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Accueil > An Integrated System For Generating And Correcting Polytonic Greek OCR (Bruce Robertson, Federico Boschetti)

AN INTEGRATED SYSTEM FOR GENERATING AND CORRECTING POLYTONIC GREEK OCR (BRUCE ROBERTSON, FEDERICO BOSCHETTI)

The digital books revolution has left behind scholars working with ancient Greek: the most important impediments to digitizing polytonic Greek have been the lack of a high-quality optical character recognition for this script, especially under open-source licenses, and an assisted editor for polytonic Greek proof-reading. We present a integrated system that fills these critical gaps, making it possible for polytonic Greek texts to be digitized en masse by Rigaudon OCR, a complete suite of scripts, python code and data required for producing polytonic Greek OCR. The output provided by Rigaudon OCR is post-processed and piped to the CoPhiProofReader web application.
