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# Transdisciplinary approach to archaeological investigations in a Semantic Web perspective

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Abstract. In recent years, the transdisciplinarity of archaeolog	gical studies has greatly increased because of the mature interac-
tions between archaeologists and scientists from different disciplines (called "archaeometers"). A number of diverse scientifi	
	ological records. A large amount of digital data support the whole
	f information and knowledge, as contributed by each intervening
	s have been developed to account for the recording of the archae-
	ompliant with the CRMarchaeo reference model, has been devel- nal knowledge concerning the archaeological excavations and the
	have not been addressed yet in the Semantic Web community and
	the representation of the scientific investigations in general. This
	linked representation of all the facts related to the archaeological
	to the recording catalogues. The computational ontology is com-
	CRMsci and introduces a number of novel classes and properties
	gy is in use in "Beyond Archaeology", a methodological project
processes and objects.	logy and archaeometry, interlinked through a semantic model of
soccases and objects.	
Keywords: Archaeology, CRMarchaeo model, Archaeometry	nodeling, BeArchaeo project
	1. Introduction
	Archaeological investigations have been relying
	more and more on reflexive methodologies [1]. Nowa-
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starts its journey in the excavation site and continues 1 up to museum curatorial practices, accompanied by la-2 bels in exhibitions and records in digital repositories 3 and archives. In fact, though interpretations still rely 4 5 upon the expertise of the excavation team [2], the trend 6 is to carry reflexivity to its extreme through the video recordings of initial sense making during the excava-7 tion and producing daily reports by using web-based 8 9 interfaces, up to filling the data base entries for the excavation. This documentation, which can also be ac-10 cessed later, reveals much of the background to the in-11 terpretations. The audiences, as well as other scientists, 12 can query the data and evaluate conclusions. 13

The other methodological issue that characterizes 14 the current conduction of an archaeological investiga-15 16 tion is the contribution of archaeometry, acknowledged by many archaeologists as an essential and integral 17 part of archaeology. Archaeometry involves the de-18 velopment and application of natural scientific meth-19 ods and concepts to the solution of cultural-historical 20 21 questions. Although applications of natural sciences in archaeology have actually a long tradition (e.g., "the 22 quantitative analysis of Roman coins in 1799 by Mar-23 tin Heinrich Klaproth in Berlin"), archaeometry is ar-24 chaeology by ultimate aim, but natural science by ap-25 26 proach. It includes all the disciplines that may contribute to archaeology (e.g., physics, chemistry, bio-27 logical sciences, anthropology, geological sciences), 28 by measuring and evaluating facts and interpretations 29 [3, 4]. 30

However, as archaeology, with the growing con-31 tribution of archaeometry, becomes fragmented into 32 specialized areas of knowledge, challenges to achieve 33 an integrated interpretation increase. The individual 34 archaeologist interfaces with the recording structure, 35 36 which supports access to reflection and dialogue with 37 all the members of the project; additionally, the challenge is to realize a holistic view of the data, with in-38 terpretations about findings, stratigraphic units, or sites 39 to be developed in broad contexts, satisfying historical 40 and natural scientific constraints [5, 6]. Although prob-41 lems derived from "faultlines between field and labora-42 tory staff or from the practical separation of ever more 43 complex forms and types of data" [7] have been ac-44 knowledged in digital integration, the adoption of dig-45 ital technologies and methods in the field (such as GIS 46 and 3D visualization on tablets) has led to a maturing 47 48 and expansion of the reflexive objectives.

In a number of cultural heritage areas, digital data
 curation (or DDC) has emerged as a viable workflow
 for the management of the related digital assets during

their entire lifecycle [8]. It consists of "actively manag-1 ing data [...] with the aim of supporting reproducibility 2 of results, reuse of, and adding value to that data, man-3 aging it from its point of creation until it is determined 4 not to be useful, and ensuring its long-term accessibil-5 ity and preservation, authenticity and integrity" (Digi-6 tal Curation Center - DCC<sup>1</sup>). In archaeological inves-7 tigations, the digital assets can be more or less formal 8 descriptions of artifacts and of the excavation context 9 (stratigraphic units and preliminary interpretations), 10 curated by archaeologists, or measurements of some 11 physical parameters that reveal some hidden property, 12 resulting from some archaeometric investigation [9]. 13 Data recording sheets enable the recording of excava-14 tion outcomes in archaeological databases; however, 15 the interpretation (e.g., the classification of some ar-16 tifact or the estimation of some chronology) proceeds 17 in incremental phases and, also given the contribution 18 of archaeometric methods, can be subject to revisions. 19 The research goes through a truly transdisciplinary en-20 deavor, where research questions arise through the col-21 laboration and peer-to-peer cross-fertilization of sev-22 eral disciplines [10]. At the same time, datasets are in-23 creasingly available online: projects such as, e.g., the 24 Digital Archaeological Record<sup>2</sup>, the catalogue section 25 of the Central Institute of Cataloguing and Documen-26 tation of the Italian Ministry of Cultural Heritage<sup>3</sup>, 27 and the Archaeology Data Service<sup>4</sup> make a number 28 of archeological data available for quantitative testing 29 and processing, and these data are reused by other re-30 31 searchers in novel ways (see, e.g., [11]).

However, most datasets are actually isolated from one another; some researcher also reports no connection to grey literature (the so-called unpublished excavation reports), and there is a demand on semantic interoperability between differing database structures and terminology [12]. Semantic interoperability is also called to overcome some of the limits that have been raised for IT applications in archaeology, which, while appointed to bring some data-driven theory-neutrality to archaeological investigations, have been appraised as "unrealized 'great expectation' " [13].

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In this scenario, the Semantic Web approach has been invoked to support the sharing of data, particularly for the transdisciplinary endeavors [14]. In recent years, some projects have provided access to col-

- <sup>1</sup>http://www.dcc.ac.uk, visited on 15 January 2022.
- <sup>2</sup>http://www.tdar.org/, visited on 15 January 2022.
- <sup>3</sup>http://www.iccd.beniculturali.it, visited on 15 January 2022.
- <sup>4</sup>http://archaeologydataservice.ac.uk/, visited on 15 January 2022.

lections of archaeological data through the integration 1 of knowledge organization systems/services (KOSs)<sup>5</sup>, 2 conceptual frameworks such as the Dublin Core Meta-3 data Initiative (DCMI)<sup>6</sup>, the CIDOC-CRM conceptual 4 5 reference model<sup>7</sup>. Project ARIADNE (Advanced Re-6 search Infrastructure for Archaeological Dataset Net-7 working in Europe) relies on these ontological tools and models to enable the sharing and re-use of about 8 9 two million archaeological datasets<sup>8</sup>.

10 However, according to our knowledge, the representation of the archaeometric processes as well as 11 12 a modern and transdisciplinary conception of the ar-13 chaeological endeavor at large have not found their 14 way through the Semantic Web endeavors. This pa-15 per presents a conceptual model and ontology for sup-16 porting this transdisciplinary conception of the archae-17 ological investigations, at the crossroad of many ar-18 chaeometric disciplines, contributing to its reflexive 19 methodology in the context of an encompassing digi-20 tal curation of the data. In recent work, we have pro-21 posed an ontology-based approach for the encoding of 22 the semantic knowledge underlying the archaeological 23 forms to be filled for the documentation of the excava-24 tion and the interpretation phases [15], related to ongo-25 ing EU project "Beyond Archaeology" (BeArchaeo<sup>9</sup>), 26 which consists in an archaeological excavation, the 27 consequent interdisciplinary archaeometric analyses of 28 the site and the excavated materials, the interpretation 29 of the findings, and the dissemination of the results 30 through physical and virtual exhibitions. Here we ad-31 dress the overall ontological approach, which special-32 izes the CRMarchaeo model[16]<sup>10</sup> and the CRMsci 33 model[17]<sup>11</sup>, of the CIDOC-CRM family. 34

The paper is organized as follows. In the next section, we report on the related work about the digital approach to archaeological data, with particular reference to their semantic organization. Then, we introduce the general context of the digital data curation and BeArchaeo, a DDC-born archaeological project. The core of the paper is the description of a compre-

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<sup>5</sup>https://nkos.slis.kent.edu, visited on 15 January 2022.
 <sup>6</sup>https://www.dublincore.org/specifications/dublin-core/dcmi-terms/, visited on 15 January 2022.
 <sup>7</sup>http://www.cidoc-crm.org, visited on 15 January 2022.
 <sup>8</sup>Check projects in the portal https://portal.ariadne-infrastructure.

- eu, visited on 15 January 2022. <sup>9</sup>https://www.bearchaeo.com/ (last visited on 15 January 2022).
- <sup>10</sup>http://www.cidoc-crm.org/CRMarchaeo/, (last visited on 15 January 2022).
- <sup>11</sup>http://www.cidoc-crm.org/CRMsciCRMsci/:, (last visited on 15 January 2022).

hensive approach to the conceptualization of the archaeological and archaeometric domains, at the base of a transdisciplinary approach to archaeological investigations. Running examples are taken from the BeArchaeo project, carried on with a semantic organization of the data in support of the coordination of all the tasks, from the excavation planning to the final exhibition of the results.

