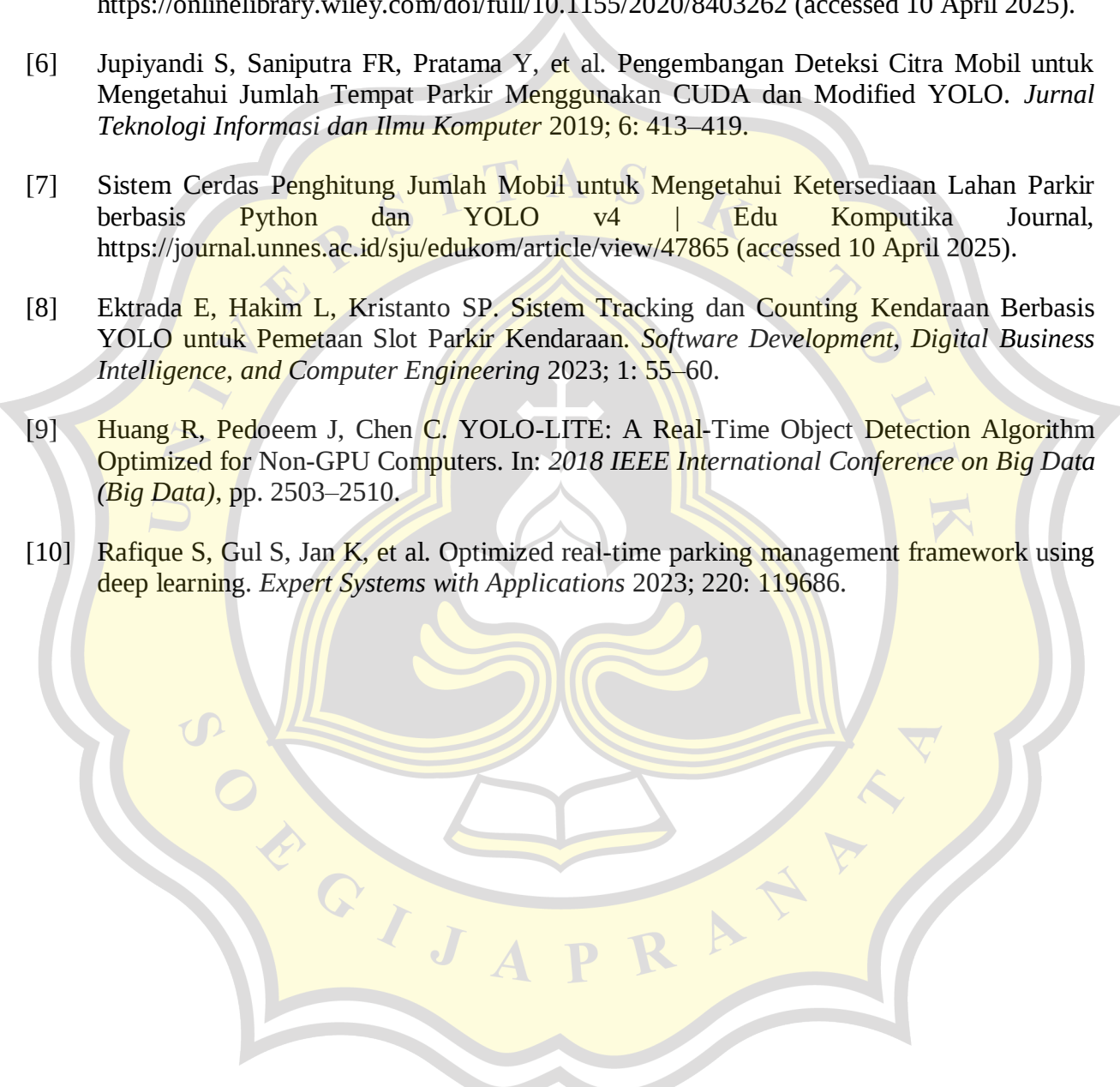




- [1] Zophie J, Triharminto HH. 9. Implementasi Algoritma You Only Look Once (YOLO) menggunakan Web Camera untuk Mendeteksi Objek Statis dan Dinamis. *Jurnal TNI Angkatan Udara*; 1. Epub ahead of print 2022. DOI: 10.62828/jpb.v1i1.50.
- [2] An Enhanced Car Parking Detection Using YOLOv8 Deep Learning Capabilities | IEEE Conference Publication | IEEE Xplore, <https://ieeexplore.ieee.org/abstract/document/10698155> (accessed 10 April 2025).
- [3] Shafiee MJ, Chywl B, Li F, et al. Fast YOLO: A Fast You Only Look Once System for Real-time Embedded Object Detection in Video. Epub ahead of print 18 September 2017. DOI: 10.48550/arXiv.1709.05943.

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- [4] Kim J-H, Kim N, Park YW, et al. Object Detection and Classification Based on YOLO-V5 with Improved Maritime Dataset. *Journal of Marine Science and Engineering* 2022; 10: 377.
- [5] Object Detection through Modified YOLO Neural Network - Ahmad - 2020 - Scientific Programming - Wiley Online Library, <https://onlinelibrary.wiley.com/doi/full/10.1155/2020/8403262> (accessed 10 April 2025).
- [6] Jupiyandi S, Saniputra FR, Pratama Y, et al. Pengembangan Deteksi Citra Mobil untuk Mengetahui Jumlah Tempat Parkir Menggunakan CUDA dan Modified YOLO. *Jurnal Teknologi Informasi dan Ilmu Komputer* 2019; 6: 413–419.
- [7] Sistem Cerdas Penghitung Jumlah Mobil untuk Mengetahui Ketersediaan Lahan Parkir berbasis Python dan YOLO v4 | Edu Komputika Journal, <https://journal.unnes.ac.id/sju/edukom/article/view/47865> (accessed 10 April 2025).
- [8] Ektrada E, Hakim L, Kristanto SP. Sistem Tracking dan Counting Kendaraan Berbasis YOLO untuk Pemetaan Slot Parkir Kendaraan. *Software Development, Digital Business Intelligence, and Computer Engineering* 2023; 1: 55–60.
- [9] Huang R, Pedoeem J, Chen C. YOLO-LITE: A Real-Time Object Detection Algorithm Optimized for Non-GPU Computers. In: *2018 IEEE International Conference on Big Data (Big Data)*, pp. 2503–2510.
- [10] Rafique S, Gul S, Jan K, et al. Optimized real-time parking management framework using deep learning. *Expert Systems with Applications* 2023; 220: 119686.