1. [1a]  Du, Shan; Ibrahim, Mahmoud; Shehata, Mohamed; Badawy, Wael (11 March 2017). "Shan Du; IntelliView Technol., Inc., Calgary, AB, Canada; Lakshman, M.; Shehata, M.; Badawy, Wael; Automatic License Plate Recognition (ALPR): A State-of-the-Art Review". IEEE Transactions on Circuits and Systems for Video Technology. **23** (2): 311–325. *[CiteSeerX](https://en.wikipedia.org/wiki/CiteSeerX_(identifier)" \o "CiteSeerX (identifier))* [*10.1.1.352.2586*](https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.352.2586). *[doi](https://en.wikipedia.org/wiki/Doi_(identifier)" \o "Doi (identifier))*:[*10.1109/TCSVT.2012.2203741*](https://doi.org/10.1109%2FTCSVT.2012.2203741). *[S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)" \o "S2CID (identifier))* [*206661467*](https://api.semanticscholar.org/CorpusID:206661467).
2. [2a]“An Introduction to ANPR,” *CCTV Information*. <https://www.cctv-information.co.uk/article/an-introduction-to-anpr/> (accessed Jun. 04, 2022).

4. 5. [3a]“History of ANPR,” *ANPR Internatonal*. <http://www.anpr-international.com/history-of-anpr/> (accessed Jun. 04, 2022)..

7. [4a]“CCTV network tracks ‘getaway’ car,” *news.bbc.co.uk*, Nov. 21, 2005. Accessed: Jun. 04, 2022. [Online]. Available: <http://news.bbc.co.uk/2/hi/uk_news/england/bradford/4455918.stm> (accessed Jun. 04, 2022).

20.  [5a]M. HOCTOR, “Mass surveillance system nicks drivers,” *Illawarra Mercury*, Jun. 06, 2012. <https://www.illawarramercury.com.au/story/113726/mass-surveillance-system-nicks-drivers/> (accessed Jun. 04, 2022)..

101.  [6a][*"Extreme CCTV Announces Contract for Stockholm Traffic Cameras"*](https://web.archive.org/web/20080409035619/http:/www.extremecctv.com/pdf/productnews/CN040422-Extreme-CCTV-Announces-Contract-for-Stockholm-Traffic-Cameras.pdf) *(PDF),*“Wayback Machine,” *web.archive.org*. https://web.archive.org/web/20080409035619/http://www.extremecctv.com/pdf/productnews/CN040422-Extreme-CCTV-Announces-Contract-for-Stockholm-Traffic-Cameras.pdf (accessed Jun. 04, 2022)..

68.  [7a][*"Frequently Asked Question over Trajectcontrole"*](http://www.om.nl/onderwerpen/verkeer/veelgestelde_vragen/trajectcontrole/) (in Dutch). Dutch Attorney General*.* (accessed Jun. 04, 2022)..

79.  [8a][*"License Plate Recognition, Tribal Casinos, and Banned Persons"*](http://www.indiangaming.com/istore/Feb11_Wanser.pdf) *(PDF)*. Indiangaming.com. February 2011. (accessed Jun. 04, 2022)..

99.  [9a] *"UK Billboards Equipped with License Plate Spy Cameras"*. *www.thenewspaper.com*. <http://www.thenewspaper.com/news/29/2907.asp> 25 September 2009*.* (accessed Jun. 04, 2022).

105. [10a] J. Gerfen, “MICROSCALE EMISSIONS MODELING SYSTEM 96-316 PREPARED FOR THE CALIFORNIA AIR RESOURCES BOARD AND THE CALIFORNIA ENVRONMENTAL PROTECTION AGENCY,” 2002. Accessed: Jun. 04, 2022. [Online]. Available: <https://ww2.arb.ca.gov/sites/default/files/classic/research/apr/past/96-316.pdf>

135.  [11a][*"Automated License Plate Recognition Systems: Policy and Operational Guidance for Law Enforcement"*](https://web.archive.org/web/20180713154219/http:/www.theiacp.org/Portals/0/pdfs/IACP_ALPR_Policy_Operational_Guidance.pdf) *(PDF)*. U.S. Department of Justice, National Institute of Justice. 2012“Wayback Machine,” *web.archive.org*. https://web.archive.org/web/20180713154219/http://www.theiacp.org/Portals/0/pdfs/IACP\_ALPR\_Policy\_Operational\_Guidance.pdf (accessed Jun. 04, 2022).

