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## **CA19141: INTEGRATING NEANDERTAL LEGACY: FROM PAST TO PRESENT (iNEAL)**

### **2<sup>nd</sup> Working Groups meeting**

Eberhard Karls University of Tübingen, Rümelinstrasse 23, 72070 Tübingen, Germany

11-12 October 2021

### **MINUTES**

#### **Monday, October 11<sup>th</sup> 2021**

The second Working Groups meeting of the COST Action 19141 INTEGRATING NEANDERTAL LEGACY: FROM PAST TO PRESENT (iNEAL) started at 10:00. The main session of the meeting started with the address from Katerina Harvati, the Leader of the Working Group 1 and Local organizer of the meeting. Ivor Janković, the Action Chair, briefly presented the Action and its goals.

Update on Action status

Grant period 1 (from 1 November 2020 to 31 October 2021)

- Kick off meeting (virtual) 1 November 2020.
- at the time of approval: 12 countries and 28 proposers involved
- since then, 27 countries and 70 people involved (40% F / 60% M) (and growing)!
- MC and WG Meeting (virtual) on 3-4 March 2021
- WGs had several very productive on-line meetings
- website of the Action established (<http://inealcost.inantro.hr>)
- editorial board for Newsletter established, 1<sup>st</sup> issue published, 2<sup>nd</sup> ready to be published
- 6 STSMs granted and 4 already successfully finished, 2 in progress
- symposium at EAA Kiel 2021 (virtual)
- two training schools (WG 2 virtual, WG 4 in person)
- WG meeting in Tübingen 11-12 October 2021
- Training school of WG 1 (in person) 13-15 October 2021

Plans for Grant period 2 (1 November 2021 – 31 October 2022)

- 1 MC/WG meeting. Suggested venue is University of Bologna/Ravenna (June 2022). Additional WG meetings will be held virtually when needed
- 4 training schools (one for each WG are planned). Tentative venues: University of Bologna/Ravenna (WG1); University of Vienna (WG3); Neanderthal Museum Mettmann (WG4)
- up to 12 STSMs are planned. Preferably topics for all WGs. Special effort needs to be done in order to have more applicants from ITC countries



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- WG 4 is additionally planning public lecture, workshop, and a round table towards the end of this grant period

Major goals and challenges for the forthcoming period:

- creation of template(s) for dataset(s) and define relevant data to collect (a lot of work was done by WG 1 and WG 2 – will be presented at this meeting)
- integration of templates/databases of WG1/WG2/WG3 (all groups have the need for a lot of the same data)
- defining the missing expertises and data and actively searching for partners and scholars we need (please fill in the questionnaire)!
- promoting creation of smaller working groups (within the action, not necessary tied to any particular WG) (e.g. task forces)
- finding ways to cope with changing realities (e.g. related to Covid-19 restrictions)
- reevaluating the Action and targeting the issues – e.g. encouraging the young researchers from underrepresented countries to join and use our resources, helping in training...
- all other goals and deliverables, as stated in the Action plan and MoU

After the Action chair's presentation, all present introduced themselves.

Andrew Kandel, University of Tübingen, presented the work of the research centre Role of culture in early expansions of humans (ROCEEH) and its Out of Africa Database (ROAD), as an overview of the database, what has been done in the past 14 years and the further plans ([www.roceeh.net](http://www.roceeh.net), <https://www.roceeh.uni-tuebingen.de/roadweb/>). The database contains data on Africa and Euroasia from 3 million to 20.000; it is a relational database and uses PostgreSQL management; it allows centralized data entry, storage, query, export, analysis, mapping; includes metadata, user manuals, online support; meets the flexible needs of users; follows FAIR principles (findable, accessible, interoperable, reusable); it allows different ways to output data (several formats, CSV, HTML, XML, JSON). The database contains 2.000 localities, 14.000 assemblages, 2.000 publications and map collection – climate, vegetation, topography, glacial extents, hydrology etc. ROAD database is findable in ARIDANE portal, a European archaeological network sponsored by the Horizon2020 programme (<https://www.ict-ariadne.eu/>).

