All-scientists Sustainable Contributions to Multi-disciplinary Insight –
 Advanced Contextualisation Reference Implementation Frameworks in Practice:
 Coherent Multi-disciplinary Conceptual Knowledge-Spatial Context Discovery
 Results from the Holocene-prehistoric Volcanological Features and
 Archaeological Settlement Infrastructure Surveys

The Fifteenth International Conference on Advanced Geographic Information Systems, Applications, and Services (GEOProcessing 2023) April 24–28, 2023, Venice, Italy



Dr. rer. nat. Claus-Peter Rückemann<sup>1,2,3</sup>



<sup>1</sup> Westfälische Wilhelms-Universität Münster (WWU), Münster, Germany
 <sup>2</sup> Unabhängiges Deutsches Institut für Multi-disziplinäre Forschung (DIMF), Germany
 <sup>3</sup> Leibniz Universität Hannover, Hannover, Germany
 ruckema(at)uni-muenster.de



## Common Information – The Author

#### Information: CV, lectures, studies, materials, research, and networking

**Curriculum Vitae:** 

http://scienceparagon.de/cpr/x/rueckemann/en/

Publications, lectures, and materials:

http://scienceparagon.de/cpr/x/rueckemann/en/#Publications

http://scienceparagon.de/cpr/x/frodi/en/#Courses

Congresses and venues:

http://scienceparagon.de/cpr/x/rwerkr/en/

#### Research

### Dr. Claus-Peter Rückemann Westfälische Wilhelms-Universität Münster (WWU) E-Mail: ruckema(at)uni-muenster.de

Chair of the Board of Trustees, Unabhängiges Deutsches Institut für Multi-disziplinäre Forschung (uDIMF); Chair of the Board on Advanced Computing and Emerging Technologies and Chair of the Symposia Board, International Academy, Research, and Industry Association; General Chair and Chair of the Steering Committee of The International Conference on Advanced Communications and Computation (INFOCOMP); General Chair and Chair of the Steering Committee of The International Conference on Advanced Geographic Information Systems, Applications, and Services (GEOProcessing); Chair of the International Symposium on Advanced Computation and Information in Natural and Applied Sciences; Director GEXI Consortium; Head of research LX Foundation; Senior Member of Knowledge in Motion Iong-term project; Fellow Member of the Int. HPC and Artificial Intelligence Advisory Council; Member of the Indexing Committee Board, IARIA; Westfälsche Wilhelms-Universität Minster (WWU); Senior Scientist and Senior Letturer Information Science, Security, and Computing at Leibniz Univ. Hannover; IARIA Fellow.



-

イロト イポト イヨト イヨト

## Epitome / Abstract

#### Epitome / abstract

- This paper presents the results of the research on coherent multi-disciplinary contextualisation and symbolic representation of worldwide Holocene-prehistoric volcanological features and discovery of archaeological settlement infrastructures, especially for prehistoric contexts. Targets: Flexible context representation, processing, and integration, which includes further development of knowledge resources, visualisation, and chorological and chronological views ...
- Practical implementation employs: New Conceptual Knowledge Reference Implementation (CKRI) and the Component Reference Implementations (CRI) framework for conceptual knowledge-based context integration, complements knowledge processing, and geoscientific and spatial processing and visualisation.
- Goal: Creation of practical knowledge-based methods and tool set components, which provide solid, standardised means for sustainable long-term research. Both, methods and components should enable further continuous development and adoption to future research questions and targets.
- This paper provides the specific context discovery results, references to all component implementations and realisations.
- Future research: Further developments of reference implementations and knowledge resources, application in prehistory and archaeology.

## Introduction

#### Introduction

- This paper presents the results of the research on practical employment of coherent multi-disciplinary contextualisation and symbolic representation of worldwide Holocene-prehistoric volcanological features and archaeological settlement infrastructures.
- Goal of contextualisation: Prehistoric contexts worldwide, identifying and integrating archaeological, prehistoric objects with objects from other scientific disciplines on equal footing, promoting a coherent multi-disciplinary conceptual methodological approach. Methodological goal: Creation of practical and sustainable knowledge-based methods and tool sets, which provide solid means for sustainable long-term research.
- The research targets flexible context processing, integration, and representation, which includes further development of knowledge resources, visualisation, and chorological and chronological views for analysis, interpretation, decision making, and new insight. New versions: Prehistory-protohistory and archaeology Conceptual Knowledge Reference Implementation (CKRI) [1] and the Component Reference Implementations (CRI) framework [2].
- The reference implementations are based on the fundamental methodology of knowledge complements [3], considering that many facets of knowledge, including prehistory, need to be continuously acquired and reviewed [4].