## 2. Related work

Archaeological projects go digital in all their phases: data collection, curation, and visualization (see, e.g. [18, 19], among others), analysis (e.g., GIS [20]), exhibition (starting from the virtual archeological reconstructions of the 1990s [21, 22] and addressing general public outreach and participation [23]).

A particular mention goes to the pioneering Çatalhöyük project, concerning a Neolithic settlement in Turkey, carried out with the goal of maintaining the data as long as possible. The Çatalhöyük Database and the Çatalhöyük Image Collection Database<sup>12</sup> make the documentation of the Çatalhöyük excavation site available. Custom platforms allow for the search of data uploaded during every excavation season and then made available through the Çatalhöyük Living Archive, which tells about two decades of excavations and analyses.

Project ARIADNE provides an event-centric ontological representation of the archaeological excavation relying on CRMarchaeo and CRMdig ontologies [24]. However, the legacy of the ARIADNE project, which currently continues with ARIADNEplus, is to be a web of interlinked archaeological datasets that comply with the Linked Open Data principles. The effort required to project partners is to convert and work with data in the (not always familiar) Semantic Web formats. A large amount of digital data demand for the coherence of recorded information, as contributed by each intervening discipline.

However, even across projects within single institutions, the global picture is a "rather disparate grouping, or 'archipelago', of diverse, specialized, but rather isolated and independent information systems and databases" [25]; limits concern sharing and standardization of data [26]. Also a survey made within the

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<sup>&</sup>lt;sup>12</sup>http://www.catalhoyuk.com/research/database (last visited on 15 January 2022))

ARIADNEPlus project<sup>13</sup> reports that researchers are 1 not very aware of the issues of data sharing and Linked 2 Data. Linked Open Data are also advocated to encour-3 age the dissemination and the linking of archaeological 4 5 datasets [27]. The motto "data sharing as publication" 6 promotes an initiative to publish data and resources 7 from archaeology after review by an editorial board 8 and integrate data through some (simple) ontologi-9 cal model. Integration and sharing of data through the 10 instantiation of acknowledged ontologies support the major challenge archaeologists have to face, namely 11 12 data reuse [28]. Kansa and Kansa get to promote a gen-13 eral "data literacy" for archaeologists, who should care 14 personally for their own data, through direct manage-15 ment and communication [29].

16 There have been some semantic approaches, espe-17 cially in the context of the reflexive methodologies, 18 hence requiring some knowledge to interconnect ob-19 jects, events, and people, historical context and exca-20 vation process [30]. CIDOC-CRM ontology has been 21 employed to deal with interpretations as events that oc-22 cur from the excavation process and can occur later 23 again, when initial interpretations are revised or inte-24 grated, in the context of the long running Çatalhöyük 25 project [31]. In this case, CIDOC-CRM worked as 26 the backbone for a digital counterpart of a more con-27 ventional print report, emphasizing the need for time-28 consuming data cleansing with typical archaeological 29 datasets. One of the most relevant takeaways of the 30 analysis was the need for a publishing platform, where 31 the complex and massive content could be inserted and 32 accessed through user-friendly interfaces.

33 An indirect use of CIDOC-CRM data model is 34 through the Arches platform [32], on which a number 35 of projects are based: for example, the two projects, 36 namely EAMENA (Endangered Archaeology in the 37 Middle East and North Africa)<sup>14</sup> and ASOR (Amer-38 ican Schools of Oriental Research) Cultural Heritage 39 Initiatives for Syria and Iraq<sup>15</sup>, which record archae-40 ological sites and landscapes that are under threat or 41 damaged across the Middle East and North Africa, 42 with goals of documentation, sharing information, 43 and planning responses. Arches manages six resource 44 types: heritage resources (such as archaeological sites 45

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or buildings), heritage resource groups (e.g. urban districts), actors (e.g. persons or organizations), historical events (e.g. floods or epidemics), activities (e.g. investigations), and information resources (e.g. media files). The data model of Arches builds on CIDOC-CRM and other interoperability standards, such as the Open Geospatial Consortium (OGC) with its encoding standards (e.g., Earth Observation GeoJson) and system integration interfaces (e.g., WMS – Web Map Service), which ensure compatibility with GIS applications (e.g., ArcGIS and Google Earth), common browsers, and online map services. Also, Arches includes modules for vocabulary management, such as Getty Art and Architecture Thesaurus<sup>16</sup>. 1

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#### 3. Digital data curation and the BeArchaeo project

Digital data curation consists of the coordination of the representation and management of the digital assets related to cultural heritage, i.e. tasks as selection, processing, preservation, maintenance, collection, and archiving of the digital, with possible added value for subsequent exploitation [8]. The notion of digital data curation has been revised and updated several times, with a recent focus on motivations and big data [33]. To systematize goals and practices of digital data curation, a number of models have appeared in the literature from many institutions, such as, e.g., Digital Curation Center Curation Lifecycle Model [34] and I2S2 Idealized Scientific Research Activity Lifecycle Model [35]. Here we describe the digital data curation through an abstract representation of the tasks, adapted from [9].

## 3.1. Digital Data Curation model

The Digital Data Curation model consists of six common tasks (blue circles in Fig. 1) for the management of data directly acquired from the cultural heritage asset to the final outputs of some publication or exhibition. From left to right, we can notice an increasing abstraction of digital data, until interpretation; then data are archived as documentation (top) and/or employed in the exhibition of the results (bottom). Each task is exemplified with tools and components (bordered by dotted lines in the figure). In the archaeological case, the cultural heritage (CH) item can be an

<sup>&</sup>lt;sup>13</sup>D2.1 Initial Report on Community Needs https: //ariadne-infrastructure.eu/wp-content/uploads/2019/11/

ARIADNEplus\_D2.1\_Initial-Report-on-Community-Needs-1.pdf, dated 31 October 2019, visited on 15 January 2022.

<sup>&</sup>lt;sup>14</sup>https://eamena.org, visited on 15 January 2022.

<sup>&</sup>lt;sup>15</sup>https://www.asor.org/chi, visited on 15 January 2022.

<sup>&</sup>lt;sup>16</sup>https://www.getty.edu/research/tools/vocabularies/aat/, visited on 15 January 2022.

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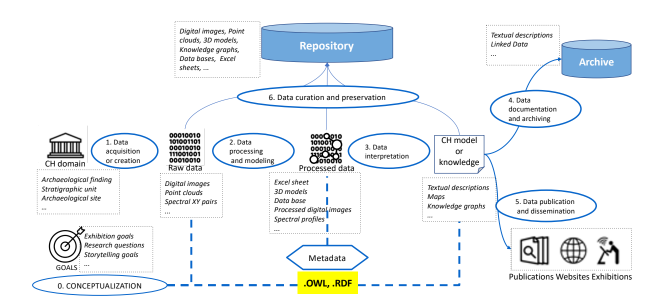


Fig. 1. Abstract representation of the digital data curation model.

archaeological finding (including fragments), a stratigraphic unit, the whole archaeological site.

#### *Conceptualization*

The conceptualization phase (numbered 0), which is the major focus of this paper, provides a knowledge framework to define the model for the digital data that are produced during the project implementation. The BeArchaeo ontology, presented here, addresses the archaeological knowledge, the archaeometric knowl-edge, and the design of the forms to be filled during the archaeological/archaeometric endeavor. The heritage involved and the goals of the digital curation project determine what part of the ontological model is used, providing the backbone for the database schema de-sign that will account for the description and encoding of the digital data produced by the project.

#### Data creation or acquisition

Digital data curation typically starts with the data creation or acquisition (numbered 1) by focusing on what data are acquired, how, and why. Data acquisition brings data that have been created by a source outside some organization into the organization, for produc-tion use. This means that a number of activities, sup-ported by tools, must be carried out, namely identify-ing, sourcing, understanding, assessing, and ingesting raw data. Instead, data creation is the process that samples signals that measure real world physical condi-tions and converts the results into digital numeric val-ues. Archaeology usually includes operations such as 

laser scanning or photogrammetry, while archaeometry includes scientific tests, such as radiography or observation under an electron microscope. The growing involvement of archaeometry in the archaeological research is generating huge sets of digital entities from a variety of instrumental measurements, which can be performed either on the archaeological objects or on samples detached from them.

#### Data processing and modeling

The data processing and modeling phase (numbered 2) focuses on creating a conceptual model for the data to be stored in a database or spreadsheet, together with the associations between different data objects and the rules (many projects employ E-R Model and UML format). The goal is to support effective exchange of knowledge and interoperability. This phase can be it-erated and/or concerning several acquired data objects. As an example, we can consider the realization of 3D models from point clouds of an archaeological finding and its chemical elemental composition. Even by em-ploying the same scientific technique for determining the chemical elemental composition (for example, X ray fluorescence), the composition can be produced as a qualitative table, a quantitative table, or a chemical map of the surface, according to the equipment that is used for the investigation. Different digital objects are therefore produced and each of them gives different in-formation. The role of the data processing and model-ing phase is therefore crucial to clarify this point and 

to enhance the quality of the subsequent phase of interpretation.