3.  [12a]“YOU ARE BEING TRACKED How License Plate Readers Are Being Used To Record Americans’ Movements,” *(PDF)*. American Civil Liberties Union. July 2013. Accessed: Jun. 04, 2022. [Online]. Available: https://www.aclu.org/files/assets/071613-aclu-alprreport-opt-v05.pdf

[a] [13a] “Automatic number-plate recognition,” *Wikipedia*, Aug. 01, 2021. <https://en.wikipedia.org/wiki/Automatic_number-plate_recognition> (accessed Jun. 04, 2022).

[b] [14a] “Automatic License Plate Recognition - High Accuracy ALPR,” *Plate Recognizer*. https://platerecognizer.com/ (accessed Jun. 04, 2022).

[c][15a] “OpenCV: Automatic License/Number Plate Recognition (ANPR) with Python,” *PyImageSearch*, Sep. 21, 2020. https://pyimagesearch.com/2020/09/21/opencv-automatic-license-number-plate-recognition-anpr-with-python/ (accessed Jun. 04, 2022).

[d][16a] “OpenALPR - Automatic License Plate Recognition,” *Openalpr.com*, 2020. <https://www.openalpr.com/> (accessed Jun. 04, 2022).

[e] [17a]“AXIS P1445-LE-3 LPR KIT/PLATE VERIFIER KIT IN,” *DevoDep*. https://devodep.ro/camere-de-supraveghere/262446-axis-p1445-le-3-lpr-kitplate-verifier-kit-in.html (accessed Jun. 04, 2022).

[f][18a] “The Plate Hunter Mobile License Plate Camera,” *www.leonardocompany-us.com*. https://www.leonardocompany-us.com/lpr/elsag-mobile (accessed Jun. 04, 2022).

[19a]“Remington ELSAG ALPR License Plate Reader MPH-900 Mobile Plate Hunter Scanner,” *eBay*. https://www.ebay.com/itm/265115650893 (accessed Jun. 04, 2022).

[g] [20a]“Number Plate Recognition using Python - Javatpoint,” *www.javatpoint.com*. https://www.javatpoint.com/number-plate-recognition-using-python (accessed Jun. 04, 2022).

[h] [21a]Praveen, “License Plate Recognition using OpenCV Python,” *Medium*, Jul. 09, 2020. <https://medium.com/programming-fever/license-plate-recognition-using-opencv-python-7611f85cdd6c> (accessed Jun. 04, 2022).

[i] [22a]“Automatic License Plate Recognition using Deep Learning,” Mar. 15, 2022. https://learnopencv.com/automatic-license-plate-recognition-using-deep-learning/?ck\_subscriber\_id=452195442 (accessed Jun. 04, 2022).

[j][23a] “Computer Vision to Detect License Number Plate,” *Analytics Vidhya*, Dec. 30, 2021. https://www.analyticsvidhya.com/blog/2021/12/computer-vision-to-detect-license-number-plate/ (accessed Jun. 04, 2022).

[k][24a] TensorFlow, “TensorFlow,” *TensorFlow*, 2019. <https://www.tensorflow.org/> (accessed Jun. 04, 2022).

[l] [25a]R. Vickery, “The Python Machine Learning Ecosystem,” *Medium*, Apr. 11, 2022. https://towardsdatascience.com/the-python-machine-learning-ecosystem-7c05be4ac48d (accessed Jun. 04, 2022).

[m] [26a]“Top Python Machine Learning Libraries for 2022,” *Simplilearn.com*, Nov. 25, 2020. https://www.simplilearn.com/python-machine-learning-libraries-article (accessed Jun. 04, 2022).

[n][27a] J. Brownlee, “Transfer Learning in Keras with Computer Vision Models,” *Machine Learning Mastery*, May 14, 2019. <https://machinelearningmastery.com/how-to-use-transfer-learning-when-developing-convolutional-neural-network-models/> (accessed Jun. 04, 2022).

[o] [28a]“[Tutorial] OCR in Python with Tesseract, OpenCV and Pytesseract,” *AI & Machine Learning Blog*, Dec. 05, 2019. https://nanonets.com/blog/ocr-with-tesseract/ (accessed Jun. 04, 2022).

[29a] M. Day, Ed., *Ex Machina*, (Jan. 21, 2015).

[30a] Alan Mathison Turing, *Computing machinery and intelligence*. Aberdeen Univ. Press, 1950.

[31a] T. M. Mitchell, *Machine learning*. New York: Mcgraw Hill, 1997.

‌