

## **DAFTAR PUSTAKA**

1. Jonathan Sachs, “Digital Image Basics,” 1996
2. M. Ketcham and V. Inmoonnoy, “The message notification for patients care system using hand gestures recognition,” in 2017 International Conference on Digital Arts, Media and Technology (ICDAMT), 2017, pp. 412–416
3. F. Umam and others, “Implementasi Sistem Pendekripsi Target Berdasarkan Upper Body Dan Warna Pada Robot Pengikut Manusia,” *J. Mikrotek*, vol. 1, no. 1, pp. 11– 16, 2018.
4. W. Sulistiyo, B. Suyanto, I. Hestiningsih, and others, “Rancang Bangun Prototipe Aplikasi Pengenalan Wajah untuk Sistem Absensi Alternatif dengan Metode Haar Like Feature dan Eigenface,” *JTET (Jurnal Tek. Elektro Ter.)*, vol. 3, no. 2, 2016.
5. R. Lumaris and E. Setyati, “DETEKSI DAN REPRESENTASI FITUR MATA PADA SEBUAH CITRA WAJAH MENGGUNAKAN HAAR CASCADE DAN CHAIN CODE,” *IDeaTech 2016*, 2016.
6. Zhandos and J. Guo, “An approach based on decision tree for analysis of behavior with combined cycle power plant,” in 2017 International Conference on Progress in Informatics and Computing (PIC), 2017, pp. 415–419.
7. E. Y. Puspaningrum and W. S. J. Saputra, “DETEKSI WAJAH DENGAN BOOSTED CASCADE CLASSIFIER,” *SCAN-Jurnal Teknol. Inf. dan Komun.*, vol. 13, no. 3, pp. 15–18, 2018.
8. Obukhov, “Haar classifiers for object detection with cuda,” in GPU Computing Gems Emerald Edition, Elsevier, 2011, pp. 517–544.