#### Data interpretation

Data interpretation (3) is the process of making sense of data that have been collected, analyzed, and presented. This phase has a strong connection with the reflexive methodologies addressed above. Interpretation can be carried out by humans or machines; the result can be an explanatory text in natural language, a revealing diagram, or, in the case of semantic reasoning, a chain of inferences or a knowledge graph. The members of the project can access a holistic overview of the data and the interpretations can concern individual items, sets of items, or higher-order categories: the dating of an archaeological finding, with its motivation (relying on other digital data) and the maps with the paths of materials from source locations to final locations are two frequent examples.

20 Data documentation and archiving

21 The data documentation and archiving process 22 (numbered 4 in the figure) manages the metadata about 23 some data product (e.g., database tables) that enables 24 one to understand and use the data. It concerns all the 25 data that actually contribute to the interpretation and 26 greatly supports the reflexivity. Data and documenta-27 tion can be classified by the type of content included in 28 it (e.g., bibliographic, statistical, document-text) or by 29 its application area (e.g., biological, geological, etc).

#### Data dissemination and publishing

Data dissemination and publishing (5) is the dis-32 tribution or transmission of statistical data or of the 33 knowledge arising by the overall process to end-users, 34 made available in some online structured format or 35 as paper publications (i.e., PDF files) based on aggre-36 gated data, as well as the exhibitions and websites of 37 the collections owned by the cultural heritage organi-38 zations. Finally, the task of data curation and preser-39 vation (6) records all the data and metadata created 40 during the first three phases. The semantic relations 41 between artifacts and their constituent parts is crucial 42 in this step as well as aspects regarding authorization, 43 persistent identification, data curation and long-term 44 archiving. 45

3.2. Application of the model to BeArchaeo example 47

Now we illustrate this model of digital data cura-49 tion with an example that is related to some digital 50 data generated from an archaeological finding during 51

the BeArchaeo DDC-born archaeological project. The project carries out an archaeological excavation and the related archaeometric analyses of the Tobiotsuka Kofun, located in Soja city in Okayama Prefecture of Japan. Together with other Kofun burial mounds and the related archaeological material in ancient Kibi and Izumo areas, researchers aim to develop a transdisciplinary vision in studying the archaeological site and other archaeological materials now stored in museums and laboratories, in Japan<sup>17</sup>.

The project activities and outcomes are accessible to the general public through engaging media communication along the project development. In this section, we apply the proposed digital curation operational framework for ongoing activities of the archaeological discoveries, scientific interpretations and the related database.

Fig. 2 instantiates the general model above on one operational workflow addressing the digital data originated since the discovery of the archeological finding named SH1, undergoing a specific investigation path, at the current stage of development. As we have seen above, interpretations are recorded in some digital format and then revised or updated, also encoding other formats, going formally when possible.

The conceptualization of the knowledge in the BeArchaeo project is driven by the design principle of recording the archaeological/archaeometric activities and the collected data that occur both on the archaeological site and in the lab. The data are recorded in a database filled by the scientists in order to be employed in interpretation processes and exhibition organization. The goal of the digital data curation is to support the scientific research on the composition of the findings and to examine their relation with the question of their similarities and differences. In this specific example, the research question is to find the provenance of a set of similar potteries through a comparison of the component materials, including elemental composition, morphological features, presence, typology and composition of inclusions such as minerals or rock fragments.

The digital curation workflow starts as soon as SH1, an archeological finding fragment, has been found. In particular, Figure 2 addresses a measurement carried out in the lab, where scientists acquired images of the fragment by Scanning Electron Microscopy (SEM),

<sup>17</sup>BeArchaeo website https://www.bearchaeo.com/ (last visited on 15 January 2022)

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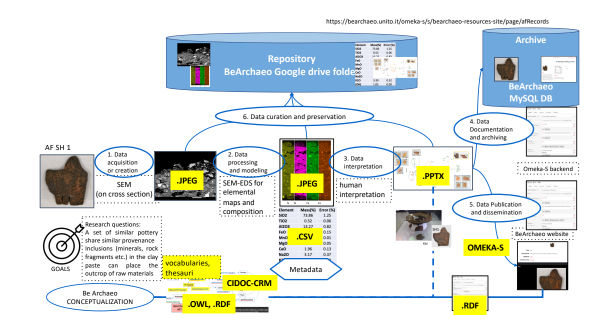


Fig. 2. Digital data curation model applied to the archaeological finding SH1 in the BeArchaeo project.

coupled with Energy Dispersive Spectroscopy (EDS). The process generates raw data (a magnification is shown in the figure, jpeg file format). The task of data modeling and processing enriches raw data with meta-data that reveal a feature of the asset at some level (e.g., the possible presence of a surface coating). El-emental maps of a portion of the sample, which are visible in the figure, highlight that the coating is de-pleted in  $Al_2O_3$ ; later, it may suggest an enrichment in iron compounds, which would indicate that a coating was actually present. Such information derives from the combination of different scientific tests and differ-ent expertises. In a digitally-born project, the need to harmonize the procedures strongly supports the syn-ergistic interaction. An example, which we can use for sake of simplicity, can refer to the archaeological question of defining if an archaeological finding (e.g., a pottery fragment) may share a common origin with other fragments that have been found in other archae-ological sites. The question can be faced, as a first in-stance, by determining the elemental composition of the fragment. Presently, it has been determined by in-duced coupled plasma optical emission spectroscopy (ICP-OES). Raw data must guarantee interoperability and reuse; then, the acquisition step must guarantee that all the information on measuring conditions and procedures is recorded (as also stated in [36]). The pro-cessing and modeling step produces the information on 

the quantitative elemental composition of the sample, ensuring a high-quality base for data interpretation.

In the interpretation step, we can compare the ele-mental chemical composition of the fragment with the compositions of other fragments, so that the hypothe-sis of a common manufacture can be discarded or sup-ported, respectively. In the latter case, we can go on with building the multidisciplinary knowledge by in-cluding, in the decision process, further items from the investigations with other scientific techniques (such as optical microscopy or mineralogical/petrographical data) which can lead to discard/support the interpreta-tion made with elemental analyses data. A single op-eration of data acquisition plus processing and model-ing can be included in many interpretation processes, supporting reflectivity and fertilizing interdisciplinar-ity. The intermediate and the final data are stored into the repository, currently a Google drive shared folder (to evolve into a more effective data repository con-nected to the database), through the tasks of Data cu-ration and preservation. Moreover, the interpretation, in the format of powerpoint slides, is also selected and stored, as part of the Data documentation and archiving task, into the BeArchaeo Archive, namely a MySQL database, underlying an Omeka-S installation, which also works as centralized database for the coordina-tion of digital data curation. The model will also be enriched with further metadata (e.g., the digital image also receives the identifier of the physical fragment). 

The database schema design as well as the organization of the Google drive folders are based on the proposed semantic model worked out after the conceptu-3 alization phase, to ease the problems of interoperabil-4 5 ity and connection between the archeological and the 6 archaeometric data.

Finally, in order to make the knowledge available 7 to the archaeologists on the field, a BeArchaeo project 8 9 website, based on the mentioned installation of the Content Management System (CMS) Omeka-S, is 10 available. The recording of the archaeological findings 11 and forms as templates are made possible through a 12 web-publishing platform that allows for the import of 13 semantic properties defined in a RDF file, the defini-14 tion of customized vocabularies, and the construction 15 16 of templates for the instantiation of filling forms [15].

Related to these concerns and potential interpreta-17 tions, the database design of BeArchaeo project pro-18 vides the information structure to all the digital cu-19 ration phases of the project. In this case, it provides 20 21 a repository while creating the archive of the archaeological findings with the related media. Media and 22 metadata are stored in the BeArchaeo database as Ar-23 chaeological Finding form, interfaced by an Omeka-S 24 based web platform, in order to support the archaeolo-25 26 gist's work in recording the excavation and interpretation activities. 27

## 4. Transdisciplinary conceptualization of the archaeological/archaeometric investigations

Given the digital data curation schema, which in-33 volves a conceptualization addressing several disci-34 plines, we have developed the BeArchaeo ontology, 35 36 with the design principle to capture the connections 37 between the archaeological and the archaeometric realms, respectively. Transdisciplinarity is mediated by 38 the formal ontology, with research questions arising 39 from the collaboration between the disciplines [37]. 40 The BeArchaeo ontology pivots on the description of 41 the objects, and merges the general archaeological and 42 archaeometric entities with the fields of the catalogue 43 records [15]. Design patterns, for connecting these 44 knowledge domains, are not available (to the best of 45 our knowledge). The result is an application ontology 46 that merges three types of knowledge: the archaeolog-47 48 ical knowledge (lower left part of Figure 3), the archaeometric knowledge (lower right part of Figure 3), 49 and the catalogue record knowledge (upper part of Fig-50 ure 3). 51

Figure 3 provides an overview of a sample encod-1 ing. Going left to right: the stratigraphic unit "SU 202" (content of the title field of the catalogue record for this 3 unit) is the source of the archaeological finding "AF 59" (content of the title field of the catalogue record for this finding); the type of the finding is "Sue (ceramics style)", as selected from the Getty-AAT thesaurus and "sekki", as selected from the BeArchaeo thesaurus; the 8 finding body<sup>18</sup> has undergone some chemical test for calcium oxide (CaO, a measurement activity), which 10 has produced a result in wt% value. A data evaluation 11 process assigns some dimension, namely an attribute 12 for the body predominant composition ("Calcareous").