There was a short discussion after the presentation, in which Andrew Kandel answered couple of additional questions about the database. Francesca Romagnoli, Leader of WG2, asked about the aim of the Action database, as an important question to start collecting the data in the framework of iNEAL (does iNEAL wants to create something new, start collaboration with ROCEEH, or something else).

Katerina Harvati, Leader of WG1, presented the WG1's idea, which is to update the catalogue of human fossils. It is outdated (Oakley 1971), but still the most comprehensive source. She suggested that iNEAL does the harvesting of some data from the ROAD database and then update it.



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Sanjin Mihelić, Leader of WG4, agreed with Francesca Romagnoli that the scope of iNEAL network needs to be defined, and also stated that promotion and dissemination of the iNEAL activities are key activities – to learn about other databases and that other networks learn about iNEAL because overlaps with different databases are beneficial.

Katerina Harvati, Leader of WG1, suggested that iNEAL keeps the database as simple as possible, otherwise it will be too complex, and stressed the importance of the establishing the foundation of data, which would be a selection of sites from the ROAD database.

Stefano Benazzi, Vice Chair of the Action, asked about NESPOS database (<https://www.neanderthal.de/en/587.html>). Bärbel Auffermann, Neanderthal Museum, Mettmann, DE, presented the NESPOS database in brief, said that they are keeping it simple and also stressed the importance of the IT. There was a short discussion on data management plan, who is taking over the database after the Action is over, and whether printing a book that would be available for download is better than another online database.

All agreed that Working group 1 and Working Group 2 do not hold their meetings separately, but that all reconvene after the break.

After the short break, a joint meeting started at 12:30, with the presentation of Katerina Harvati, Leader of WG1, in which she presented her research team and their work, WG1 activities (organization of meeting, participation in EAA Kiel, participation in STSMs, organization of Training School) and plans (updating the catalogue of fossil hominins, focus on Europe – Classic Neandertals only).

Jean-Luc Voisin, member of the WG1, continued and presented the status of WG1, with the presentation entitled *Where are we concerning database*.

WG1 defined:

- Which information must be added to the database
- Which period (as there are so much Neandertal remains we focus to sites corresponding to classical Neandertals, especially for countries like France or Spain), but older Neandertal fossils can be added, especially for countries with few remains.

WG1 began to create tables in Google drive for each European country:

- Today Romania and Italy tables have been fulfilled and France are not complete but many data have already been added
- Other countries are empty

The reason for only few countries:

- At the last WG1 meeting we recognized that tables are not the good way to store data for a database.
- The question of a more safety way to save all the data have also been mentioned, but it will depend on the database format.



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#### Next steps:

- We need to define the format of the database with WG2 and WG3.
- We have to go further in collecting data, whatever the format, to be ready to fill the database when it will be ready.
- We decided to wait, to avoid to entering data twice.

#### Some problems:

- Online databases, like any other websites are weak in regard to time (website lifetime: 3 to 5 years)
- Leads to three mains questions:
  - o Where to host the online database and how to fund it? (It could be taken in charge by the Neanderthal Museum?)
  - o Who will update it?
  - o How to save all the data, at least ones about Neanderthal remains, in a more safety way? (Written stones: very robust but not easy to use / Published books regularly, each 5 – 10 years for example)

Francesca Romagnoli, Leader of WG 2, presented the work and activities of the WG2 (5 online WG2 meetings and several email exchanges, increasing WG2 network, collaborations with WG4 on iNEAL newsletter and “Neanderthal travel project” coordinated by Jean-Luc Voisin, WG2 members participated in STMS call as both hosting early career investigator and supporting an investigator applying in the call; several talks at the iNEAL EAA2021 session; organisation of the first Training School at the Università La Sapienza di Roma and DANTE laboratory (online) “Qualitative and quantitative methods for the study of Middle Palaeolithic material culture” (20 participants from 11 countries)). Furthermore, Francesca Romagnoli presented the WG2 main aims:

- Improve our understanding of Neanderthal behaviours and adaptations in different landscape at a local and European scale of analysis from a multidisciplinary perspective
- Improving knowledge of the archaeological records from areas where the publication language is little known (mainly non-English and French publications)
- Improving understanding for lack of evidences in specific areas and chronologies (e.g.; historiographic bias versus geomorphological bias)
- Improving collaborations between members to start novel collective projects and studies of archaeological collections to improve shared methodologies, comparisons between sites and regional data

Francesca Romagnoli presented the contributions to the iNEAL aims:

- Name of the site
- Geographical coordinates
- Geographical setting
- Type of site (open air / rockshelter / cave)
- Excavated / survey spot



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- Years of field investigation
- Presence of stone tools (rich / poor collection)
- If possible, main techno-complex (Levallois / Quina / etc.)
- Main cultural definition (Mousterian / Micoquien / etc.)
- Main raw material exploited (chert / radiolarite / quartzite / etc.)
- Presence of local and regional raw material (we use the Binford model for foraging: <10 Km = local / >10 Km = regional). We also indicate the presence of resources coming from more than 50 Km that have specific implications for mobility and regional networks.
- Presence of faunal remains (rich / poor collection)
- Presence of human remains (for Israel we will include H. sapiens fossil evidences during MIS 5-3 because this is an exceptional case and is difficult to differentiate the Neanderthal sites unless there are anthropological remains)
- Dating (time spanning of the whole stratigraphic sequence and presence of absolute dating)
- Main scientific literature (monographs & language, papers, popular science publications)
- Who is in charge of the archaeological collections (people &/ institution)
- Accessibility of the site
- Who is in charge of the site management (for possible tourist visit and heritage projects).

Francesca Romagnoli also presented the open questions:

- How to standardise the name of the site
- How to integrate data needed in the other WG and arrive to a collective, shared dataset
- According to previous point, how to standardise the dataset and select the degree of deepening in information
- Which is the aim of the iNEAL collective database
- How we will avoid duplicating existing database
- The action chair and vice-chair should start organising meeting with all WG coordinators/members to clarify previous doubts and help in organise the next steps and activities

Damian Stefanski, member of WG2, continued and presented the visualization on human remains sites and data entry. Damian Stefanski presented the problem of different and local names of sites, and also non-Latin alphabet.

After the lunch break, at 14:30, a general discussion started. Andrew Kandel, from the ROCEEH group suggested the organization of a workshop on how to use the ROAD database. As everybody agreed, the program of the meeting was adjusted and workshop was scheduled for 12 October, starting at 9:30.

Several Action participants took part in the discussion (Judith Beier, Trine Kellberg Nielsen, Miriam Haidle, Ivor Janković, Susanna Sawyer, Katerina Harvati, Dorothee Drucker, etc.) concerning the inclusion of specific type of data that researchers of various expertises would benefit from; genetic data (has it been sampled, how much



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has been sampled, is there collagen, sediment, DNA); limitation to human fossils sites instead of human fossils only, etc.

Katerina Harvati, Leader of WG1, suggested that WG1 compiles fossil lists, that WG2 and WG3 build on that list and includes the WG2 and WG3 relevant data, that WG4 adds their relevant data (e.g. where the material is kept).

Miriam Haidle, University of Tübingen, suggested that each WG finds a person who will check the data. After a short discussion, it was agreed to ask individuals to check information from their countries.

The meeting ended at 15:40. The hosts took the group on a tour of their department and then to the Exhibit at the Paleontological collection Tübingen.

