

4-30-2018

Dataset to Assessing the Potential Use of High Efficiency Video Coding (HEVC) and High Efficiency Image File Format (HEIF) in Archival Still Images.

Michael J. Bennett

University of Connecticut - Storrs, michael.bennett@uconn.edu

Follow this and additional works at: https://opencommons.uconn.edu/libr_pubs

Recommended Citation

Bennett, Michael J., "Dataset to Assessing the Potential Use of High Efficiency Video Coding (HEVC) and High Efficiency Image File Format (HEIF) in Archival Still Images." (2018). *Published Works*. 62.
https://opencommons.uconn.edu/libr_pubs/62

Images found in this archive have the following attributions:

"born_digital_color.tif" Â© Copyright 2017 Michael J. Bennett. Licensees may copy, distribute, display, and perform the work and make derivative works and remixes based on it only for non-commercial purposes.

"medium_format_color_01" Vachon, J. (1943, April). Rural school children, San Augustine County, Texas | Library of Congress. Retrieved April 30, 2018, from <https://www.loc.gov/item/2017878821/>

"medium_format_color_02" Vachon, J. (1942, April). Wisdom, Montana | Library of Congress. Retrieved April 30, 2018, from <https://www.loc.gov/item/2017877925/>

"map.tif" University of Connecticut Library

"card.tif" University of Connecticut Library Archives and Special Collections
<http://archives.lib.uconn.edu/islandora/object/20002:859989696/datastream/OBJ>