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The realization of the BeArchaeo ontology relies on the CIDOC-CRM reference model family. The pyramidal CIDOC-CRM family of models (Fig. 4, right<sup>19</sup>) extends the general documentation model (entities identified with prefix cidoc-crm) through specialized thematic models for the needs of projects and organizations. In particular, CRMdig is a model for provenance metadata, CRMgeo is a model for spatiotemporal entities. Of particular interest for the archaeological and the archaeometric endeavors, we address the CRMsci and the CRMarchaeo models, respectively. We plan to deal with an ontological model of provenance in the future; currently, we have encoded provenance in the notes of the investigation processes (see Figure 8).

In Figure 4, we can see the overall picture. Colors distinguish the ontological module of the classes: turquoise rectangles identify CRMsci classes, ochre rectangles are CRMarchaeo classes; grey rectangles are core CIDOC-CRM classes; finally, white rectangles are BeArchaeo classes. The figure illustrates the major relationships between BeArchaeo ontology and the CRMsci and CRMarchaeo reference models, as well as the references to the two archaeological thesauri BeArchaeo-AFT (Archaeological Finding Thesaurus), for a taxonomy of Japanese history materials, built within the project, and Getty-AAT (Art and Architecture Thesaurus). The major classes are bearchaeo/ Archaeological\_Finding and CRMarchaeo/A8\_Stratigraphic\_Unit, which describe the objects that tangibly connect all the tasks related to an

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<sup>&</sup>lt;sup>18</sup>Usually, for chemical tests, an archaeological finding is considered as composed a body, a coating, and an embellishment.

<sup>&</sup>lt;sup>19</sup>Pyramid on the right is reported from Martin Dörr's CIDOC-CRM extension suite presentation in Nuremberg, Germany, May 19, 2015, https://slidetodoc.com/ cidoc-crm-family-harmonized-models-for-the-digital/.

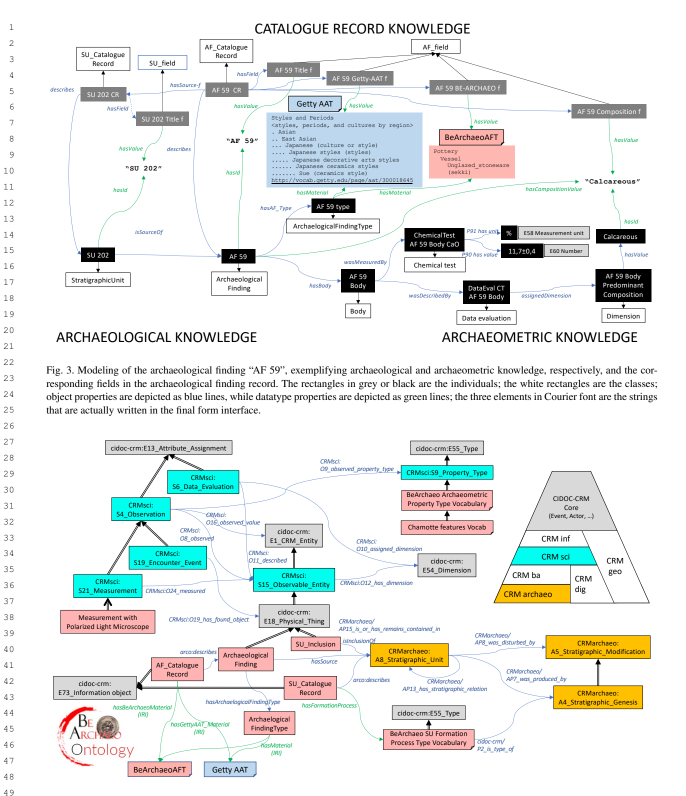


Fig. 4. Major relationships between BeArchaeo and CIDOC-CRM family. Colors are employed to distinguish the ontological modules.

archaeological investigation (a stratigraphic unit is the source of some archaeological finding or at least of 2 3 some inclusion, a fragment of some material that is 4 relevant for the investigation). They are connected 5 with the related catalogue records (bearchaeo/AF\_-6 Catalogue\_Record and bearchaeo/SU\_Catalogue\_-Record), which describe the respective objects. Class 8 bearchaeo/Archaeological\_Finding specializes class 9 cidoc-crm/E18\_Physical\_Thing and has a type, which 10 refers to the specialized vocabularies, Getty-AAT and BeArchaeo-AFT.

12 CRMarchaeo reference model takes inspiration from 13 Harris' model [38], which accounts for the stratified 14 arrangement of an archaeological excavation. The ex-15 cavation model includes the description of the di-16 chotomy between the (natural or human) phenom-17 ena that produced the stratification (centered around 18 the class CRMarchaeo/A1\_Excavation\_Process\_Unit) 19 and the units that are the outcome of the genera-20 tion/modification process (centered around the class 21 CRMarchaeo/A8\_Stratigraphic\_Unit). Stratigraphic 22 units contain some remains, classified as physical ob-23 jects (centered around the class cidoc-crm/E18 Phys-24 *ical\_Thing* of the core ontology). Stratifications and 25 26 their contents are analyzed and interpreted to determine the relative chronological order of the strata, 27 then the classification and functionality of the objects 28 29 therein, up to the high-level reconstruction of the be-30 liefs and behaviors of some group of people in the past 31 in that place. A stratigraphic unit, produced by some 32 genesis process (CRMarchaeo/A4\_Stratigraphic\_Gen-33 esis), can also be modified by a bearchaeo/A5\_Strati-34 graphic\_Modification, of which formation process 35 types, acknowledged by the official excavation record-36 ing forms, are a specific vocabulary. 37

Archaeological findings, as physical things, can 38 be the object of a task CRMsci/S19\_Encounter\_event 39 (an archaeologist encounters a finding in a strati-40 graphic unit). Physical things are a subclass of ob-41 servable entities (class CRMsci/S15\_Observable\_En-42 tity), which can be observed (specifically measured), 43 producing values (any *cidoc-crm/E1\_CRM\_entity*) 44 for some property type (class CRMsci/S9 Property -45 Type). The data collected can be evaluated (class CRM-46 sci/S6\_Data\_Evaluation) for the assignment of some 47 dimension (property CRMsci/O10\_assigned\_dimen-48 sion) to the archaeological finding (check the descrip-49 tion of the digital data curation for the example SH1 50 above). 51

#### 5. The BeArchaeo ontology

The conceptualization described above has been enriched with specialized vocabularies for supporting the digital data curation process of an archaeological investigation. As observed through the example in Figure 3, the development of the BeArchaeo ontology comprises three modules, the archaeological knowledge, the archaeometric knowledge, and the catalogue record knowledge, with connections to standard ontologies and the inclusion of non-ontological resources. In particular, the third module concerns the form through which the first two modules are recorded for the digital data curation process. In the rest of this section, we address the major decisions for the ontology modeling process and then we provide an overview of the classes and properties of the BeArchaeo ontology.

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#### 5.1. BeArchaeo ontology modeling process

Here we go through the methodology addressed, the technical structure of the ontology, its alignment with standard models, the logical profile implemented, and the technicalities and documentation of the released model.

#### Methodology

Given the three knowledge sources we are addressing, we have employed a number of scenarios from the NeOn methodology [39]. In particular, the development of the catalogue record ontology falls in the Scenario 1, going from the specification of the form entries to the development of the ontology from scratch. We analyzed the materials provided by the national institutions (check details in [15]) to conceive a set of classes and properties that describe the fields that form the catalogue records and how they are connected with the archaeological and the archaeometric knowledge. The goal was to employ a semantic database and a semantics-based web-publishing platform to implement the form filling operations. The semantic relations of the database underlying the forms are connected to the archaeological and archaeometric knowledge sources.

Scenario 2, which concerns the inclusion of nonontological resources into the formalization, manifested in the work with a number of small and large vocabularies, such as, e.g., the 5-termed Compaction value vocabulary used by the archaeologists and the large Munsell color system, used by the ar-

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chaeometrists (especially pedologists), respectively, to
 single out a stratigraphic unit.

The reuse and merge of CMRarchaeo and CRMsci 3 standard resources as well as the WGS84 vocabulary 4 5 fall under the Scenario 5, i.e. the re-use and merge of 6 other ontological resources; actually, a number of other resources should be integrated to represent historical 7 epochs and chronology. However, in these cases, we 8 9 have deferred the alignment to a future work, because there are many conventions used in the archaeological 10 research documentation that require more time to be 11 addressed correctly. 12

Scenario 9, useful for the adaptation of the ontologies
 to other languages and cultures for the production of
 a multilingual ontology, has been implemented in the
 development site for the Japanese archaeologists (who

did not feel comfortable with English-based terms) and
 is currently under testing<sup>20</sup>.