## Tuesday, October 12<sup>th</sup> 2021

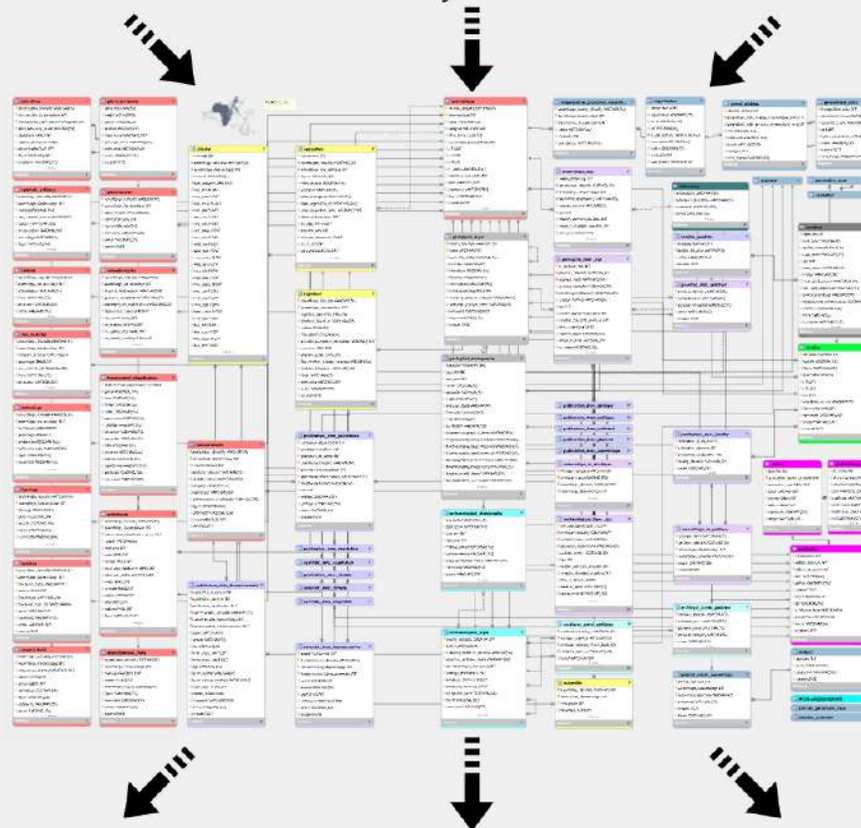
The meeting started at 9:30 with Andrew Kandel from the ROCEEH group showing how to use the ROAD database (<https://www.rocee.h.uni-tuebingen.de/roadweb/>). Every participant of the workshop received ROAD User Agreement (2018.11.30) with the data use policy (see annex 2) and had the opportunity to try its features.



Publication data

Analysis results

Geodata



Search results

Spatial visualization

csv export

- ROAD Workflow/da
- WebGIS
- view/edit data
- Toolbox
- data query
- user data
- ROAD Resources
- Data-Use
- Policy
- feedback
- logout
- loginname: iNEAL06
- groupname: demogroup



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After a short break, the discussion continued.

It was agreed that each WG invites participants to join the Action, which will be approved by the Management Committee.

It was agreed that the catalogue should be a printed and downloadable book as a product of the Action, funded in the Grant Period 4 of the Action.

It was agreed that Ivor Janković sends a pdf document of Oakley 1971 to everyone to have a look of how it is structured and to propose adding new categories (e.g. is there a virtual entry and where). It was agreed to not include photographs to the catalogue.

Sanjin Mihelić, Leader of WG4, updated the participants on the work of the WG4 and future plans. He presented the overview of WG 4 agenda:

- WG 4 consists primarily (but not exclusively) of researchers experienced in public dissemination of scientific data, museum specialists and other relevant interested parties
- Other stakeholders, such as representatives of local government, small and medium enterprises, IT specialists, tourist workers and museum workers, will be strongly encouraged to join discussions of this WG, and participate in symposia and public lectures and other events planned as a part of the outcome of WG 4
- a special attention and invitation to all public dissemination events (e. g. public lectures, exhibits) is aimed at the general public
- Special attention is given to potential positive impacts different aspects of Neandertal heritage, like museum displays or archaeological sites may have on the socio economic development of a given community through mediation of tourism
- This perspective underscores the public and touristic attractiveness of tangible and intangible aspects of the Neandertal story, while exhibits and heritage sites are considered as tourist resources
- Consequently, their management and valorization for purposes of tourism enter the domain of destination management, as a continuous process in which tourism industry, administration at various levels, and other stakeholders develop a destination with a view to fulfil a shared vision of its future WG 4 will invest a lot of effort to inform the destination management planning processes with regard to valorization of Neandertal heritage
- WG 4 will develop a package of informational, educational and didactic tools to be used for communicating topics relating to various facets of Neandertal legacy
- The package will be designed to cater for different publics, from general public, schools, civil society and local communities, tourism sector, heritage institutions, small and medium enterprises, as well as other interested parties (as a part of WG 4 action and RCO 3).
- The package will be used both by members of WG 4 as well as by supporters and associates, in order to fulfil the Action's agenda at the broadest possible level
- The tools will include a variety of means and methods of communication using both spoken and written word in combination with visual imagery, like public lectures, exhibits, workshops, courses, seminars and round tables on the one hand, and leaflets, textbooks, articles, manuals and guidelines on the other