## Conceptual knowledge implementation

### Conceptual knowledge implementation

- Implementations and realisations are based on the CKRI reference implementation [5], and respective contextualisation. References are capable to integrate required context. Besides the core scope of this knowledge-focussed research on prehistoric, archaeological, and geoscientific questions, procedural complements are employed and extended via the CRI frame reference implementations [6]. Both provide sustainable fundaments for highest levels of reproducibility and standardisation.
- Many aspects of knowledge [7], including meaning, can be described using knowledge complements supporting a modern definition of knowledge [8] and subsequent component instrumentation, e.g., considering factual, conceptual, procedural, metacognitive, and structural knowledge. Complements are a means of understanding and targeting new insight, e.g., enabling advanced contextualisation, integration, analysis, synthesis, innovation, prospection, and documentation.
- Universally coherent multi-disciplinary conceptual knowledge is implemented via the CKRI [5], demonstrated with Universal Decimal Classification (UDC) [9] code references, spanning the main tables based on science and knowledge organisation [10], as shown in Table 1.

# Coherent conceptual knowledge implementation

Coherent conceptual knowledge implementation					
Table 1: CKI	RI impl. of coherent conceptual knowledge contextualisation; main tables (excerpt).				
Code / Sign Ref.	Verbal Description (EN)				
UDC:0	Science and Knowledge. Organization. Computer Science. Information. Documentation. Librarianship. Institutions				
UDC:1	Philosophy. Psychology				
UDC:2	Religion. Theology				
UDC:3	Social Sciences				
UDC:55 UDC:55 UDC:551.21 UDC:551.2	Mathematics. Natural Sciences Earth Sciences. Geological sciences Vulcanicity. Vulcanism. Volcanoes. Eruptive phenomena. Eruptions Fumaroles. Solfataras. Geysers. Hot springs. Mofettes. Carbon dioxide vents. Soffioni				
UDC:692	Applied Sciences. Medicine, Technology Structural parts and elements of buildings				
UDC:711	The Arts. Entertainment. Sport Principles and practice of physical planning. Regional, town and country planning				
UDC:8	Linguistics. Literature				
UDC:902 UDC:903 UDC:904	Geography. Biography. History Archaeology Prehistory. Prehistoric remains, artefacts, antiquities Cultural remains of historical times				
The CKRI is provided in development stage editions, prehistory-protohistory and archae- ology E.0.4.6, natural sciences E.0.2.8.					

з

<ロ> <同> <同> < 回> < 回>

## Implementation of auxiliaries and operations

Implementation of auxiliaries and operations

Tables 2 and 3 show CKRI excerpts of auxiliary tables and signs.

Table 2: CKRI implementation of coherent conceptual knowledge contextualisation; auxiliary tables (excerpt).

Code / Sign Ref. Verbal Description (EN)

UDC (1/9)	Common auxiliaries of place
UDC:(23)	Above sea level. Surface relief. Above ground generally.
	Mountains
UDC:(24)	Below sea level. Underground. Subterranean
UDC: ""	Common auxiliaries of time.
UDC: "6"	Geological, archaeological and cultural time divisions
UDC: "62"	Cenozoic (Cainozoic). Neozoic (70 MYBP - present)
UDC:"63"	Archaeological, prehistoric, protohistoric periods and ages

## Implementation of auxiliaries and operations

#### Implementation of auxiliaries and operations

Table 3: CKRI operation signs excerpt, integrating UDC Common Auxiliary Signs (English)	Table 3: CKRI	operation signs	excerpt, integrat	ing UDC Co	ommon Auxiliary	Signs (English)
-----------------------------------------------------------------------------------------	---------------	-----------------	-------------------	------------	-----------------	-----------------

Operation	Symbol	
Coordination. Addition	+	(plus sign)
Consecutive extension	/	(oblique stroke sign)
Simple relation	:	(colon sign)
Order-fixing	::	(double colon sign)
Subgrouping	[]	(square brackets)
Introduces non-UDC notation	*	(asterisk)
Direct alphabetical specification.	A/Z	(alphabetic characters)
[Reference listing, itemisation]	;	(semicolon)
[Reference listing, sub-itemisation]	,	(comma)

Consistent multi-disciplinary conceptual knowledge is demonstrated via UDC code references spanning auxiliary tables [10]. Standardised operations (Table 3) are employed for creation of reference listings and faceted knowledge, integrating UDC auxiliary signs [10]. Conceptual knowledge in focus can be employed to provide references and facets to any universal knowledge context.