#### Modularization

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20 The ontology consists of three subontologies: Cat-21 alogue record structure (split into sections), Archaeo-22 logical knowledge and Archaeometric knowledge. The 23 three modules have some interfaces, namely, the ma-24 jor archaeological categories of Stratigraphic units and 25 Archaeological findings. For practical reasons, for the 26 implementation of the web interface to the forms, we 27 split in turn the Catalogue record knowledge about the 28 stratigraphic units into further five subontologies, as 29 implemented by the forms of the Italian Ministry of 30 Culture [15]: the "registry" section (identifiers and spa-31 tial information such as room, trench, area, ...), the "de-32 scription" section (with inclusions and soil attributes), 33 the "stratigraphy" section (for the relations with other 34 stratigraphic units), the "dating" section (for elements 35 relevant for chronology), and the "sampling" section 36 (data about the excavation process). 37

#### Alignment

39 Alignments concern mostly the Archaeological knowledge of BeArchaeo with CRMarchaeo model and the 40 41 Archaeometric knowledge with CRMsci model, respectively. Both the archaeological module and the 42 archaeometric module, together with the catalogue 43 44 record module are aligned with the core CIDOC-CRM 45 model. Figure 4 shows these alignments: Archaeologi-46 cal findings and the Inclusions of the stratigraphic units 47 are subclasses of the physical things in CIDOC-CRM

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<sup>20</sup>See the experimental Japanese version of the database, https:// bearchaeo.di.unito.it/omeka-s/s/jtoppage/page/welcome, visited on 15 January 2022. core model. Catalogue records are subclasses of the information objects, again in the CIDOC-CRM core model. BeArchaeo stratigraphic unit is the same class as CRMarchaeo stratigraphic unit, and the BeArchaeo formation process is a subclass of the stratigraphic genesis class of the CRMarchaeo model. Archaeometric classes are generally subclasses of the CRMsci classes: measurements are specialized into several subclasses of measurements (e.g., with Polarized Light Microscope) and property types into specialized vocabularies (e.g., Chamotte features vocabulary).

#### Logical profile

The current development of the BeArchaeo ontology is expressed in OWL2 EL language. There are a few axioms that represent the necessary and sufficient conditions for some specific classes, related to the catalogue records. Possibly, the archaeological and archaeometric modules should require some more expressive axioms, in order to check the consistency of the conclusions reached within the archaeological realm with the knowledge from the archaeometric analysis and evaluations.

#### Technicality and documentation

Classes and properties are commented extensively and a LODE implementation provides the documentation of the merged BeArchaeo ontology<sup>21</sup>. The catalogue record model has been described with a number of subontologies concerning the five sections of the stratigraphic unit record (SU catalogue record) and one subontology for the archaeological finding record (AF catalogue record); then, one module for the archaeological knowledge and one module for the archaeometric knowledge. The several subontologies of the SU record concern the sections, which in turn contain a number of fields. The class SU\_CatalogueRecord is connected to the sections with the property has-Section; each section class is connected to its field with the property hasField (see instantiated case in Figure 3). The ontologies for the records are connected to the archaeological knowledge through the property arco/describes, as introduced by project ArCo<sup>22</sup> for the relationship between an entity that describes another entity in the field of cultural heritage [40]. The ontol1

<sup>&</sup>lt;sup>21</sup>http://purl.org/bearchaeo/bearchaeo\_lode, visited on 15 January 2022.

<sup>&</sup>lt;sup>22</sup>http://wit.istc.cnr.it/arco/

ogy is expressed in OWL/RDF formats and published at two permanent addresses<sup>23</sup>.

#### 5.2. Overview of BeArchaeo classes and properties

Now we provide an overview of the archaeological and archaeometric modules; the classes and properties of the catalogue record module, sketched in Figure 3 reflect the entities presented here and are accessible through the web platform interface implemented for the scientists to insert their data during the excavation and the laboratory work (Figure 11).

#### The Archaeological module

14 In the figures 5 and 6 there are the classes, vocab-15 ularies, and properties concerning the description of 16 the stratigraphic unit and the archaeological finding, 17 respectively. Going clockwise, a stratigraphic unit has 18 inclusions (i.e., entities that are contained in the stra-19 tum), which are of some type, that can be generic or 20 specific, and have a frequency of occurrence in the 21 unit, qualitatively valued as rare, medium, or frequent. 22 Inclusions have types that are taken from partially 23 overlapping vocabularies, based on the practical ex-24 perience of the archaeologists (these may change and 25 should be aligned with the types included in the the-26 sauri for the archaeological findings). Some informal 27 properties, noted as free text, are the state of preser-28 vation of the unit and the measurements taken during 29 the excavation, with a particular concern for Eleva-30 tion. The distinguishing criterion determines how this 31 unit has been identified: the terms that concern this at-32 tribute are three (Color, Composition and Compaction) 33 and there are other three properties that possibly spec-34 ify the actual values for such attributes (namely 6-35 valued soil/matrix term for composition, 5-valued term 36 for compaction, and a free string for color). Color, 37 in the relationship with archaeometrists (specifically, 38 the soil scientists) can be recorded with the encod-39 ing provided by the well-known Munsell color sys-40 tem, in use in pedological studies<sup>24</sup>. Finally, the for-41 mation process concerns a specialization of the pro-

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cesses that are responsible for the creation and modification of the stratigraphic unit, with a frequent term vocabulary, which can be further augmented with free text insertion. The properties in the center of the figure specialize the stratigraphic relation property (CRMarchaeo/AP13\_has\_stratigraphic\_relation):

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- sameStratumAs, for two stratigraphic units that are claimed to belong to the same stratum of soil interrupted by some intervening unit<sup>25</sup>;
- *isBoundTo*, for a stratigraphic unit that is a limit for another one;
- abuts/isAbuttedTo, for a stratigraphic unit that edges another one;
- cuts/isCutBy, for a stratigraphic unit that introduces a discontinuity into another one;
- covers/isCoveredBy, for a stratigraphic unit that covers (stands over) another one;
- *fills/isFilledBy*, for a stratigraphic unit that has filled a cut (see above);

Also, there are two temporal relations, laterThan and earlierThan, resulting from the interpretation of the stratigraphy. The latter terms, which originate from the terminology reported in the institutional records of the excavation recording, shall be later aligned with some general temporal ontology.

An archaeological finding (Figure 6) can be part of another archaeological finding (frequent is the case of fragments to be composed afterwards) and is sourced by some stratigraphic unit as well as museum collection or other places. This variety of sources concerns the goals of the BeArchaeo project (and many other projects), because of the employment of the ontology into the design of the final exhibition. The archaeological finding has a reference type and some component material. Types refer to terms in the previously mentioned Getty-AAT thesaurus and the BeArchaeo-AFT thesaurus, the latter encoding knowledge from an authoritative Japanese reference [41]. Also the component material has a type (referred again in Getty-AAT) and the information about the administrative location. Finally, an archaeological finding is marked with its chronology, currently limited to a free text insertion,

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<sup>&</sup>lt;sup>23</sup>URL http://purl.org/beArchaeo/beArchaeo\_merge\_all merges all the other sub-ontologies. Also a GitHub repository is accessible through the other permanent URL https://w3id.org/bearchaeo.

<sup>&</sup>lt;sup>24</sup>Munsell color system is based on the three-dimensional model, where each color is defined by a triple of hue (the color of the color), value (how light or dark is the color), and chroma (or saturation/brilliance of the color), set up as a numerical scale with visually uniform steps https://munsell.com/about-munsell-color/ how-color-notation-works/, visited on 30 September 2021.

<sup>&</sup>lt;sup>25</sup>This term represents the relationship between two stratigraphic units that belong to the same stratum. While the other terms in this list come from the institutional documentation on archaeological excavations, the term officially used for this equality relationship, namely isEqualTo, looked awkward in the Semantic Web community and certainly does not coincide with OWL property sameAs. However, we preserved the term isEqualTo in the forms, to ease the archaeological practice.

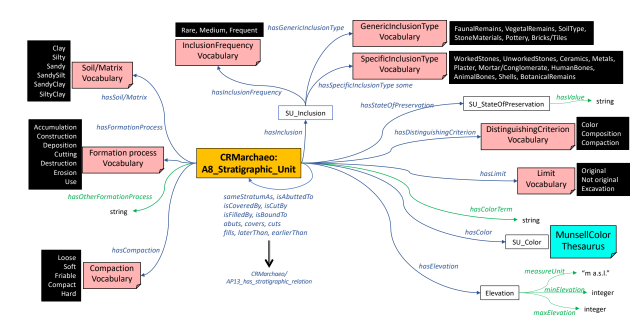


Fig. 5. Conceptual model of the stratigraphic unit knowledge (including references to thesauri and vocabularies (with list of terms)).

together with its motivation, but with the idea of providing an encoding in the terms of a time ontology, with possibly many alignments, depending on the disciplinary traditions in both archaeology and archaeometry.