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Furthermore, he gave an overview of WG 4's tasks and deliverables:

Task 4. 1. Exchange knowledge, experience and best practices on representation of archaeological and anthropological heritage

Task 4. 2. Pinpointing major problems and obstacles related to presentation and dissemination of sites and data (e.g. legislations, lack of relevant guidelines, procedures etc.)

Task 4. 3. Pinpointing challenges related to presentation of Neandertal legacy to specific target groups (age or interest specific)

Task 4. 4. Proposing measures to better exploit, incorporate and realise potential and existing data fund to maximise impact in society (smaller museum collections, sites etc.)

#### 12 DELIVERABLES OVER 48 MONTHS

- Reports (4) - end of each year
- Organization of public lectures, workshops and roundtables
- Educational kit on Neandertals for elementary and secondary schools
- Exhibit (2)
- Guidelines for best practices in
  - o heritage presentation
  - o management on Neandertal heritage
  - o creation of cultural itineraries at local, regional and national levels
- Handbook of good practice in valorisation of Neandertal heritage in tourism

#### RCO3

Include and engage various stakeholders that have interest in the Action's objectives.

It is crucial to bring the results on Neandertal research closer to the public, as there are many benefits from creating a dialogue and better understanding between scientists and non scientists.

Neandertals are a pan European phenomenon and as such there is a rich legacy they left throughout Europe. This legacy belongs to all of us, but there is no denying that we do not speak about it in a single and coherent voice.

#### INVOLVEMENT OF STAKEHOLDERS

It is one of the aims of the Action to bring together a truly representative sample of international scholars from more than a dozen European countries, covering all four pertinent areas of work.

It is envisaged that each member will play a pivotal role in their respective countries when it comes to generating interest and participation from other experts in their particular fields as well as from a broader inter and transdisciplinary research area.



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This will be ensured through extensive promotion of the scheme both within and beyond the boundaries of individual discipline(s), seeking to engage scholars policy makers public and private sector tourism industry SMEs local communities and other stakeholders in an open and continuous dialogue resulting in effective and successful collaborations on Neandertal related topics.

For this, workshops, presentations, seminars, symposia, roundtables and other methods of direct engagement and knowledge transfer will be used.

In order to achieve all the short and long term impacts, steps will be taken towards the creation of a broad network consisting of a number of stakeholders from different sectors

The common denominator for all the participants in the network will be the vision of Neandertal heritage as a growth asset, and the means to achieve this will be the creation of a cultural route.

Sanjin Mihelić continued with a report on WG 4's activities during Grant Period 1 (6 online meetings between February and June, WG 4 subgroups intensive meetings (Newsletter / website, VR project, Exhibition, other - EAA2021 Kiel, EAA2022 Budapest), organization of Training School *Valorization of Neanderthal heritage through the creation of cultural routes* from 27 to 29 September in Zagreb, Croatia), and plans for future events:

- 28th EAA Annual Meeting in Budapest, Hungary, 31 August - 3 September 2022 (<https://www.e-a-a.org/EAA2022>) and other conferences
- Webinars
- Roundtables
- Public lectures
- Training schools

Katerina Harvati informed everyone that the European Society for the Study of Human Evolution (ESHE) conference will take place in Tübingen in September 2022.

After the lunch break, Ivor Janković, the Action Chair, closed the meeting.



