## References

- [1] Adams, William C. "Conducting Semi-Structured Interviews". In: Handbook of Practical Program Evaluation 1 (Oct. 2015), pp. 492-505. DOI: 10.1002/9781119171386.ch19. URL: https://www.researchgate.net/publication/301738442\_Conducting\_Semi-Structured\_Interviews (visited on 04/19/2021).
- [2] Android Auto. Android. URL: https://www.android.com/intl/en\_in/auto/(visited on 03/29/2021).
- [3] Anjum, Shaik Shabana et al. "Modeling Traffic Congestion Based on Air Quality for Greener Environment: An Empirical Study". In: *IEEE Access* 7 (May 2019), pp. 57100-57119. DOI: 10.1109/access.2019.2914672. URL: https://ieeexplore.ieee.org/document/8706933 (visited on 07/04/2021).
- [4] Ashwin Vishnu, Prakash K S and Sivraj, P. Smart Parking and Charging Management of Electric Vehicles in Public Parking Space. IEEE Xplore, June 2018. DOI: 10 . 1109 / ICCONS . 2018 . 8662843. URL: https://ieeexplore.ieee.org/document/8662843 (visited on 06/02/2021).
- [5] Association, European Parking. *Position Paper*. Sept. 2019. URL: https://www.europeanparking.eu/media/1583/epa\_position-paper.pdf (visited on 03/01/2021).
- [6] Atif, Yacine et al. "Internet of Things data analytics for parking availability prediction and guidance". In: *Transactions on Emerging Telecommunications Technologies* 31 (Jan. 2020). DOI: 10.1002/ett. 3862. URL: https://onlinelibrary.wiley.com/doi/abs/10.1002/ett. 3862 (visited on 05/26/2021).
- [7] Aydin, Ilhan, Karakose, Mehmet, and Karakose, Ebru. "A navigation and reservation based smart parking platform using genetic optimization for smart cities". In: 2017 5th International Istanbul Smart Grid and Cities Congress and Fair (ICSG) (Apr. 2017), pp. 120-124. DOI: 10 . 1109 / sgcf . 2017 . 7947615. URL: https://ieeexplore.ieee.org/abstract/document/7947615 (visited on 04/25/2021).

- [8] Beyer, P. Non-Intrusive Detection, The Way Forward. 2015. URL: https://repository.up.ac.za/bitstream/handle/2263/57785/Beyer\_Intrusive\_2015.pdf?sequence=1 (visited on 05/27/2021).
- [9] Birchenko, Yury. Advantages and Disadvantages of Smart Parking Sensors | Nwave. Nwave, Dec. 2019. URL: https://www.nwave.io/pros-and-cons-of-smart-parking-systems/(visited on 05/27/2021).
- [10] BUSINESS PARTNERS. Easypark Partners. URL: https://www.easyparkpartners.com/business-partners(visited on 06/10/2021).
- [11] Chen, Zhibin et al. "Parking Reservation for Managing Downtown Curbside Parking". In: Transportation Research Record: Journal of the Transportation Research Board 2498 (Jan. 2015), pp. 12–18. DOI: 10. 3141/2498-02. URL: https://journals.sagepub.com/doi/abs/10.3141/2498-02 (visited on 04/25/2021).
- [12] Connected vehicles and automotive connectivity. Ericsson. URL: https://www.ericsson.com/en/connected-vehicles (visited on 05/06/2021).
- [13] Coppola, Riccardo and Morisio, Maurizio. "Connected Car". In: *ACM Computing Surveys* 49 (Oct. 2016), pp. 1–36. DOI: 10.1145/2971482. URL: https://dl.acm.org/doi/abs/10.1145/2971482 (visited on 03/28/2021).
- [14] Cory. Life Expectancy of Gas Sensors | DOD Technologies, Inc. DOD Technologies, Inc, Aug. 2020. URL: https://dodtec.com/life-expectancy-of-gas-sensors/(visited on 05/27/2021).
- [15] Dalkic, Yurdaer and Deknache, Hadi. "A Self-policing Smart Parking Solution". In: *Malmö University Electronic Publishing* (June 2019). URL: http://ls00012.mah.se/handle/2043/30206 (visited on 05/26/2021).
- [16] Dowling, Chase et al. How Much Urban Traffic is Searching for Parking?

  ResearchGate, Feb. 2017. URL: https://www.researchgate.net/
  publication/313879093\_How\_Much\_Urban\_Traffic\_is\_Searching\_for\_
  Parking (visited on 04/23/2021).
- [17] Dukaten Parkering Parkering Linköping Boka parkering. Dukaten.

  URL: https://www.dukaten.se/vara-tjaenster/boka-parkering
  (visited on 05/09/2021).