### **Component implementations**

Integration components, reflecting standards and sustainable modules are based on the major groups of the CRI. The CRI framework is provided in development stage edition E.0.3.7. The ten major CRI component groups are:

- Conceptual knowledge frameworks.
- ② Conceptual knowledge base.
- Integration of scientific reference frameworks.
- I Formalisation.
- Methodologies and workflows integration.
- O Prehistory Knowledge Resources.
- Natural Sciences Knowledge Resources.
- Inherent representation groups.
- Scientific context parametrisation.
- O Structures and symbolic representation.

All parts were realised based on CRI components, with realisations fully referenced in the following sections.

-

### 1) Component implementations

The conceptual knowledge was realised for all disciplines via the CKRI conceptual knowledge framework [5] and operations (Table 3). CKRI is demonstrated with UDC [9] references. For demonstration, CKRI references are illustrated via the multi-lingual UDC summary [9] released by the UDC Consortium, Creative Commons license [11].

#### 2) Component implementations

Relevant scientific practices, frameworks, and standards from disciplines and contexts are integrated with the Knowledge Resources, e.g., here details regarding volcanological features, chronologies, spatial information, and Volcanic Explosivity Index (VEI) [12]. Corresponding coherent complementary results and details on faceting are available for a whole inventory of volcanological features groups [1].

### 3) Component implementations

All integration components, for all disciplines, require an *explicit and continuous for*malisation [13] process. The formalisation includes computation model support, e.g., *parallelisation standards, OpenMP* [14], Reg Exp patterns, e.g., *Perl Compatible Regular Expressions (PCRE)* [15]. Here, common scale of entities for primary objects is  $10^3$  and for secondary objects  $10^4-10^5$ . Processing operations [16] were parallelised for primary ( $n_1$ ) features groups with respective instances.

ヘロマ ヘビマ ヘビマ ヘロマ

### 4) Component implementations

Methodologies for creating and utilising methods include model processing, remote sensing, spatial mapping, high information densities, and visualisation. Respective contextualisation for scenarios in prehistory should be done under conditions especially reflecting state-of-the-art methods, e.g., spatial operations, triangulation, gradient computation, and projection.

#### 5) Component implementations

The symbolic representation of the contextualisation can be done with a wide range of methods, algorithms, and available components, e.g., implemented here via LX Professional Scientific Content-Context-Suite (LX PSCC Suite) deploying the Generic Mapping Tools (GMT) [16] for visualisation.

#### 6) Component implementations

Prehistoric objects and contexts are taken from *The Prehistory and Archaeology Knowl-edge Archive (PAKA)*, which is in continuous development for more than three decades [17], released by DIMF [18].

#### 7) Component implementations

Several coherent systems of major natural sciences' context object groups from KR realisations have been implemented, especially Knowledge Resources (KR) focussing on volcanological features [12] deployed with in depth contextualisation and with a wide range [9] of contexts [19] and structures [20].

### 8) Component implementations

The contextualisation solution can employ state-of-the-art results from many disciplines, e.g., context from the natural sciences resources, integrating their inherent representation and common utilisation, e.g., *points, polygons, lines*, and spatial techniques and standards. Here, resources are Digital Elevation Models (DEM), High Resolution (HR) (Space) Shuttle Radar Topography Mission (SRTM) [21] data fusion [22], HR Digital Chart of the World (DCW) [23], and Global Self-consistent Hierarchical High-resolution Geography (GSHHG) [24].

### 9) Component implementations

Scientific *context parametrisation of prehistoric targets* can use the overall insight from all disciplines, e.g., parametrising algorithms and creating palaeolandscapes.

### 10) Component implementations

Structure is an organisation of interrelated entities in a material or non-material object or system [20]. Here, relevant examples of sustainable implementations are *NetCDF* [25] based standards, including advanced features, hybrid structure integration, and parallel computing support (*PnetCDF*).

#### Overall ...

Overall, all parts of the solution were implemented and realised via these components. Especially, GMT modules were deployed for select procedures together with PCRE and Perl filters. Spatial distance dependencies of objects and conditional decision criteria were realised via GMT geodesic calculation, which is very accurate using the Vincenty algorithm [26].

