Follow up Committee Meeting 24/04/2018 for Neandertal\_3D project

Salle Dupont, Service Géologique de Belgique, Rue Jenner 13

LIST OF PARTICIPANTS

PROJECT MEMBERS

1. Tara Chapman (TC), Operational Direction Earth and History of Life, Royal Belgian Institute of Natural Sciences, Brussels (RBINS), Belgium.
2. Caroline Polet (CP), Operational Direction Earth and History of Life, Royal Belgian Institute of Natural Sciences, Brussels (RBINS), Belgium.
3. Serge Van Sint Jan (SVSJ), Laboratory of Anatomy, Biomechanics and Organogenesis (LABO), Faculty of Medicine, Université Libre de Bruxelles (ULB), Brussels, Belgium
4. Victor Sholukha (VS), Laboratory of Anatomy, Biomechanics and Organogenesis (LABO), Faculty of Medicine, Université Libre de Bruxelles (ULB), Brussels, Belgium
5. Laurence Cammaert (LC), Association pour la Diffusion de l'information archéologique (ADIA), Brussels, Belgium
6. Bart Jansen (BJ), Department of Electronics and Informatics (ETRO), Vrije Universiteit Brussel (VUB), Belgium
7. Panagiotis Gonidakis (PG), Department of Electronics and Informatics (ETRO), Vrije Universiteit Brussel (VUB), Belgium

FOLLOW UP COMMITTEE

1. Dominique Adriaens (DA), Ghent University, Belgium
2. Frederik Timmermans (FT), Universum Digitalis, Belgium
3. Daniel Garcia-Martinez (DGM), Spanish National Research Council, Spain
4. Cécile Jungels (CJ), Préhistomuseum, Flémalle, Belgique

AGENDA

12pm – Lunch

12.40pm – Brief introduction from follow up committee and short presentations from partners ULB, RBINS and VUB and subcontractor ADIA

1.10pm Introduction to project and tasks from work packages

1.20pm – Presentation of lhpFusionBox

1.30pm WP2. Requirements from literature and user definitions for lhpFusionBox

1.50pm WP3 New development in lhpFusionBox

2.10pm WP3 Shape estimation and muscle wrapping

2.30pm - Tea/Coffee

2.50pm WP4 Model 3D printing

3.10pm WP5 Website

3.30pm WP6 Serious gaming plan

3.50pm WP7 Dissemination

4.00pm Testing of lhpFusionBox and any other questions

NOTES FROM MEETING

The follow up committee members presented themselves and project partners presented themselves and their institutions. This was followed by an introduction to the project and the aims of the different workpackages. Project partners and subcontractors then presented the different workpackages and the progress made within those workpackages as per the agenda.

WP3: Following the presentation of WP3, DA suggested that it may be good to do friction on the model for muscle wrapping if possible.

WP4: DGM stated that the material BVA was very good for use in the 3D printer as opposed to PLA.

WP7: DGM and DA suggested that the fossils could also be disseminated on Morphosource and NESPOS. DGM also suggested that the lhpFusionBox could be disseminated via YouTube (with videos on how to use the programme), as part of an ESHE workshop, in the Journal of Anthropological Sciences (Do it yourself section), JHE or AJPA journals news and views sections. DGM also mentioned the Wenner Gren foundation for future grants on creating workshops on lhpFusionBox.