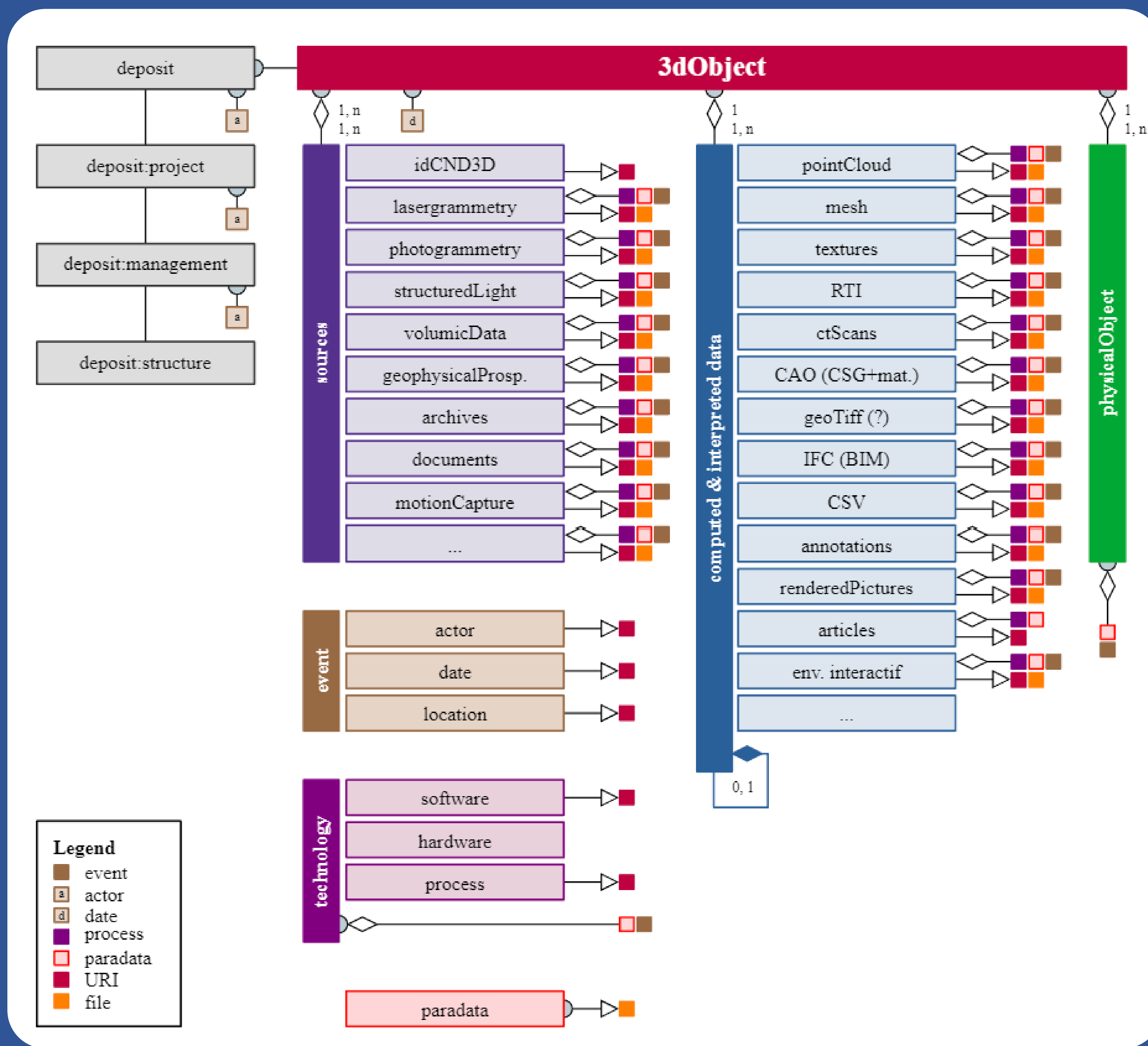
**Contributor(s)**: Jacques des Courtills, Pierre Yves Sallant

**3D creation Date - min**: 2005-01-01

**3D creation Date - max**: 2005-12-31

**Category**: Monument

## Objectives and mains goals for the new metadata schema



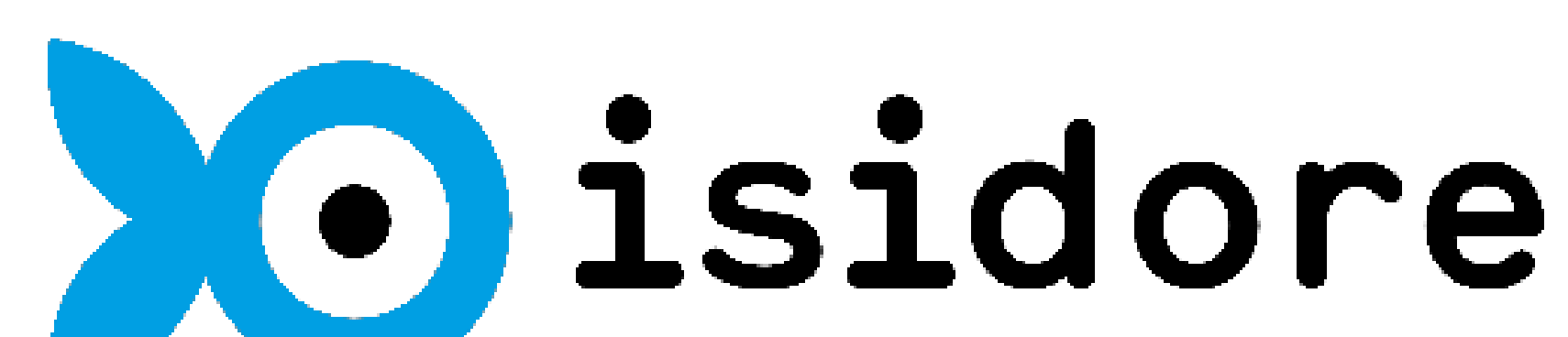
### □ Goals

- Initially focused on archaeology and evolving to **incorporate different disciplines**.
- **Simplify** the general understanding for depositors

### □ Approach

- Divided into **generic and specific domain** such as 3D restitutions or scans of “physical object” in archaeology.
- **Simplify the metadata collection** (reduce essential information and allow multiple individuals to provide metadata)
- Consideration of the **diversity of 3D technologies and data**
- Compatibility with existing metadata schemes

**Mapping to CIDOC CRM, Dublin Core, EDM (in progress), ...**



Valentin Grimaud<sup>1</sup>, Sylvie Eusebe<sup>2</sup>, Sarah Tournon-Valiente<sup>3</sup>, Mehdi Chayani<sup>3</sup>, Matthieu Quantin<sup>5</sup>, Loic Jeanson<sup>6</sup>, Olivier Marlet<sup>7</sup>, Sylvain Rassat<sup>8</sup>, Xavier Granier<sup>4</sup>

<sup>1</sup>LARA, CReAAH; <sup>2</sup>INRAP; <sup>3</sup>Archéosciences Bordeaux; <sup>4</sup>IOGS (Institut d'Optique Graduate School); <sup>5</sup>LS2N; <sup>6</sup>INHA; <sup>7</sup>CITERES / MSH Vdl; <sup>8</sup>LAMPEA