

canggih. Selain itu, penggabungan informasi klinis dan karakteristik perilaku dapat meningkatkan akurasi dan keandalan sistem deteksi dini autisme.

## Daftar Pustaka

- [1] Clark M., Adams D. 2020. *The self-identified positive attributes and favourite activities of children on the autism spectrum*. Elsevier B. V. Research in Autism Spectrum Disorders, Volume 72, 101512, ISSN 1750-9467, <https://doi.org/10.1016/j.rasd.2020.101512>.(<https://www.sciencedirect.com/science/article/pii/S1750946720300027>)
- [2] Gosling C.J., Cartigny A., Mellier B. C., Solanes A., Radua J. dan Delorme R. 2022. *Efficacy of psychosocial interventions for Autism spectrum disorder: an umbrella review*. nature.com. Molecular Psychiatry, 27:3647–3656; <https://doi.org/10.1038/s41380-022-01670-z>
- [3] Martinez Y., Cid D., Hinojosa L., Belmontes A., Reyes O., Gonzalez S., Leon S.D., Torres K., Reyna A., Solis A., Gomez J., Valdez T. 2023. *Conditions Associated with Autism*. DHR Proceedings. Special Edition: Junior Clinical Research, Vol. 3 No. S2. <https://doi.org/10.47488/dhrp.v3iS2.100>
- [4] Kalb L. G., Singh V., Hong J. S., Holingue C., Ludwig N. N., Pfeiffer D., Reetzke R., Gross A. L., Landa R. 2022. *Analysis of Race and Sex Bias in the Autism Diagnostic Observation Schedule (ADOS-2)*. JAMA Network. JAMA Network Open. 2022;5(4):e229498. doi:10.1001/jamanetworkopen.2022.9498
- [5] Jain S., Tripathy H. K. , Mallik S., Qin H., Shaalan Y. dan Shaalan K.. 2023. "Autism Detection of MRI Brain Images Using Hybrid Deep CNN With DM-Resnet Classifier;" in *IEEE Access*, vol. 11, pp. 117741-117751, doi: 10.1109/ACCESS.2023.3325701. keywords: {Feature extraction;Magnetic resonance imaging;Image segmentation;Autism;Signal processing algorithms;Deep learning;Classification algorithms;Autism detection;MRI images;segmentation;VGG feature extraction;ResNet;dwarf mongoose optimization},
- [6] Roosandriantini J., Putranda R., Wahyuningsih Y., Christela Y. O., Christin E. Y. 2023. *Face Expression Recognizer dengan Convolutional Neural Network untuk Membantu Penderita Autisme Mengenali Ekspresi Wajah Seseorang*. JITET (Jurnal Informatika dan Teknik Elektro Terapan), vol. 11 No.3.DOI: <https://doi.org/10.23960/jitet.v11i3.3108>
- [7] Rabbi, M.F. dkk. 2023. *Autism Spectrum Disorder Detection Using Transfer Learning with VGG 19, Inception V3 and DenseNet 201*. In: Santosh, K., Goyal, A., Aouada, D., Makkar, A., Chiang, YY., Singh, S.K. (eds) Recent Trends in Image Processing and Pattern Recognition. RTIP2R 2022. Communications in Computer and Information Science, vol 1704. Springer, Cham. [https://doi.org/10.1007/978-3-031-23599-3\\_14](https://doi.org/10.1007/978-3-031-23599-3_14)
- [8] Agustiani S., Pribadi D., Junaidi A., Wildah S. K., Mustopa A., dan Arifin Y. T. 2023. *Convolutional Neural Networks for Classification of Lung Cancer Based on Histopathological Images*. TELEMATIKA, Vol. 16, No. 2, pp. 82-90. Universitas AMIKOM PURWOKERTO,
- [9] Sherkatghanad Z., Akhondzadeh M., Salari S., Zomorodi-Moghadam M., Abdar M., Acharya U.R., Khosrowabadi R. and Salari V. 2020. *Automated Detection of Autism Spectrum Disorder Using a Convolutional Neural Network*. Front. Neurosci. 13:1325. doi: 10.3389/fnins.2019.01325
- [10] Aisuwarya R., Samala A. D., Derisma, Wirandi H. P., Putra D. I., Salsabila D. R., Novani N. P. 2023. Proyek Antarmuka Microcontroller dan Single Board Computer Skala Prototipe. Eureka Media Aksara: Anggota IKAPI Jawa Tengah NO. 225/JTE/2021
- [11] Ahmed I. A., Senan E. M., Rassem T. H., Ali M. A. H., Shatnawi H. S. A., Alwazer S. M., Alshahrani M. 2022. *Eye Tracking-Based Diagnosis and Early Detection of Autism Spectrum Disorder Using Machine Learning and Deep Learning Techniques*. MDPI. Electronics, 11(4), 530; <https://doi.org/10.3390/electronics11040530>
- [12] Raj Suman, Masood S. 2020. *Analysis and Detection of Autism Spectrum Disorder Using Machine Learning Techniques*. Elsevier B. V. Procedia Computer Science 167, 994–1004
- [13] Thabtah F. dan Peebles D. 2020. *A new machine learning model based on induction of rules for autism detection*.SAGE: sagepub. Health Informatics Journal, Vol. 26(1) 264 –286. <https://doi.org/10.1177/1460458218824711>
- [14] Farooq M. S., Tehseen R., Sabir M. & Atal Z. 2023. *Detection of autism spectrum disorder (ASD) in children and adults using machine learning*. Nature.com. Scientific Reports, 13:9605. doi: | <https://doi.org/10.1038/s41598-023-35910-1>