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## Core Group meeting

The Core Group meeting started at 15:00.

Present:

Action Chair: Ivor Janković (Croatia)

WG1 Leader: Katerina Harvati (Germany)

WG2 Leader: Francesca Romagnoli (Spain)

WF2 Substitute Leader: Trine Kellberg Nielsen (Denmark)

WG4 Leader: Sanjin Mihelić (Croatia)

STSM Coordinator: Florent Rivals (Spain)

Grant Manager: Morana Jarec (Croatia)

Francesca Romagnoli asked if smaller face-to-face meetings (e. g. WG2 meeting) can be organized, and there was a short discussion on the budget. Conclusion was that iNEAL can allocate budget to smaller meetings, but it would mean less participants for the WGs meeting (scheduled in Ravenna, in June 2022).

Katerina Harvati suggested that researchers (local organisers and others, PhD students, STSMs grantees etc.) in future meetings present their own work and projects, with the aim of networking. All agreed that presentations on current work and projects related to the iNEAL should be included in the agendas of future meetings, as networking events.

It was decided to ask for one big room for the meeting in Ravenna and two smaller rooms, just in case for break-out sessions.

### Minutes prepared by:

Morana Jarec, Grant Manager

Annexes:

1. Agenda
2. ROCEEH Out of Africa Database (ROAD) User agreement (2018.11.30)
3. Attendance list



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## ANNEX 1 – Agenda

### CA19141: INTEGRATING NEANDERTAL LEGACY: FROM PAST TO PRESENT (iNEAL)

#### 2<sup>nd</sup> Working Groups meeting

Eberhard Karls University of Tübingen, Rümelinstrasse 23, 72070 Tübingen, Germany

11-12 October 2021

#### AGENDA

#### Monday, October 11<sup>th</sup> 2021

- 9:30-10:00** Registration
- 10:00-11:00** MAIN SESSION: Address from Action Chair (**Ivor Janković, ACTION CHAIR**)  
Update on Action status, major issues to discuss at the WG meetings (**Ivor Janković, ACTION CHAIR**)  
General discussion
- 11:00-11:30** *Coffee break*
- 11:30-13:00** Working Groups meetings – parallel sessions of the WG 1 and WG 2  
*For this meeting, members of the WG 3 and WG 4 will join discussions in the meetings of WG 1 or WG2.*
- Working Group 1: FOSSIL DATA**  
Welcome address and status of the Action's agenda of the WG 1  
(**Katerina Harvati, WG1 LEADER**)  
*Databases – best practices and suggestions for templates.*
- Working Group 2: CULTURAL DATA**  
Welcome address and status of the Action's agenda of the WG 2  
(**Francesca Romagnoli, WG2 LEADER**)  
*Databases – best practices and suggestions for templates.*
- 13:00-14:30** *Lunch break*
- 14:30-15:30** MAIN SESSION  
Update on the discussion of the WG 1 meeting (20 min) (**Katerina Harvati, WG1 LEADER**)  
Update on the discussion of the WG 2 meeting (20 min) (**Francesca Romagnoli, WG2 LEADER**)  
General discussion (20 min)
- 16:00-18:00** Exhibit, Paleontological collection Tübingen (Hölderlinstr. 12, 72074 Tübingen (currently no entrance from Sigwartstr.!) (*optional, no entrance fee*)