- [18] EasyPark. Car parks in cities, airports and stations. EasyPark. URL: https://easypark.parkimeter.com/en/parkings (visited on 05/09/2021).
- [19] Edsgård, Susanne et al. Sveparks arbetsgrupp: Digitaliseringens möjligheter. Svepark, 2020. URL: https://svepark.se/wp-content/uploads/2020/07/200507-Slutdokument-digitaliseringsgruppen.pdf (visited on 02/28/2021).
- [20] Floris, Alessandro et al. Implementation of a Magnetometer based Vehicle

  Detection System for Smart Parking applications. ResearchGate, Sept.

  2020. URL: https://www.researchgate.net/publication/344103475\_

  Implementation\_of\_a\_Magnetometer\_based\_Vehicle\_Detection\_

  System\_for\_Smart\_Parking\_applications (visited on 04/24/2021).
- [21] FRAMTIDEN FÖR PARKERING OCH NYA BOSTÄDER. Swedish Society for Nature Conservation, Oct. 2020. URL: https://www.naturskyddsforeningen.se/sites/default/files/dokument-media/framtiden-for-parkering-och-nya-bostader-rapport-naturskyddsforeningen\_1.pdf (visited on 04/25/2021).
- [22] Garage solutions for cities and operators EasyPark Group. EasyPark.

  URL: https://www.easyparkgroup.com/our-offer/offer-garage-solutions-for-cities-and-operators/(visited on 05/09/2021).
- [23] Global connected car market size 2025. Statista, Sept. 2020. URL: https://www.statista.com/statistics/725025/connected-cars-global-market-size-projection/(visited on 03/28/2021).
- [24] Gramstad, Per Olav et al. "City as Platform" -lägesrapport juli 2020, PoC området Parkering. July 2020. URL: https://cityasaplatform.se/wp-content/uploads/2020/09/CaaP-L%C3%A4gesrapport-Parkering-Juli-2020.pdf (visited on 02/22/2021).
- [25] Hodges, Leslie. Ultrasonic and Passive Infrared Sensor Integration for Dual Technology User Detection Sensors. URL: https://www.egr.msu.edu/classes/ece480/capstone/fall09/group05/docs/ece480\_dt5\_application\_note\_lhodges.pdf (visited on 05/27/2021).

- [26] iOS CarPlay. Apple. URL: https://www.apple.com/ios/carplay/(visited on 03/29/2021).
- [27] KC, Yugesh and Kang, Chang-Soon. A Connected Car-based Parking Location Service System. IEEE Xplore, Nov. 2019. DOI: 10 . 1109 / IoTaIS47347 . 2019 . 8980443. URL: https://ieeexplore.ieee.org/document/8980443 (visited on 05/26/2021).
- [28] Khanna, Abhirup and Anand, Rishi. "IoT based smart parking system". In: 2016 International Conference on Internet of Things and Applications (IOTA) (Jan. 2016). DOI: 10.1109/iota.2016.7562735. URL: https://ieeexplore.ieee.org/document/7562735/ (visited on 04/25/2021).
- [29] Kianpisheh, Amin et al. "Smart Parking System (SPS) Architecture Using Ultrasonic Detector". In: *International Journal of Software Engineering and Its Applications* 6 (June 2012), pp. 51–58. DOI: 10.1.1.432.1223. URL: https://www.researchgate.net/publication/230701092 (visited on 04/19/2021).
- [30] Kodransky, Michael and Hermann, Gabrielle. *Europe's Parking U-Turn:* From Accommodation to Regulation. Institute for Transportation and Development Policy, 2011. URL: https://itdpdotorg.wpengine.com/wp-content/uploads/2014/07/Europes\_Parking\_U-Turn\_ITDP.pdf (visited on 02/28/2021).
- [31] Lin, Trista, Rivano, Herve, and Le Mouel, Frederic. "A Survey of Smart Parking Solutions". In: *IEEE Transactions on Intelligent Transportation Systems* 18 (Dec. 2017), pp. 3229–3253. DOI: 10 . 1109 / tits . 2017 . 2685143. (Visited on 04/24/2021).
- [32] Lindgren, Patrik. Förvirrande många parkeringsappar i Sverige. teknikensvarld.se, Nov. 2020. URL: https://teknikensvarld.se/nyheter/konsument/forvirrande-manga-parkeringsappar-i-sverige/(visited on 03/01/2021).
- [33] Mandal, Amit Kr et al. "Vulnerability analysis of Android auto infotainment apps". In: *Proceedings of the 15th ACM International Conference on Computing Frontiers* (May 2018), pp. 183–190. DOI: 10.1145/3203217. 3203278. URL: http://lib.21h.io/library/7ABMP7ZX/download/

