Fast image quantization with efficient color clustering (Retraction Notice)

Yingying Liu¹

¹Sungkyunkwan University (Korea, Republic of)

Proceedings Volume 12644, International Workshop on Frontiers of Graphics and Image Processing (FGIP 2022); 1264404 (2023) https://doi.org/10.1117/12.2668985

Event: International Workshop on Frontiers of Graphics and Image Processing (FGIP 2022) 21-23 October 2022, Beijing, China

Online Publication Date: 3 May 2023 Retracted from Publication: 18 March 2024

Publisher's Note: This paper, originally published on 3 May 2023, was retracted from the SPIE Digital Library on 18 March 2024 upon verification that it plagiarized significant content from the two papers below without appropriate citation:

Celebi, "Improving the performance of k-means for color quantization," published in Imaging and Vision Computing, Vol. 29, No. 4 (March 2011):

https://www.sciencedirect.com/science/article/abs/pii/S0262885610001411

Huang, "An Efficient Palette Generation Method for Color Image Quantization," published in Applied Sciences, 2021, 11: https://www.mdpi.com/2076-3417/11/3/1043