## Scenarios, implementations and results

### Scenarios, implementations and results

- The results for a multi-disciplinary case scenario from the current research with two primary case instances were choosen, Holocene-prehistoric volcanological features of strato volcanoes and maars (CKR: UDC:511.2...), with geospherical calculations on a global scale and context discovery with coherently classified archaeological settlement infrastructure instances (CKR: UDC:711.....692,903,902,...) in geospherical radii of 300 km spatial distance from primary objects. The method can be summarised as follows.
  - $\bullet\,$  Selection of KR, components, primary and secondary object types, symbolic representation,  $\ldots$
  - Conceptual knowledge assignment.
  - Selection of chronological properties.
  - Selection of primary objects.
  - Selection of secondary objects.
  - Calculation of secondary objects' geospherical spatial distances.
  - Parallelisation of conceptual knowledge processing.
  - Parametrisation of symbolic representation.
  - Parallelisation of context data processing.
  - Visualisation processing.
  - (Further development of resources and implementations by the specific disciplines.)

In new applications, all steps and items should be carefully and intentionally addressed for any intelligent employment, depending on the research questions and contexts.

### Resulting context groups (scientific fact-based methods and historico-cultural contextualisation)

### Primary context groups ( and ) and arch. settlement infrastructures (Table 4)

Table 4: Scenario context groups and criteria: Volc. features / arch. settlement infrastr. (excerpt).

Context n <sub>1</sub>	Context n <sub>2</sub>
Geosciences         Geoscientific features objects         Volc. features groups         • Strato volcano         • Maar         • Complex volcano         • Explosion crater         • Shield volcano         • Subglacial volcano         • Subglacial volcano         • Volcanic field         • Fissure vent         • Come         • Dome         •         [Type Instances]	Archaeology / prehistory Prehistoric object groups Settlement infrastructures • Viereckschanze • Dwelling • Long house • Midden context • Farm hut • Enclosure • Roundhouse • Sieddlungsplatz • Homestead • Hut circle • [individually named] • [Type instances]
Decision Criteria (n <sub>1</sub> )	Decision Criteria (n <sub>2</sub> )
Conceptual context (CKRI) Feature object type Chronology conditions Chorology / positional conditions Object attributes 	Conceptual context (CKRI) Prehistoric object type Chronology conditions Chorology / positional conditions Object attributes Geospherical spatial distance (n <sub>1</sub> -instance-conditional) Parametrisation,, Calculation / analysis

### Resulting context groups (scientific fact-based methods and historico-cultural contextualisation)

### Decision criteria and object groups ....

- The primary decision criteria include conceptual context, feature object type, chronology, and position.
- The secondary decision criteria include conceptual context, prehistoric object type, chronology, position, and conditional geospherical spatial distance depending on respective primary objects.
- Prehistoric object groups include all available language representations, e.g., 'en' and 'de'.
- Here, the first primary object group defines the spatial projection for consecutive primary groups.

- 4 同 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 回 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U 2 4 U

-

### Resulting context discovery matrices (scientific fact-based methods and historico-cultural contextualisation)

#### Resulting context discovery matrices for scenarios in Table 4

 Table 5: Result matrix of Holocene-prehistoric volcanological features groups facets (excerpt, @,

 (B). It includes conceptual knowledge view groups [9] (CKRI), volcanic activity, contexts, Knowledge Resources objects, and country codes (excerpt).

Multi-disciplinary Conceptual Knowledge Facets	Chronology	Facets	Chorology Facets		
Volcanological Features Conceptual Knowledge View / Facets Group	Volcanic Activity	Context	KR Object & Ref.	(	Country Code
CKRI: UDC:551.21,550.3,(23),STRATO_VOLCANO; "62"	Holocene	PVA / HVA	Agua de Pau	1	PT
CKRI: UDC:551.21,550.3,(23),STRATO_VOLCANO; "62"	Holocene	PVA	Alngey	2	RL
CKRI: UDC:551.21,550.3,(23),STRATO_VOLCANO; "62"	Holocene	PVA / HVA	Azuma	3	JF
CKRI: UDC:551.21,550.3,(23),STRATO_VOLCANO; "62"	Holocene	PVA / HVA	Hekla	4	15
CKRI: UDC:551.21,550.3,(23),STRATO_VOLCANO; "62"	Holocene	PVA			
CKRI: UDC:551.2,551.21,550.3,(23),MAARS_FEATURES; "62"	Holocene	PVA	Cerro Tujle	1	CI
CKRI: UDC:551.2,551.21,550.3,(23),MAARS_FEATURES; "62"	Holocene	PVA / HVA	Suoh	2	IE
CKRI: UDC:551.2,551.21,550.3,(23),MAARS_FEATURES; "62"	Holocene	PVA / HVA	Ukinrek Maars	3	US
CKRI: UDC:551.2,551.21,550.3,(23),MAARS_FEATURES; "62"	Holocene	PVA/(CVA)	West Eifel Volcanic Field	4	DE
CKRI: UDC:551.2,551.21,550.3,(23),MAARS_FEATURES; "62"	Holocene	PVA			

