

- [1]Bishop, Richard. *Intelligent vehicle technology and trends*. 2005.
- [2]Smith, Aaron. "Nearly half of American adults are smartphone owners."  
*Pew Internet & American Life Project* 1 (2012).
- [3]Anagnostopoulos, Christos Nikolaos E., et al. "A license plate-  
recognition algorithm for intelligent transportation system applications."  
*Intelligent Transportation Systems, IEEE Transactions on* 7.3 (2006):  
377-392 .
- [4]Mori, Shunji, Hirobumi Nishida, and Hiromitsu Yamada. *Optical  
character recognition*. John Wiley & Sons, Inc., 1999.
- [5]Mithe, Ravina, SupriyaIndalkar, and NilamDivekar. "Optical character  
recognition." *International Journal of Recent Technology and  
Engineering (IJRTE)* Volume 2 (2013): 72-75.
- [6] AKIN, ILINA V. "A THESIS SUBMITTED TO THE GRADUATE  
SCHOOL OF NATURAL AND APPLIED SCIENCES OF MIDDLE  
EAST TECHNICAL UNIVERSITY." (2012).
- [7] D'Souza, Aaron, and SapremDalal. Automatic License plate  
Recognition System. Diss. 2011.
- [8] Rashid,Saqib, AsadNaeem, and Omer Ishaq. "Automated Number Plate  
Recognition using hough lines and template matching." *Proceedings of  
the World Congress on Engineering and Computer Science*. Vol. 1. 2012
- [9] Janota, Aleš, JiříZahradník, and JurajSpalek. "ATTRIBUTES  
SELECTION FOR LICENCE PLATE RECOGNITION BASED ON  
DECISION TREES." *ActaElectrotechnicaetInformatica* No 5.1 (2005):

- [10] Sivanandan, S., and Y. Saiyyad. "Automatic vehicle identification using license plate recognition for Indian vehicles." *Int. J. Comput. Appl* 2012 (2012): 23-28
- [11] Kapoor, Rajiv, Rajesh Birok, and DiviManoj. "Soundless Horn And Remote Patroller." *Vehicular Electronics and Safety (ICVES)*, 2014 IEEE International Conference on. IEEE, 2014.
- [12] Kaur, Sarbjit, and Sukhvir Kaur. "An Efficient Approach for Number Plate Extraction from Vehicles Image under Image Processing."
- [13] Rathore, Manisha, and SarojKumari. "TRACKING NUMBER PLATE FROM VEHICLE USING MATLAB."
- [14] Anagnostopoulos, Christos Nikolaos E., et al. "A license plate-recognition algorithm for intelligent transportation system applications." *Intelligent Transportation Systems, IEEE Transactions on* 7.3 (2006): 377-392.
- [15] Roy, Sourav, Amitava Choudhury, and Joydeep Mukherjee. "An Approach towards Detection of Indian Number Plate from Vehicle." *International journal of Innovative Technology & Exploring Engineering (IJITEE)* Volume-2, Issue-4 (2013).
- [16] Bailmare, MsSushama H., and A. B. Gadicha. "A Review paper on Vehicle Number Plate Recognition (VNPR) Using Improved Character Segmentation Method." *International Journal of Scientific and Research Publications*: 263-268
- [17] Ozbay, Serkan, and Ergun Ercelebi. "Automatic vehicle identification by plate recognition." *World Academy of Science, Engineering and Technology* 9.41 (2005): 222-225

- [18] Bulugu ,Isack. "Algorithm for License Plate Localization and Recognition for Tanzania Car Plate Numbers." International Journal of Science and Research (IJSR) 2.5 (2013): 12-16
- [19]Mohammad, Khader, SosAgaian, and Hani Saleh. "Arabic License Plate Recognition System." (2012).
- [20] Chen, Qing. Evaluation of OCR algorithms for images with different spatial resolutions and noises. Diss. University of Ottawa, 2003
- [21] Eikvil, Line. "Optical Character Recognition." citeseer. ist. psu. edu/142042. (1993).
- [22]Lotufo, R. A., A. D. Morgan, and A. S. Johnson. "Automatic number-plate recognition." Image Analysis for Transport Applications, IEE Colloquium on. IET, 1990.
- [23]Mouton, Andre, et al. "A novel intensity limiting approach to metal artefact reduction in 3D CT baggage imagery." Image Processing (ICIP), 2012 19th IEEE International Conference on. IEEE, 2012.
- [24]Gonzalez, Rafael C., Richard E. Woods, and Steven L. Eddins. "Digital image processing using MATLAB." Upper Saddle River, N. J: Pearson Prentice Hall (2004).
- [25] [http://www.cs.otago.ac.nz/cosc451/Resources/matlab\\_ipt\\_tutorial.pdf](http://www.cs.otago.ac.nz/cosc451/Resources/matlab_ipt_tutorial.pdf)
- [26]Songke, Li, and Chen Yixian. "License plate recognition." (2011).
- [27]Munuo, Cosmo H., Michael Kisangiri, and Nerey H. Nvungi. "Vehicle Plate Number Detection and Recognition Using Improved Algorithm." Computer Engineering and Intelligent Systems 5.10 (2014): 31-40.
- [28] Dama, Ashwini, and S. R. Todmal. "Number Plate Recognition using Improved Segmentation."

- [29] Hughes, David J., and Zheng Da Wu. "Minerva: An event based model for extensible network management." Proc. INET'93 International Networking Conference of the Internet Society. 1993.