#### The Archaeometric module

Archaeometry is a vast endeavor. As far as we know, this is the first attempt to model the archaeometric in-vestigation in a digitally-born archaeological project. We want to keep record, in the digital data, of the de-cisions made during the analysis (going from acqui-sition to processing and interpretation) and to relate the archaeometry-based interpretation with the evalua-tions, data, and interpretations conveyed by the archae-ologists. The focus of the project is on the documenta-tion and dissemination of the results; in the future, we plan to also address consistency and inference between the disciplines participating into the endeavor, with the semantic web encoding. 

The current development of the BeArchaeo ar-chaeometric module implements a trade-off between a wide appraisal of the archaeometric domain, with its processes and data formats, and the needs of the BeArchaeo project, which addresses a restricted set of archaeometric investigations in detail. However, the alignment of the archaeometric module with the CRM-sci standard model and the richness of the multidis-ciplinary team working on the project provides us a 

wide scope. Now, we first address the conceptualization of the archaeometric model; then, we give an insight on the ontological model; finally, we illustrate two paradigmatic examples.

#### Conceptualization of the archaeometric model

The goal of the conceptualization phase for the archaeometric module is to provide a coherent and cohesive structure for all the archaeometric investigations, which work in a transdisciplinary setting, mutually influencing one another. The several disciplines specialize the CRMsci reference model through the specific processes and the corresponding digital data formats. The disciplinary researchers have been asked to speculate on the procedures and results concerning the stratigraphic units and the archaeological findings, in order to single out the concepts that are related to their disciplinary contribution to the overall investigation. Each monodisciplinary team has thus deeply reflected on their own procedures, data formats, and knowledge contributions. After that, the broad group of researchers have discussed the links that could have been set among the diverse monodisciplinary outcomes, in order to enhance the overall knowledge in a transdisciplinary perspective. So, they carefully selected the entities supporting the inferential processes from data, in order to include them into the conceptual model. Finally, they tackled the challenge of conceptual modelling according to a common formal structure based on core CIDOC-CRM and CRMsci models.

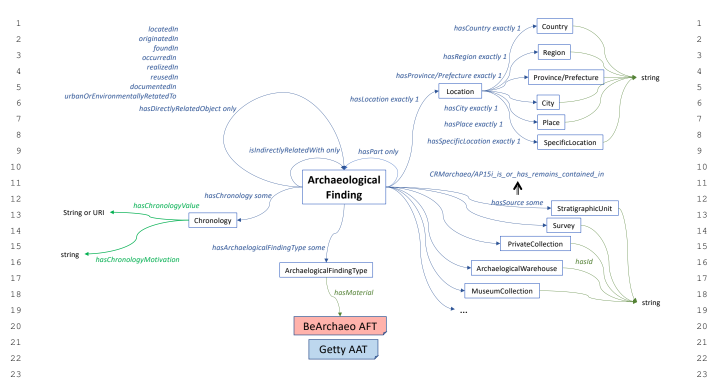


Fig. 6. Conceptual model of the archaeological finding.

Figure 7 shows a portion of the upper level struc-26 ture of the measurements that occur in the archaeo-27 metric domain, when dealing with the archaeological 28 findings. BeArchaeo archaeometric measurements are 29 all subclasses of CRMsci/S21\_Measurement; classes 30 are distinguished by the object measured (archaeo-31 logical finding or stratigraphic unit), the measurement 32 technique (e.g., Polarized Light Microscope, Thermo-33 luminescence, Archaeomagnetism, Metabarcoding of 34 microbial taxonomic diversity), and the material ad-35 dressed (e.g., pottery, glass, organic remains). Special-36 ized vocabularies identify the observed property types 37 and, for each measurement, the observed values. Mea-38 surements are typed and also connected to some en-39 try in the Getty AAT thesaurus (if this exists). For ex-40 ample, Figure 8 shows an instance of a measurement 41 class concerning the X-ray Fluorescence Spectrometry 42 (XRF), applied to the Archaeological finding "BA18". 43 XRF has a type in the Getty AAT (300224161). 44

All measurements rely on a number of factors, such
as environmental conditions, the actual device, with its
settings and calibrations, precision, and scale. Following the indications provided by the CRMsci reference,
this information is reported in a note, currently a string
datum, connected through the *cidoc-crm/P3\_has\_note*property. Figure 8 reports the note for the XRF mea-

surement, consisting of, e.g., the instrument that made the measurement, the voltage utilized, the beam size, and the number of acquisitions that have been done. As noticed, measurements address the acquisitions in the digital data curation pipeline, producing the so-called raw data (Fig. 1). So, we include such information into the catalogue record designed for the object. The same considerations hold for the processed data, where algorithms and software libraries are determinant for the achievement of the results. We are aware that a note is not the best solution for these relevant metadata and the connection to data provenance ontologies, such as CRMdig or PROV-O, is to be deployed in the near future. 24

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We have currently developed classes and properties for archaeometric analyses such as: Polarized Light Microscopy, elemental chemical analysis by X-ray fluorescence (XRF) and induced coupled plasma optical emission spectroscopy (ICP-OES), molecular chemical analyses by Raman spectroscopy and Diffuse Reflectance Spectroscopy, Thermoluminescence dating, Archaeomagnetism, Soil morphological assessment, Radiography, Tomography, and Metabarcoding of microbial taxonomic diversity. In each case, we have developed specific vocabularies, geared to the project

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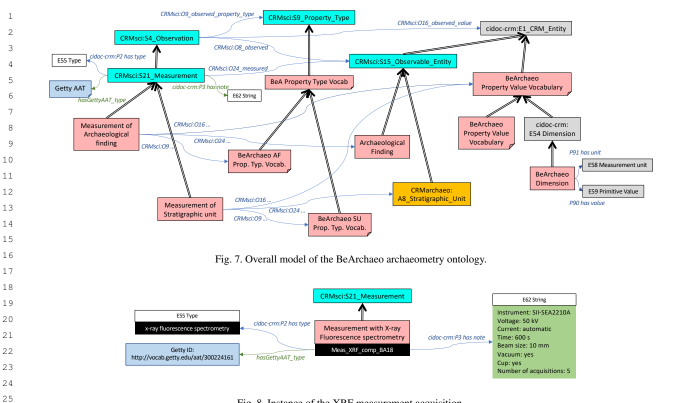


Fig. 8. Instance of the XRF measurement acquisition.

specificity. The alignment with external, comprehensive resources is planned for the near future.

To illustrate the depth of the knowledge encoding, we show the ontology developed for modeling archaeological pottery investigation by means of morphological qualitative methods (Figure 9), in particular polarized light microscopy. Analogous ontological models have been deployed for the other archaeometric processes mentioned above; below, we also show how the several investigations converge on the evaluation for achieving an interpretation.

The model is based on the annotation structure suggested by Quinn for the investigation of pottery prepared as thin sections [42]. The transdisciplinary value of the conceptualization is that the scheme has been adjusted to match the investigations carried out by the many disciplines involved in the archaeomet-ric investigation of pottery findings. In particular, the model fleshes out the similarities spanning the diverse disciplinary procedures, by replicating the same ma-jor structure developed for modeling the analyses of thin sections in pottery investigation to other scientific tests. It models, in particular, 1) the investigation in cross section of pottery, 2) the determination of quali-

tative chemical composition by XRF in glass and pottery, 3) the investigation of inclusions by Scanning Electron Microscope in glass, 4) the spectroscopic investigation of glass through Diffuse Reflectance Spectroscopy.

The analysis by polarized optical microscope of the archaeological ceramics in thin section reveals the complexity of these materials (Figure 9). They are composed of three main components (inclusions, matrix and voids), each one investigated by a section of main process (classes bearchaeo/Measurement\_-PLM\_Inclusions, \_Matrix, and \_Voids). The representation of how pottery thin sections are analyzed by means of optical microscope under polarized light consists of attribute values along some dimensions (e.g., relative abundance and sizes of inclusions) and terms from specialistic vocabularies (e.g., grain size distribution, valued as unimodal, bimodal, or heterogenous, or mineral/petrographic component, with subtypes such as quartz presence or alkali feldspars presence, valued as XXXX, i.e. > 50%, XXX, i.e. 50-30%, XX, i.e. 30-10%, X, i.e. <10%, D, i.e. detectable).