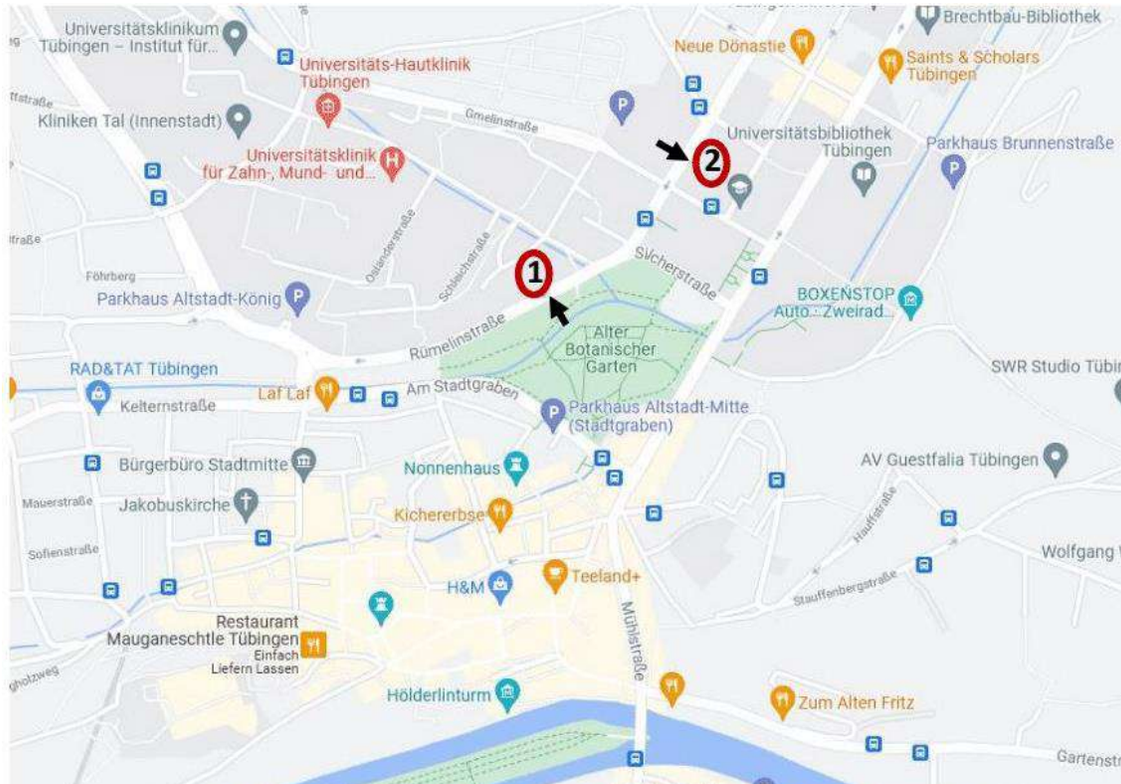
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## Tuesday, October 12<sup>th</sup> 2021

- 09:30-11:00** Working Groups meetings – parallel sessions of the WG 1 and WG 2  
*For this meeting, members of the WG 3 and WG 4 will join discussions in the meetings of WG 1 or WG2.*
- Working Group 1 FOSSIL DATA**  
*Missing expertises, missing data. Problems and potential*
- Working Group 2 CULTURAL DATA**  
*Missing expertises, missing data. Problems and potential*
- 11:00-11:30** *Coffee break*
- 11:30-12:30** MAIN SESSION  
Update on the discussion of the WG 1 meeting (20 min) (Katerina Harvati, WG1 LEADER)  
Update on the discussion of the WG 2 meeting (20 min) (Francesca Romagnoli, WG2 LEADER)  
General discussion (20 min)
- 12:30-13:30** *Lunch break*
- 13:30-14:45** MAIN SESSION: Update on the work of the WG 4 and future plans (30 min) (Sanjin Mihelić, WG4 LEADER)  
General discussion, ideas and suggestions (45 min)
- 14:45-15:00** Summary and Closing (Ivor Janković, ACTION CHAIR)
- Core Group meeting**
- 15:30-16:00** CORE GROUP MEETING (*only for CG members*)



## Main locations



Arrows indicate the location of the (current) main entrances.

### 1) **INA: Institute for Archaeological Sciences (Institut für naturwissenschaftliche Archäologie)**

Address: Rümelinstr. 23, 72072 Tübingen

When: Monday & Tuesday, 11.-12.10.2021, starting 9:30 in H404

Rooms: Rooms will be well-signposted

Main session: H404 (1<sup>st</sup> floor in the elevator; 2 floors upstairs from main entrance)

WG1: 602 (3<sup>rd</sup> floor in the elevator; 4 floors upstairs from main entrance)

WG2: same as main session

Bus stops nearby: Rümelinstraße & Hölderlinstraße

### 2) **Museum: Paleontological collection Tübingen** (optional, no entrance fee)

Address: Hölderlinstr. 12, 72074 Tübingen (currently no entrance from Sigwartstr.!)