The result matrix includes conceptual knowledge view groups [9] based on CKRI references [5], factual knowledge from the Knowledge Resources objects, and respective country codes. Context example references for KRI references [5], factual knowledge from the Knowledge (PVA), Historic Volcanic Activity (HVA), and Continued Volcanic Activity (CVA), e.g., latent volcanic activity. PVA are consequence of the Holocene-prehistoric chronological contextualisation for all objects in the resulting volcanological features groups. Cases for which further facts are holding true can also allow past-prehistoric contextualisation, e.g., with HVA and CVA.

### Resulting context discovery matrices (scientific fact-based methods and historico-cultural contextualisation)

#### Resulting context discovery matrices

Resulting context discovery matrices for both primary case instances of the scenario for multi-disciplinary contextualisation of settlements are given in Tables 6 and 7. Instances (a) and (b) refer to Table 4. Figure 1 shows a corresponding visualisation of the calculation results of the context discovery for both instances.

Table 6: Resulting settlement infrastructures from contextualisation with Holocene-prehistoric strato volcano (a) volcanological features group (excerpt), including conceptual knowledge view groups [9] (CKRI).

Multi-disciplinary Conceptual Knowledge Facets	Chronology	Facets	Chorology I	Chorology Facets	
Prehistorical Conceptual Knowledge View / Facets Group	Dependency	Context	Knowledge Resources Object	Count	Ref. & Range
CKRI: UDC:711,692,903,902,SETTLEMENTJNFRASTRUCTURE;	Synchronous	MN-LIA	Grota do Medo	$\sum = 1$	(1) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	-	$\sum = 0$	@ 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Sakiyama Kaizuka		(3) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Togariishi		(3) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Yaze		(3) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA		$\sum = 14$	(3) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Flókatóftir		(4) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Þjóðveldisbærinn		(4) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Vogur		(4) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Stöðvarfjörður	$\sum = 4$	(4) 300 km

## Resulting context discovery matrices (scientific fact-based methods and historico-cultural contextualisation)

### Resulting context discovery matrices

Table 7: Resulting settlement infrastructures from contextualisation with Holocene-prehistoric maars (3) volcanological features group (excerpt), including conceptual knowledge view groups [9] (CKRI).

Multi-disciplinary Conceptual Knowledge Facets	Chronology Facets		Chorology Facets		
Prehistorical Conceptual Knowledge View / Facets Group	Dependency	Context	Knowledge Resources Object	Count	Ref. & Range
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Potrero de Payogasta		(1) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Pucará de Tilcara		(1) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Tulor		(1) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA		$\sum = 8$	(1) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Segayun megalithic site	$\sum = 1$	@ 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	-	$\sum = 0$	(3) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Federlesmahd VS		(4) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Gelbrunn Wald VS		(4) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA	Hardheim VS		(4) 300 km
CKRI: UDC:711,692,903,902,SETTLEMENT_INFRASTRUCTURE;	Synchronous	MN-LIA		$\sum = 180$	(4) 300 km

イロン 不同 とくほう イヨン

3

## Resulting context discovery matrices: Contextualisation (centre for based method and historic extent contextualisation)



## Discussion of case scenario results

Implementation and realisation provide a **seamlessly coherent multi-disciplinary conceptual knowledge contextualisation** for the case scenario and its instances.

#### Discussion of case scenario results

- The context discovery result matrices (Tables 6 and 7) for the instances (2) and (3) both refer to  $n_2$  in Table 4. Especially, these secondary object groups include objects from Middle Neolithic (MN) to at least Late Iron Age (LIA), including ages in between, e.g., Bronze Age.
- The objects groups comprise all types of settlement infrastructures, e.g., Celtic ramparts, Viereckschanzen (VS), and middens with settlement contexts.
- The resulting group of strato volcanoes aligns along 0°/360° longitude (Figure 1). An appropriate Transverse Mercator projection was choosen in order to minimise the distortion along a respective meridian for the generation of the primary results of strato volcanoes and results for other consecutive, secondary, contextualised volcanological features, e.g., maars.

