

Manh Tu Vu & Marie Beurton-Aimar, PapyTwin Net: A Twin Network for Greek Letters Detection on Ancient Papyri.

Apostolos Antonacopoulos, Christian Clausner, Maud Ehrmann, Kai Labusch, Clemens Neudecker & Randy Wilson (edd.), Proceedings of the 7th International Workshop on Historical Document Imaging and Processing (HIP '23), August 25-26, 2023, San Jose, CA, USA (New York, 2023) pp. 43-48.

<https://doi.org/10.1145/3604951.3605522>

Introduces PapyTwin, a deep neural network which consists of two subnetworks, the first and second twin, which cooperate together to address the challenge of detecting Greek letters on ancient papyri.

2023-0317