When: Monday, 11.10.2021, between 16:00-18:00

What: independent exploration of the exhibit

How far from INA: ca. 5 minutes on foot

Further information: <https://www.unimuseum.uni-tuebingen.de/en/collections/paleontological-collection.html>



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## ANNEX 2 – ROCEEH Out of Africa Database (ROAD) User Agreement (2018.11.30) ROCEEH Out of Africa Database (ROAD)

### Data Use Policy

The research center, "The Role of Culture in Early Expansions of Humans" (ROCEEH, [www.rocee.org](http://www.rocee.org)), provides data available through the ROCEEH Out of Africa Database (ROAD) free to users for non-commercial purposes (<http://creativecommons.org/licenses/>).

Research which makes use of data obtained from ROAD should cite the original publication, when possible, or if not, the ROCEEH research center. Holistic studies should seek solutions that ultimately lead to an entry in the web of science. Normal ethics apply to co-authorship of scientific publications.

Users should invite a contributor of data to be a co-author:

- If a user makes significant use of any individual contributor's data
- If any individual contributor's data comprises a substantial portion of a larger dataset analyzed or
- If a contributor makes a significant contribution to the analysis of the data or to the interpretation of the results.

For comparative studies which make use of numerous datasets, it may not be practical, possible, or reasonable to contact all of the contributors and make them co-authors. Nonetheless, in no circumstance should authorship be attributed to data contributors, individually or collectively, without their explicit consent. Any use of data from ROAD should include the following text, or a similar phrasing, in the acknowledgments:

"Data were obtained from the ROCEEH Out of Africa Database (ROAD) (<http://www.rocee.org>), and the work of the data contributors and ROAD community is gratefully acknowledged."

We request that you send us a copy of the published work, or a link to the electronic resource. Your assistance helps the ROCEEH Team to document the usage of the ROAD database. We also advise you to send a copy to the data contributor as well as the relevant constituent community (e.g., a ROCEEH working group).

With my signature I acknowledge the above mentioned terms and conditions of using ROAD.

Name (in block letters)

11/10/2021 Tübingen



## ANNEX 3 – Attendance list

| Participant                   | 2021-10-11                          | 2021-10-12                          |
|-------------------------------|-------------------------------------|-------------------------------------|
| Auffermann, Bärbel            | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Beier, Judith                 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Benazzi, Stefano              | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Bocherens, Herve              | <input type="checkbox"/>            | <input checked="" type="checkbox"/> |
| Buzi, Constantino             | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Conard, Nicholas              | <input type="checkbox"/>            | <input type="checkbox"/>            |
| Drucker, Dorothee             | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Elefanti, Paraskevi           | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Galdies, Johann               | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Giulia, Marciani              | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Haidle, Miriam                | <input checked="" type="checkbox"/> | <input type="checkbox"/>            |
| Hajdas, Irka                  | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Harvati, Katerina             | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Janković, Ivor                | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Jarec, Morana                 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Kaminská, Ľubomíra            | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Kandel, Andrew                | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Karakostis, Alexandros Fotios | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Kellberg Nielsen, Trine       | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Kiessling, Karin              | <input checked="" type="checkbox"/> | <input type="checkbox"/>            |
| Kuhlwilm, Martin              | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Leskovar, Tamara              | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Mihelić, Sanjin               | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Nemergut, Adrián              | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Posth, Cosimo                 | <input checked="" type="checkbox"/> | <input type="checkbox"/>            |
| Rivals, Florent               | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Röding, Carolin               | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Romagnoli, Francesca          | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Sawyer, Susanna               | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Siali, Christina              | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Škrdla, Petr                  | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Stefański, Damian             | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Tourloukis, Vangelis          | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Voisin, Jean-Luc              | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| <b>Total attendees:</b>       | <b>32</b>                           | <b>30</b>                           |