

REFERENCES

- [1] Hartomo, Kristoko Dwi. "Implementasi Metode Interpolasi Linear Untuk Pembesaran Resolusi Citra." *Teknoin* 11.3 (2006). Software available at <https://journal.uii.ac.id/jurnal-teknoin/article/view/89/48>. Accessed August 30, 2019
- [2] Aripin, Soeb. "Perancangan aplikasi perbaikan citra pada hasil screenshot menggunakan metode interpolasi linier." *Pelita Informatika: Informasi dan Informatika* 15.1 (2017). Software available at <https://ejurnal.stmik-budidarma.ac.id/index.php/pelita/article/view/122>. Accessed September 5, 2019
- [3] Astuti, Rini. "Penerapan Metode Interpolasi Linier dan Metode Super Resolusi pada Pembesaran Citra." *Jurnal Ilmiah INFOTEK* 1.2 (2016). Software available at <https://ejurnal.amikstiekomsu.ac.id/index.php/infotek/article/view/53>. Accessed September 5, 2019
- [4] Tinaliah, Tinaliah, and Triana Elizabeth. "Analisis Hasil Resolusi Citra Dengan Metode Interpolasi Nearest Neighbor, Interpolasi Bilinear, dan Interpolasi Bicubic." *JuSiTik: Jurnal Sistem dan Teknologi Informasi Komunikasi* 2.1 (2019): 34-38. Software available at <http://ojs.ukmc.ac.id/index.php/JUTSI/article/view/437>. Accessed August 30, 2019
- [5] Sharma, Sudhir, and Robin Walia. "Zooming Digital Images using Modal Interpolation." *International Journal of Application or Innovation in Engineering & Management (IJAIEM)* vol 2 (2013): 305-310. Software available at https://www.researchgate.net/profile/Robin_Walia/publication/274702043_Zooming_Digital_Images_using_Modal_Interpolation/links/552621a00cf24b822b40764b.pdf. Accessed November 28, 2019
- [6] Hidayat, Erwin Yudi, and Khafiizh Hastuti. "Analisis Steganografi Metode Least Significant Bit (LSB) dengan Penyisipan Sekuensial dan Acak Secara Kuantitatif dan Visual." *Techno. Com* 12.3 (2013): 157-167. Software available at <http://publikasi.dinus.ac.id/index.php/technoc/article/view/797>. Accessed November 30, 2019