

Contents

Preface by the Series Editor	9
Edeltraud Aspöck Old Excavation Data – What Can We Do? An Introduction	11
Jon Michael Frey The ARCS Project: A ‘Middle Range’ Approach to Digitised Archaeological Record	25
Miller C. Prosser – Sandra R. Schloen Unlocking Legacy Data: Integrating New and Old in OCHRE	39
Birger Ekornåsvåg Helgestad The Ur Digitisation Project: Delving into Woolley’s Legacy	53
Federico Zaina Back to the Archive: The Challenge of Old Excavation Data from Ancient Mesopotamia ...	65
Edeltraud Aspöck – Gerald Hiebel – Karin Kopetzky – Matej Ďurčo A Puzzle in 4D: Archiving Digital and Analogue Resources of the Austrian Excavations at Tell el-Daba, Egypt	79
Matthias Kucera – Wolfgang Neubauer – Sandra Müller – Milena Novak – Juan Torrejón-Valdelomar – Mario Wallner – Alois Hinterleitner – Andreas Lenzhofer – Christoph Traxler The Tell el-Daba Archaeological Information System: Adding the Fourth Dimension to Legacy Datasets of Long-Term Excavations (A Puzzle in 4D)	101
Index	121

Weblinks of Projects in this Volume

Aspöck et al.: A Puzzle in 4D

Project website: <<https://4dpuzzle.orea.oeaw.ac.at/>> (last accessed 8 Oct. 2019)

Github: <<https://github.com/acdh-oeaw/4dpuzzle>> (last accessed 25 June 2020)

The Tell el-Daba documentation archive: <<http://hdl.handle.net/21.11115/0000-000C-4F1C-E>>

Frey: The Archaeological Resource Cataloging System (ARCS)

Project website: <<https://arcs.matrix.msu.edu/>> (last accessed 10 June 2020)

Github: <<https://github.com/matrix-msu/arcs>> (last accessed 25 June 2020)

ARCSCore metadata schema: <<https://github.com/matrix-msu/ARCSCore>>

Helgestad: Ur Online Project

Project website: <<http://www.ur-online.org/>> (last accessed 8 Oct. 2019)

Github: <<https://github.com/sashafr/uronline>> (last accessed 25 June 2020)

Kucera et al.: Archaeological Information System (AIS)

HMC+ Workflow: <https://4dpuzzle.orea.oeaw.ac.at/video_hmc/> (last accessed 8 Oct. 2019)

Prosser/Schloen: OCHRE Data Service (ODS)

Project website: <<http://ochre.uchicago.edu/>> (last accessed 19 Aug. 2019)

Zaina: OrientLab

Project website: <<http://www.orientlab.net/>> (last accessed 24 Aug. 2019)