## Discussion of case scenario results

#### Discussion of case scenario results

- The CRI framework components were employed for all steps, including knowledge organisation, conceptual and spatial calculation, and visualisation.
- Primary objects, strato volcano (medium green volcano symbol) and maars (light green volcano symbol) are marked as well as resulting secondary objects, settlements (blue rectangular symbols), all in their precise georeferenced position. Resulting conceptual knowledge is given for these objects. Resulting sums of secondary discovery objects were calculated.
- Any case can be dynamically contextualised with coherent multi-disciplinary knowledge, as demonstrated for geosciences, prehistory, and archaeology, e.g., referring to prehistoric object properties and excavation results and targeting new insight from geoscientific and multi-disciplinary context integration.
- Any resulting contextualisation matrices and coherent conceptual and faceted knowledge can further be input to consecutive contextualisation processes. The more, solutions with individual methods and workflows can be created for numberless different questions (scientific method integration, scientific fact-based contextualisation, scientific logic and analysis) and situations (continuous fact-based re-contextualisation and interpretations). Results can consequently be deployed for creative historico-cultural context exploitation.

### Conclusion

### Conclusion

- This research implemented and realised multi-disciplinary contextualisation, based on employing the contextualisation reference implementation frameworks for coherent multi-disciplinary conceptual knowledge-spatial context discovery achieved its goals and proved efficient and sustainable.
- The case scenarios for context discovery of archaeological settlement infrastructures for Holocene-prehistoric volcanological features resulted in valuable contextualisation potential, precise historico-cultural assignments (see figures and tables), and possible further insight.
- The contextualisation integrates conceptual, factual, procedural, structural, and metacognitive knowledge complements. Based on the methodological approach, complements can be identified and assigned during the contextualisation processes.
- The methods and reference implementations can be efficiently and effectively employed for practical implementations and realisations for multi-disciplinary research, especially in prehistory, archaeology, natural sciences, and humanities.
- Future research will address archaeological settlement infrastructures and further object groups and new models for their coherent multi-disciplinary contextualisation. Prehistoric object groups are matter of future surveys and investigations, e.g., context artefacts and soil characteristics ...



## Networking



Dr. rer. nat. Claus-Peter Rückemann

#### References and acknowledgements, see:

⇒ C.-P. Rückemann, "Advanced Contextualisation Reference Implementation Frameworks in Practice: Coherent Multi-disciplinary Conceptual Knowledge-Spatial Context Discovery Results from the Holocene-prehistoric Volcanological Features and Archaeological Settlement Infrastructure Surveys," in *Proceedings of The Fifteenth International Conference on Advanced Geographic Information Systems, Applications, and Services (GEOProcessing 2023), April 24 – 28, 2023, Venice, Italy XPS Press, 2023, ISSN: 2308-393X, ISBN-13: 978-1-68558-079-7, URL: http://www.thinkmind.org/index.php?view=instance& instance=GEOProcessing+2023 [accessed: 2023-04-24], http://www.iaria.org/conferences2023/ProgramGEOProcessing23.html [accessed: 2023-04-24].* 

(日) (同) (三) (三)

3

### Acknowledgements

#### Acknowledgements

This ongoing research is supported by scientific organisations and individuals. We are grateful to the "Knowledge in Motion" (KiM) long-term project, Unabhängiges Deutsches Institut für Multi-disziplinäre Forschung (DIMF), for partially funding this research, implementation, case studies, and publication under grants D1988FGU90618, D1988FGU90842, D2022F1P05308, and D2022F1P05312. and to its senior scientific members and members of the permanent commission of the science council, especially to Dr. Friedrich Hülsmann, Gottfried Wilhelm Leibniz Bibliothek (GWLB) Hannover, to Dipl.-Biol. Birgit Gersbeck-Schierholz, Leibniz Universität Hannover for fruitful discussion, inspiration, and practical multi-disciplinary contextualisation and case studies. We are grateful to Dipl.-Geogr. Burkhard Hentzschel and Dipl.-Ing. Eckhard Dunkhorst, Minden, Germany, for prolific discussion and exchange of practical spatial, UAV, and context scenarios. We are grateful to Dipl.-Ing. Hans-Günther Müller, Göttingen, Germany, for providing specialised, manufactured high end computation, storage, and visualisation solutions. We are grateful to The Science and High Performance Supercomputing Centre (SHPSC) for long-term support. / DIMF-PIID-DF98\_007; URL: https://scienceparagon.de/cpr.



## Bibliography / References

Reference section containing all the cited references used from the respective publication.

