

Archivo de texto	Título del artículo	Referencia
org-021.txt	Facial emotion recognition through artificial intelligence	Jesús A. Ballesteros, Gabriel M. Ramírez V., Fernando Moreira, Andrés Solano, Carlos A. Pelaez, Facial emotion recognition through artificial intelligence, Frontiers in Computer Science, volume 6, 2024, https://doi.org/10.3389/fcomp.2024.1359471
org-022.txt	Global adoption of facial recognition technology with special reference to India—Present status and future recommendations	Ankita Guleria, Kewal Krishan, Tanuj Kanchan, Global adoption of facial recognition technology with special reference to India—Present status and future recommendations, Journal of Applied Psychology, 2024 https://doi.org/10.1177/002580242412277
org-023.txt	Decoding face recognition abilities in the human brain	Simon Faghel-Soubeyrand, Meike Ramon, Eva Bamps, Matteo Zoia, Jessica Woodhams, Anne-Raphaelle Richoz, Roberto Caldara, Frédéric Gosselin, Ian Charest, Decoding face recognition abilities in the human brain, PNAS Nexus, Volume 3, Issue 3, March 2024, pgae095, https://doi.org/10.1093/pnasnexus/pgae095
org-024.txt	Advances in Facial	Kopalidis, T.; Solachidis,

	Expression Recognition: A Survey of Methods, Benchmarks, Models, and Datasets	V.; Vretos, N.; Daras, P. Advances in Facial Expression Recognition: A Survey of Methods, Benchmarks, Models, and Datasets. Information 2024, 15, 135. https://doi.org/10.3390/info15030135
org-025.txt	ARTIFICIAL INTELLIGENCE ALGORITHMS IN FACE RECOGNITION AND OBJECT DETECTION	Makhmudova , S. Y., & Sharopova, B. A. (2024). ARTIFICIAL INTELLIGENCE ALGORITHMS IN FACE RECOGNITION AND OBJECT DETECTION. Innovative Development in Educational Activities, 3(4), 146–150. Retrieved from https://openidea.uz/index.php/idea/article/view/2218
org-026.txt	Facial recognition technology: is it ready to be used in public health surveillance?	Vera Lúcia Raposo, Li Du, Facial recognition technology: is it ready to be used in public health surveillance?, International Data Privacy Law, Volume 14, Issue 1, February 2024, Pages 66–86, https://doi.org/10.1093/idpl/ipad021
org-027.txt	Revolutionizing Pandemic Healthcare: Mask Detection and Patient Face Recognition	S. Saraswat, S. Singh, P. Middha, P. Thirwani and H. Rohilla, "Revolutionizing Pandemic Healthcare: Mask Detection and Patient Face Recognition," 2024 14th International Conference on Cloud Computing,

		<p>Data Science & Engineering (Confluence), Noida, India, 2024, pp. 888-892, doi: 10.1109/Confluence60223.2024.10463246.</p> <p>keywords: {Pandemics;Hospitals;Face recognition;Disasters;Computational modeling;Classification algorithms;Face detection;Patient face detection;Mask detection;Deep learning;Transfer learning},</p>
org-028.txt	Predicting Team Well-Being through Face Video Analysis with AI	<p>Moritz Müller, Dupuis, A., Zeulner, T., Vazquez, I., Johann Hagerer, & Gloor, P. A. (2024). Predicting Team Well-Being through Face Video Analysis with AI. Applied Sciences (Basel), 14(3), 1284–1284.</p> <p>https://doi.org/10.3390/ap14031284</p>
org-029.txt	Two Proposed Models for Face Recognition: Achieving High Accuracy and Speed with Artificial Intelligence	<p>Hind Moutaz Al-Dabbas, Raghad Abdulaali Azeez, & Akbas Ezaldeen Ali. (2024). Two Proposed Models for Face Recognition: Achieving High Accuracy and Speed with Artificial Intelligence. Engineering, Technology and Applied Science Research, 14(2), 13706–13713.</p> <p>https://doi.org/10.48084/et</p>

		asr.7002
org-030.txt	Design and implementation of a real-time face recognition system based on artificial intelligence techniques	Chang, C.-Y., Santra, Arpita Samanta, Chang, I-Hsiung., Wu, S.-J., Roy, D. S., & Zhang, Q. (2024). Design and implementation of a real-time face recognition system based on artificial intelligence techniques. Multimedia Systems, 30(2), 1–19. https://doi.org/10.1007/s00530-024-01306-y