Finally, connected to the data interpretation of the digital data curation schema is the modeling of data

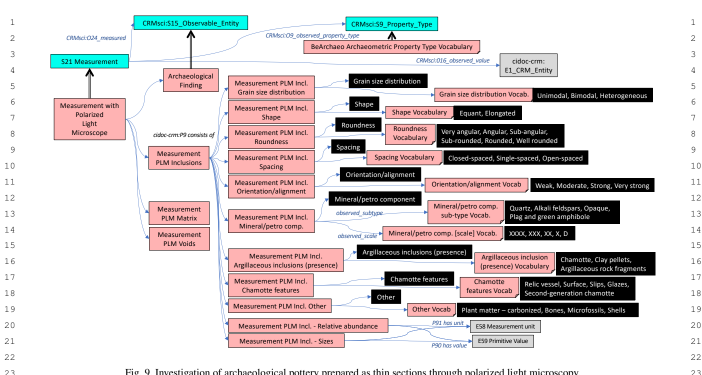


Fig. 9. Investigation of archaeological pottery prepared as thin sections through polarized light microscopy.

evaluation (class *cidoc-crm/S6\_Data Evaluation*) that 25 follows acquisitions/measurement and processing. In 26 the instantiated model reported in Figure 10, the re-27 sults from Thermoluminescence, Archaeomagnetism, 28 X-ray powder diffraction and Scanning Electron Mi-29 croscopy (on the left) are combined to infer the fir-30 ing temperature of a pottery shard (namely, the sample 31 No. 7 from Tatetsuki area). In particular, the numerical 32 value obtained from archaeomagnetism analyses can 33 be confirmed by the observations of other parameters 34 (i.e. moisture content at saturation, presence/absence 35 of calcite, porosity and sintering degree of body paste), 36 which are obtained from other scientific techniques, 37 initially used to obtain other type of information. They 38 also produce data that can be exploited to cross-check 39 knowledge in an interdisciplinary environment as each 40 contribution independently suggests specific tempera-41 ture ranges. In the next section, we see how this infor-42 mation is annotated by the BeArchaeo archaeometric 43 team in the database to reflect such a transdisciplinary 44 approach. 45

## 6. Preliminary evaluation of the model in the **BeArchaeo Project**

The digital data curation of a few findings in the BeArchaeo project forms a preliminary evaluation of the BeArchaeo ontological model. As the conceptualization and modeling of the archaeological and the archaeometric knowledge proceeds, we have developed a web platform for the form filling of the scientists, based on the catalogue record model. So, we can report on some preliminary evaluations of the approach.

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## 6.1. Deployment of BeArchaeo ontology for the Tobiotsuka kofun excavation

Project Beyond Archaeology (BeArchaeo) consists of the archaeological excavation, archaeometric analyses, interpretation of the findings, and eventually dissemination of the results about the Tobiotsuka Kofun (Soja city in Okayama Prefecture), and other archaeological materials of the ancient Kibi and Izumo areas now stored in museums and laboratories, in Japan. The ontology described above underlies a semantic database for the encoding and storing of the digital data concerning the documentation of the archaeological excavation and the account of metadata that arise from the archaeometric tests and interpretations<sup>26</sup>. In particular, the project has drawn inspiration from the forms distributed by national authorities, which have

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<sup>&</sup>lt;sup>26</sup>https://bearchaeo.unito.it/omeka-s (last visited on 15 January 2022).

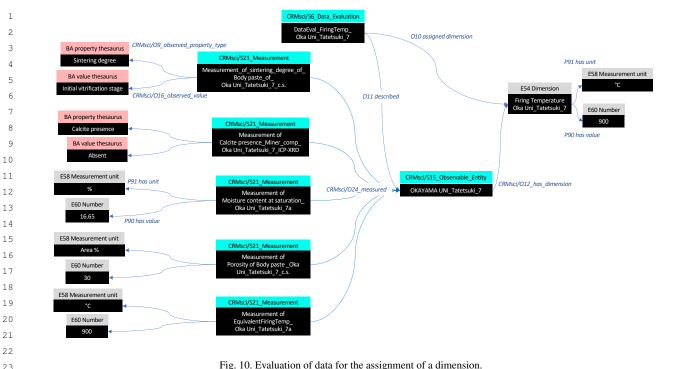


Fig. 10. Evaluation of data for the assignment of a dimension.

informed the classes and properties of the catalogue record module of the BeArchaeo ontology. The vocabularies addressed above have been encoded as custom vocabularies into an installation of the semanticsbased Content Management System Omeka-S<sup>27</sup>. As seen above, the catalogue record module is connected to the archaeological and the archaeometric knowledge, and the plan is to perform inferences and consistency checking of the interpretations in the future.

The forms have been deployed as "Resource Tem-plates", with the fast prototyping of user interfaces for both the back-end of the system, accessible by the ar-chaeologists and the archaeometrists, and the frontend, where supervisors and stakeholders check the de-velopment of the archive and the related findings. Also, considering the multi-cultural and multi-lingual issues of the Be-Archaeo project, knowledge interoperabil-ity between Japanese and English researchers as well as data terminology have been addressed by provid-ing also Japanese resource templates for the Archaeo-logical Finding and Stratigraphic Unit records, respec-tively (currently, in the development site<sup>28</sup>). Also, we have uploaded rich media materials (photos and 3D 

28 https://bearchaeo.di.unito.it/omeka-s (last visited on 15 January 2022)

models acquired from photogrammetry and scanning), that are being used for interpretation and will be the basis for the final exhibition. Figure 11 reports two images, from the back end and the front end, respectively, of the production website<sup>29</sup>.

During the development of the BeArchaeo project, we could observe the behavior of the archaeologists and the archaeometrists, respectively. Archaeology and archaeometry are at a different stage of development with what concerns the curation of the digital data. The archaeologists have found the model accurate, mostly because of the connection of the model to the forms that are already in use, being the latter a conceptualization effort made by national authorities; so, the alignment of the catalogue record module with the archaeological knowledge resulted to be effective. The categorization of the data inserted through the form fields and the possibilities offered by the web platform to introduce and motivate different annotations has led to discussions between the team members, with an impact on the reflectivity issues mentioned at the beginning. Again, by relying on a web platform, the several roles of the users, namely Authors, Reviewers, and Editors, have contributed to a fruitful awareness of the re-

<sup>27</sup> https://omeka.org/s/

<sup>29</sup>https://bearchaeo.unito.it/omeka-s

sults of the project. The work with each archaeometric 1 disciplinary team tackled the task of conceptualization 2 within the small group at the beginning, focussing on 3 the use of a specific investigation technique, and then 4 5 extending it within larger disciplinary groups. The fi-6 nal broad discussion sessions have lead to the final procedures adopted within the whole multidisciplinary 7 team. The modeling phase, which continuously en-8 9 larges its coverage, takes advantage of this transdisciplinary account of the data and the whole archaeomet-10 ric team is gaining a great awareness of the similari-11 ties and differences of the procedures adopted within 12 the disciplinary accounts, in a holistic perspective. The 13 integration of the archaeometric and the archaeolog-14 ical knowledge, through a centralized database, has 15 16 triggered an effort in the alignment between the interpretations provided by the different members of the 17 team. In particular, the system has triggered discus-18 sions within the several disciplines of the archaeomet-19 ric team and between the archaeological and the ar-20 21 chaeometric teams, respectively.

#### 6.2. Workshop evaluation

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For evaluating the model, we have organized a two-25 26 half day workshop. Eighteen researchers, including the authors, participated. Nine were part of the BeArchaeo 27 team, while the other nine were researchers working 28 in archaeology and other related cultural heritage do-29 mains. The audience was international, with partici-30 pants from Italy, Portugal, Brazil, Ukraine and Turkey, 31 and multidisciplinary, with four archaeologists (with 32 different period/location backgrounds), two museol-33 ogists, one information scientist, one 3D modeler, 34 one dating expert and nine archaeometers (with back-35 36 grounds in chemistry, biology, physics and Earth sci-37 ences, respectively). After a short introduction aimed at presenting the major theoretical and contextual 38 background of the BeArchaeo database and the dig-39 ital data curation schema, the audience were encour-40 aged to employ the back-end interface provided on a 41 development site (where experimental annotations and 42 software modules are tested before being implemented 43 in the production site). Also, they were asked to com-44 ment on the annotation schema while a moderator (one 45 of the authors) was carrying on form filling activities, 46 47 starting on exemplary findings and moving to novel ar-48 chaeometric cases, to suggest individual encodings on the web platform. 49

50 A first general statement was that the semantic ap-51 proach to the database led interdisciplinary teams to appraise the core on the encoding process and me-1 diate between the various habits and practices re-2 lated to established national or disciplinary proce-3 dures. Going cross-countries, in the team of the ar-4 chaeologists, some supported the requirement of some 5 national authorities for mandatory entries (encoded 6 through object and datatype properties), while others 7 have pointed out that other national authorities are less 8 committed. The solution agreed was to leave seman-9 tic properties to be optionally valued, while developing 10 specific interfaces for the national contexts (currently, 11 we have a European interface (in English, based on the 12 Italian Ministry of Culture forms) and a Japanese in-13 terface (only in the development site yet). Going cross-14 disciplines, the archaeometric areas that were not en-15 gaged in the current development of the archaeomet-16 ric knowledge, for example the biologists, were able 17 to catch the tenets of the semantic encoding; in prac-18 tice, the workshop could trigger the process for the 19 extension of the archaeometric encoding as well as 20 identify the entities, namely the stratigraphic units for 21 biologists, that can pivot the form filling process in 22 synergy with the archaeological recordings. The issue 23 of having some mandatory property also emerged for 24 the archaeometric investigation. In particular, it seems 25 that the property concerning "the acquisition details" 26 should be mandatory, as it has been often stressed that 27 instrumental details and sample treatment is very rele-28 vant information to be linked to scientific data. In the 29 immediate future, we decided to act mostly on the in-30 terface of the filling forms, by providing a message that 31 illustrates the importance of the acquisition details and 32 the necessity of inserting such information in the indi-33 vidual entries of the archaeometric investigations. 34