= na0



- C.-P. Rückemann, "Faceting the Holocene-prehistoric Inventory of Volcanological Features Groups Towards Sustainable Multi-disciplinary Context Integration in Prehistory and Archaeology Based on the Methodology of Coherent Conceptual Knowledge Contextualisation," *International Journal on Advances in Intelligent Systems*, vol. 15, no. 3&4, pp. 115–129, 2022, ISSN: 1942-2679, LCCN: 2008212456 (Library of Congress), URL: http://www.iariajournals.org/intelligent\_systems [accessed: 2022-03-20].
- [2] C.-P. Rückemann, "Component Framework Implementation and Realisation for Development and Deployment of a Coherent Multi-disciplinary Conceptual Knowledge-based Holocene-prehistoric Inventory of Volcanological Features Groups and Faceting," International Journal on Advances in Intelligent Systems, vol. 15, no. 3&4, pp. 103–114, 2022, ISSN: 1942-2679, LCCN: 2008212456 (Library of Congress), URL: http://www.iaria.journals.org/intelligent\_systems [accessed: 2022-03-20].
- [3] C.-P. Rückemann, "From Knowledge and Meaning Towards Knowledge Pattern Matching: Processing and Developing Knowledge Objects Targeting Geoscientific Context and Georeferencing," in *Proc. GEOProcessing 2020, November 21–25, 2020, Valencia, Spain*, 2020, pp. 36–41, ISSN: 2308-393X, ISBN-13: 978-1-61208-762-7.
- [4] R. Gleser, Zu den erkenntnistheoretischen Grundlagen der Prähistorischen Archäologie. Leiden, 2021, (title in English: On the Epistemological Fundaments of Prehistorical Archaeology), in: M. Renger, S.-M. Rothermund, S. Schreiber, and A. Veling (Eds.), Theorie, Archäologie, Reflexion. Kontroversen und Ansätze im deutschsprachigen Diskurs, (in print).
- [5] C.-P. Rückemann, "Towards Conceptual Knowledge Reference Implementations for Context Integration and Contextualisation of Prehistory's and Natural Sciences' Multi-disciplinary Contexts," *International Journal on Advances in Systems and Measurements*, vol. 14, no. 1&2, pp. 113–124, 2021, ISSN: 1942-261x, LCCN: 2008212470 (Library of Congress), URL: http://www.iariajournals.org/systems\_and\_measurements [accessed: 2022-03=20].

- [6] C.-P. Rückemann, "Towards a Component Reference Implementations Frame for Achieving Multi-disciplinary Coherent Conceptual and Chorological Contextualisation in Prehistory and Prehistoric Archaeology," *International Journal on Advances in Systems and Measurements*, vol. 14, no. 1&2, pp. 103–112, 2021, ISSN: 1942-261x, LCCN: 2008212470 (Library of Congress), URL: http://www.iariajournals.org/systems\_and\_measurements [accessed: 2022-03-20].
- [7] L. W. Anderson and D. R. Krathwohl, Eds., A Taxonomy for Learning, Teaching, and Assessing: A Revision of Bloom's Taxonomy of Educational Objectives. Allyn & Bacon, Boston, MA (Pearson Education Group), USA, 2001, ISBN: 978-0801319037.
- [8] C.-P. Rückemann, F. Hülsmann, B. Gersbeck-Schierholz, P. Skurowski, and M. Staniszewski, *Knowledge and Computing*. Post-Summit Results, Delegates' Summit: Best Practice and Definitions of Knowledge and Computing, Sept. 23, 2015, The Fifth Symp. on Adv. Comp. and Inf. in Natural and Applied Sciences (SACINAS), The 13th Int. Conf. of Num. Analysis and Appl. Math. (ICNAAM), Sept. 23–29, 2015, Rhodes, Greece, 2015, pp. 1–7, DOI: 10.15488/3409.
- [9] "Multilingual Universal Decimal Classification Summary," 2012, UDC Consortium, 2012, Web resource, v. 1.1. The Hague: UDC Consortium (UDCC Publication No. 088), URL: http://www.udcc.org/udcsummary/php/index.php [accessed: 2022-03-20].
- [10] "UDC Summary Linked Data," 2023, Universal Decimal Classification (UDC), UDC Consortium, URL: https://udcdata.info/ [accessed: 2022-03-20].
- [11] "Creative Commons Attribution Share Alike 3.0 license," 2012, URL: http://creativecommons.org/licenses/by-sa/3.0/ [accessed: 2022-03-20], (first release 2009, subsequent update 2012).

