

Daftar Pustaka

- [1] Badan Pusat Statistik (2020). "Statistik Kriminal 2020". Jakarta: Badan Pusat Statistik (2020).
- [2] Awodele (2010). "PC Access Control Using Voice Authentication". Global Journal of Computer Science and Technology.
- [3] Ridwansyah, Muhammad Afif (2018). "Rancang Bangun Kunci Berbasis Suara Pada Pintu Pintar Dengan Menggunakan Metode Mel Frequency Cepstral Coefficient (MFCC) dan K-Nearest Neighbor (KNN)". Fakultas Teknik Elektro, Universitas Telkom.
- [4] Zinchenko, Kateryna, Chien-Yu Wu dan Kai-Tai Song (2016). "A Study on Speech Recognition Control for a Surgical Robot".
- [5] Handoko, Destian Tri (2018). "Voice Recognition Untuk Sistem Keamanan PC Menggunakan Metode MFCC dan DTW". Teknik Informatika, Fakultas Teknik, Universitas Nusantara PGRI Kediri.
- [6] Darma, Putra (2011). "Verifikasi Biometrika Suara Menggunakan Metode MFCC dan DTW". Teknologi Informasi, Fakultas Teknik, Universitas Udayana.
- [7] Fadhil, Muhammad (2018). "Identifikasi Pembicara Berdasarkan Suara Manusia Dengan Menggunakan Metode Dynamic Time Warping". Fakultas Teknik Elektro, Telkom University.
- [8] Abdul Malik, Ridwan (2019). "Design And Implementation Of Speaker Recognition Using MFCC And GMM Algorithm To Control Smart Home Device Based On IoT". Fakultas Teknik Elektro, Telkom University.
- [9] Sanjaya, Mada dan Zabidin Salleh (2014). "Implementasi Pengenalan Pola Suara Menggunakan Mel Frequency Cepstrum Coefficients (MFCC) dan Adaptive Neuro-Fuzzy Inferense System (ANFIS) Sebagai Kontrol Lampu Otomatis". Jurusan Fisika, Fakultas Sains dan Teknologi, Universitas Islam Negeri Sunan Gunung Djati Bandung.
- [10] Firdaos, Ahmad Saefudin (2017). "Sistem Pengamanan dan Pemantauan Sepeda Motor Menggunakan NFC (Near Field Communication) dan GPS (Global Positing System)". Universitas Komputer Indonesia.
- [11] Sidorova, Anna (2018). "Voice Authentication Based on the Russian-Language Dataset, MFCC Method and the Anomaly Detection Algorith". MEPHI Cryptology and cybersecurity department, Russia
- [12] Tamoto, Atsuki (2019). "Voice authentication by text dependent single utterance for in-car environment". School of Computer and Information, Hosei University, Koganei, Tokyo, Japan.
- [13] Kathiresh, M (2019). "Noise Concerned Accurate Voice Authentication System For Defense Sector". Department of Computer Science, Erode Arts and Science college, Erode.
- [14] D. Dimaunahan, Ericson (2017). "MFCC and VQ Voice Recognition Based ATM Security for the Visually Disabled". Electrical and Computer Engineering, Mapua University Manila, Philipppines.
- [15] Dai, Haipeng (2019). "Speech Based Human Authentication on Smartphones". State Key Laboratory for Novel Software Technology, Nanjing University, China.
- [16] Dinata, Candra. Diyah Puspitaningrum dan Ernawati (2017). "Implementasi Teknik Dynamic Time Warping (DTW) Pada Aplikasi Speech To Text". Program Studi Teknik Infomatika, Fakultas Teknik, Universitas Bengkulu.
- [17] Kamil Hasan Al-Ali, Ahmed (2017). "Hybrid DWT and MFCC feature warping for noisy forensic speaker verification in room reverberation". School of Electrical Engineering and Computer Science, Queensland University of Technology, Brisbane, Australia.
- [18] Ryamizard, Alif Fajri (2018). "Deteksi Nada Tunggal Alat Musik Kecapi Bugis Makassar Menggunakan Metode Mel Frequency Cepstral Coefficient (MFCC) Dan Klasifikasi K-Nearest Neighbour (KNN)". Fakultas Teknik Elektro, Universitas Telkom.
- [19] Fadli, Imam (2016). "Kendali pintu Air Otomatis Berbasis Speech Recognition Menggunakan Metode MFCC dan Jaringan Syaraf Tiruan". Ilmu Komputer, Universitas Budi Luhur Jakarta.

- [20] Dirgantoro, Kevin Putra (2018). "Perbandingan Steganalisis Sinyal Wicara Berformat WAV dengan Metode Analisis Cepstral dan Mel-Frequency Cepstral Coefficient (MFCC)". Fakultas Teknik Elektro, Telkom University.