All researchers acknowledged that being educated 35 about the digital data curation schema underlying the 36 semantic encoding was very helpful in understanding 37 the form filling process, especially in the relationship 38 between the archaeological annotations and interpre-39 tations and the archaeometric investigations and inter-40 pretations. In fact, while the current model is very in-41 clusive in terms of the media and data to be included 42 in the representation for a proper documentation of the 43 outcomes of the on-the field and of the in-the-lab ac-44 tivities, respectively, there is an ongoing discussion in 45 the archaeological disciplines on how to be effective in 46 the report of selected information in the repository and 47 how to deal with the interdisciplinary knowledge, in 48 order to include and link the different cues that come 49 from the different approaches. For example, one ar-50 chaeologist pointed out that the representation must in-51

€ ITEMS AF 59 · Edit Values Media Item sets Thumbnail Resource template 🕨 Archaeological Finding Record Class . Archaeological Finding Record Vocabulary: Archaeological finding rea Title AF 59 + Add value **Description** Sueki pottery fragment of Wall. Quartz inclusions Description 👻 An account of the res Acterms: descrip Sueki pottery fragment of Wall. Quartz inclusion AF number 59 + Add value SOURCE SU 202 afr:hasAFnumber 1 🕂 📼 Text 🖓 Omeka resource 🔗 URI AF BE-ARCHAEO Pottery: Vessel: Unglazed\_stoneware\_(sekki) SOURCE -SU 202 afr:hasSc rce\_f C Items AF Getty-AAT Sue (ceramics style) + Add value DIRECTLY AF BE-ARCHAEO ttery:Vessel:Unglazed\_stoneware\_(sekki AF 13 suReg:hasBeArchaeoMaterial RELATED + 🔤 Text & Omeka resource 🔗 URI **OBJECT** located in 🛷 AF 14 tty-AAT URI http://vocab.getty.edu/aat/300018645 suReg:hasGettyAAT\_Material Label Sue (ceramics style CHRONOLOGY Mid 6th-7th 🕂 📼 Text & Omeka resource 🔗 UR

Fig. 11. Screenshot from the BeArchaeo resources website, concerning the Archaeological finding no. 59, with the related fields and media. On the left, the back end; on the right, the front end. Elements in red are links to other elements of the documentation (e.g., Stratigraphic Unit 202) or to some external knowledge source (e.g., Getty AAT thesaurus).

clude the Harris matrix to support the identification of 24 25 the stratigraphic units; however, going back to the na-26 tional issues above, some other noticed that the Harris 27 matrix is not generally adopted in the Japanese archae-28 ological studies. Indeed, a number of interesting issues 29 also rose from the different excavation techniques that 30 pertain the two schools of archaeology. Most of the 31 archaeological knowledge available relies on concepts 32 and terms, such as trenches, sections, and rooms, that 33 have slightly different definitions according to the two 34 traditions (e.g., in terms of depth of a trench accepted 35 as a default); so, the ontological model should be ad-36 equately updated to include such differences and pro-37 mote more fruitful collaboration for the international 38 teams. However, the current representation has been 39 deemed particularly valuable in supporting the con-40 struction of new knowledge through the many inter-41 pretations of the data that are linked to archaeological 42 entities, together with the acquisition and processing 43 phases that report on the setting and tools employed. 44 In particular, some archaeologist reported that the or-45 ganized repository could effectively support the com-46 parison of the interpretations as they emerge while in-47 formation grows from data production and modelling 48 during the ongoing project activities. This is particu-49 larly appreciated in the context of the reflexive attitude 50 in archaeology. 51

A missing feature of the current semantic model is the encoding of the sampling procedures, which are well described in the CRMsci model, as prominent in scientific investigations. In fact, it is customary to produce samples from some finding, in order to perform some individual measurements that are then compared to provide some parameter evaluation for the whole finding (this happens, e.g., for archaeomagnetism researchers). However, our efforts in the conceptualization process have given priority to the representation of objects that are composed from a number of fragments retrieved individually and subsequently analyzed to discover that they were part of a single object. Both fragments and composed object have the status of entities in the representation, with archaeological data and archaeometric investigations attached to them. For the immediate usage within the BeArchaeo project, the current representation of composed objects can be immediately adapted to the sampling issue, when limited to cases where the samples have the status of recorded items and not simply samples taken for measurements and then considered only a support of the interpretation process. Further developments are needed in the future to address this specific feature to provide a consistent representation of the archaeometric investigations.

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## 7. Conclusion

3 We have presented a transdisciplinary ontology-4 based approach to the encoding of archaeological and 5 archaeometric knowledge. In particular, we have setup 6 a procedure for addressing the transdisciplinary endeavor and we developed a prototype ontology of the 8 interconnected archaeological and the archaeometric 9 domains, respectively. These issues are particularly 10 relevant for the digital data curation of an archaeological investigation; we have also devised how the knowl-12 edge is linked to the form interfaces, for collecting the 13 data as the excavation goes on, to be continued in the 14 analysis labs, and eventually with the design of the 15 exhibition. We have identified the major entities that 16 are required for a reflexive methodology of archaeology, especially in its relationship with the archaeomet-18 ric knowledge. The conceptual model is the outcome 19 of several modeling sketches and subsequent discus-20 sions carried out by the members of the archaeological and the archaeometric teams, representing the several disciplines involved. The conceptualization has been 23 developed in support of a digital data curation framework that serves the needs of an ongoing archaeologi-26 cal investigation.

27 The conceptual model and the ontology of the ar-28 chaeometric knowledge serve the design and imple-29 mentation of the interface forms for both archaeolog-30 ical and archaeometric filling, in order to enable re-31 searchers operating on the field and afterwards in the 32 labs to load their results into the database. As far as 33 we know, BeArchaeo is the first born-semantic project 34 that assumes a joint archaeological/archaeometric per-35 spective from the start. In fact, the multi-disciplinary, 36 multi-cultural, and multi-lingual characters of Be-37 Archaeo raise a high demand of interoperability of 38 knowledge and data. The alignment with CIDOC-39 CRM is pursued at the disciplinary level, by aligning 40 the archaeological and the archaeometric descriptions 41 through the CRMarchaeo and CRMsci models, where 42 possible. 43

The realization of an overall approach, together with 44 the adherence to well known standards and with an im-45 plemented workflow from the excavation design to the 46 exhibition, can greatly contribute to the replication of 47 the method across other projects. The BeArchaeo ar-48 chaeological team is a proper representative of the "ar-49 chaeological community": the Japanese archaeologists 50 are strictly linked to the Japanese Research Institute for 51

the Dynamics of Civilization<sup>30</sup>, the Portuguese archaeologists are part of the Centro de Arqueologia de Universitade de Lisboa<sup>31</sup>, and the Italian archaeologists are set within the International research Institute for Archaeology and Ethnology<sup>32</sup>. Also, after BeArchaeo, the model is going to be adopted in further initiatives in Europe (e.g., check the networking session of the UNITA project on October 2021<sup>33</sup>).

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In the next future, we continue the encoding of further archaeometric aspects and the strict connection with the archaeological interpretations, to implement some form of automatic reasoning on the data collection. As the project database will be growing in the collection of data, we are going to improve the interfaces for engaging a higher number of diverse researchers and promote the usage of the conceptual model in other archaeological/archaeometric projects. The Omeka-S frontend, which has been an immediate solution for monitoring the project initial database schema (given some previous experience with the tool), will be replaced by a customized interface, while continuing to serve as a backend to the database monitoring. We are also working on a novel repository (currently a Google drive folder) for the media supporting the archaeometric analyses and interpretations. In particular, we are currently in the phase of analyzing the requests about the possible uses of the data in the future, in order to devise the best repository solution.

Finally, we are going to evaluate the contribution of the centralized semantics-enhanced digital data curation in its impact onto the final exhibition.

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All authors worked on the paper topics and revised the paper. Vincenzo Lombardo carried out the design and implementation of the ontology and wrote the core sections of this paper. Tugce Karatas worked on the project digital data curation model. Monica Gulmini, Laura Guidorzi, and Debora Angelici worked on the conceptualization of the archaeometric knowledge and the storing of the data.

33http://www.univ-unita.eu/, visited on 13 September 2021

<sup>&</sup>lt;sup>30</sup>RIDC, https://ridc.okayama-u.ac.jp/english/, visited on 13

September 2021. <sup>31</sup>UNIARQ, https://www.uniarq.net/, visited on 13 September

<sup>&</sup>lt;sup>32</sup>IRIAE, https://membership9.wixsite.com/iriae, visited on 13 September 2021.

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