#### - References

- [12] C.-P. Rückemann, "Cognostics and Knowledge Used With Dynamical Processing," International Journal on Advances in Software, vol. 8, no. 3&4, pp. 361–376, 2015, ISSN: 1942-2628, LCCN: 2008212462 (Library of Congress), URL: http://www.iariajournals.org/software/ [accessed: 2022-03-20].
- [13] C.-P. Rückemann, R. Pavani, B. Gersbeck-Schierholz, A. Tsitsipas, L. Schubert, F. Hülsmann, O. Lau, and M. Hofmeister, Best Practice and Definitions of Formalisation and Formalism. Post-Summit Results, Delegates' Summit: The Ninth Symp. on Adv. Comp. and Inf. in Natural and Applied Sciences (SACINAS), The 17th Int. Conf. of Num. Analysis and Appl. Math. (ICNAAM), Sept. 23–28, 2019, Rhodes, Greece, 2019, DOI: 10.15488/5241.
- [14] L. Dagum and R. Menon, "OpenMP: an industry standard API for shared-memory programming," Computational Science & Engineering, (IEEE), vol. 5, no. 1, pp. 46–55, 1998.
- [15] "Perl Compatible Regular Expressions (PCRE)," 2023, URL: https://www.pcre.org/ [accessed: 2022-03-20].
- [16] P. Wessel, W. H. F. Smith, R. Scharroo, J. Luis, and F. Wobbe, "The Generic Mapping Tools (GMT)," 2020, URL: http://www.generic-mapping-tools.org/ [accessed: 2022-03-20], URL: http://gmt.soest.hawaii.edu/ [accessed: 2022-03-20].
- [17] C.-P. Rückemann, "Information Science and Inter-disciplinary Long-term Strategies Key to Insight, Consistency, and Sustainability: Conceptual Knowledge Reference Methodology Spanning Prehistory, Archaeology, Natural Sciences, and Humanities," *International Tutorial, DataSys Congress 2020, Sept. 27 – Oct. 1, 2020, Lisbon, Portugal,* 2020, URL: http://www.iaria.org/conferences2020/ProgramINFOCOMP20.html [accessed: 2022-03-20].

- [18] "The Prehistory and Archaeology Knowledge Archive (PAKA) license," 2023, (release 2023), Unabhängiges Deutsches Institut für Multi-disziplinäre Forschung (DIMF): All rights reserved. Rights retain to the contributing creators.
- [19] C.-P. Rückemann, "Prehistory's and Natural Sciences' Multi-disciplinary Contexts: Contextualisation and Context Integration Based on Universal Conceptual Knowledge," in *Proc. INFOCOMP 2021, May 30 – June 3, 2021, Valencia, Spain*, 2021, ISSN: 2308-3484, ISBN: 978-1-61208-865-5.
- [20] C.-P. Rückemann, "The Impact of Information Science Accompanied Structural Information on Computation of Knowledge Pattern Matching and Processing: A Prehistory, Archaeology, Natural Sciences, and Humanities Conceptual Integration Perspective," in *Proc. INFOCOMP* 2020, Sept. 27 – Oct. 1, 2020, Lisbon, Portugal, 2020, ISBN: 978-1-61208-807-5, URL: http://www.thinkmind.org/index.php?view=article&articleid= infocomp\_2020\_1\_10\_60015 [accessed: 2022-03-20].
- [21] B. Tozer, D. T. Sandwell, W. H. F. Smith, C. Olson, J. R. Beale, and P. Wessel, "Global Bathymetry and Topography at 15 Arc Sec: SRTM15+," *Earth and Space Science*, vol. 6, no. 10, pp. 1847–1864, Oct. 2019, ISSN: 2333-5084, DOI: 10.1029/2019EA000658.
- [22] C. L. Olson, J. J. Becker, and D. T. Sandwell, "SRTM15\_PLUS: Data fusion of Shuttle Radar Topography Mission (SRTM) land topography with measured and estimated seafloor topography," (NCEI Accession 0150537), National Centers for Environmental Information (NCEI), NOAA, 2016.
- [23] P. Wessel, "DCW for GMT 6 or later," 2022, URL: http://www.soest.hawaii.edu/pwessel/dcw/ [accessed: 2022-03-20].

- [24] P. Wessel, "GSHHG," 2017, URL: http://www.soest.hawaii.edu/pwessel/gshhg/ [accessed: 2022-03-20].
- [25] "Network Common Data Form (NetCDF)," 2021, DOI: 10.5065/D6H70CW6, URL: http://www.unidata.ucar.edu/software/netcdf/ [accessed: 2022-03-20].
- [26] T. Vincenty, "Direct and inverse solutions of geodesics on the ellipsoid with application of nested equations," Surv. Rev., vol. XXII, no. 176, pp. 88–93, 1975.

≡ nar

(日)