- XWN7W4D6 / 2018 \_ Vulnerability \_ analysis \_ of \_ Android \_ auto \_ infotainment\_apps\_183-190p\_ACM.pdf (visited on 03/28/2021).
- [34] Mimbela, Luz Elena and Klein, Lawrence. SUMMARY OF VEHICLE DETECTION AND SURVEILLANCE TECHNOLOGIES USED IN INTELLIGENT TRANSPORTATION SYSTEMS. Semanticscholar, Aug. 2007. URL: https://www.semanticscholar.org/paper/SUMMARY-OF-VEHICLE-DETECTION-AND-SURVEILLANCE-USED-Mimbela-Klein/f624560dccabc9c34cd43ac0a1c9ad4edc1fa10d (visited on 05/06/2021).
- [35] NOAA. Ocean Acidification. www.noaa.gov, Apr. 2020. URL: https://www.noaa.gov/education/resource-collections/ocean-coasts/ocean-acidification (visited on 07/04/2021).
- [36] Offer: FIND for drivers EasyPark Group. EasyPark. URL: https://www.easyparkgroup.com/our-offer/offer-find-for-drivers/ (visited on 05/08/2021).
- [37] Oliveira, Herivelton A. et al. A vehicle classification based on inductive loop detectors using artificial neural networks. IEEE Xplore, 2010. DOI: 10.1109/INDUSCON.2010.5740079. URL: https://ieeexplore.ieee.org/document/5740079 (visited on 05/02/2021).
- [38] Ostojic, Gordana et al. Implementation of RFID Technology in Parking Lot Access Control System. IEEE Xplore, 2007. DOI: 10.1109/RFIDEURASIA. 2007.4368095. URL: https://ieeexplore.ieee.org/document/4368095? arnumber=4368095 (visited on 05/02/2021).
- [39] Paidi, Vijay et al. "Smart parking sensors, technologies and applications for open parking lots: a review". In: *IET Intelligent Transport Systems* 12 (Oct. 2018), pp. 735-741. DOI: 10.1049/iet-its.2017.0406. URL: https://www.researchgate.net/publication/324822320\_Smart\_parking\_sensors\_technologies\_and\_applications\_for\_open\_parking\_lots\_A\_Review (visited on 06/01/2021).
- [40] Pala, Zeydin and Inanc, Nihat. Smart Parking Applications Using RFID Technology. IEEE Xplore, Sept. 2007. DOI: 10.1109/RFIDEURASIA.2007. 4368108. URL: https://ieeexplore.ieee.org/document/4368108 (visited on 05/02/2021).

- [41] Parkera smidigare med LinPark. Dukaten. URL: https://www.dukaten.se/vara-tjaenster/linpark (visited on 05/28/2021).
- [42] Parkering, Stockholm. *Mål*och uppgifter Stockholm Parkering. www.stockholmparkering.se, Nov.

  2020. URL: https://www.stockholmparkering.se/om-oss/vilka-ar-vi/mal-och-uppgifter/(visited on 02/28/2021).
- [43] Parkering WESTFIELD MALL OF SCANDINAVIA. Westfield. URL: https://se.westfield.com/mallofscandinavia/parkering (visited on 05/02/2021).
- [44] Polycarpou, Elena, Lambrinos, Lambros, and Protopapadakis, Eftychios. Smart parking solutions for urban areas. IEEE Xplore, 2013. DOI: 10. 1109/WoWMoM. 2013. 6583499. URL: https://ieeexplore.ieee.org/document/6583499 (visited on 05/02/2021).
- [45] Rashid, Mahbub et al. "Automatic Parking Management System and Parking Fee Collection Based on Number Plate Recognition". In: International Journal of Machine Learning and Computing 2 (2012), pp. 93-98. DOI: 10.7763/ijmlc.2012.v2.95. URL: https://www.researchgate.net/publication/281060377\_Automatic\_Parking\_Management\_System\_and\_Parking\_Fee\_Collection\_Based\_on\_Number Plate Recognition (visited on 05/02/2021).
- [46] Saxena, Anshul. Everything You Need to Know About In-Vehicle Infotainment Systems. eInfochips, Aug. 2018. URL: https://www.einfochips.com/blog/everything-you-need-to-know-about-in-vehicle-infotainment-system/(visited on 06/12/2021).
- [47] Sheelarani, P. et al. Effective car parking reservation system based on internet of things technologies. IEEE Xplore, Feb. 2016. DOI: 10.1109/STARTUP.2016.7583962. URL: https://ieeexplore.ieee.org/document/7583962 (visited on 05/26/2021).
- [48] Shoup, Donald. Parking and the City. Routledge, Apr. 2018. DOI: 10.4324/9781351019668. URL: https://www.researchgate.net/publication/326609772 Parking and the City (visited on 04/23/2021).

- [49] Soegoto, Eddy. "RADIO FREQUENCY IDENTIFICATION (RFID) SMART CARD ON PARKING SYSTEM AS E-BUSINESS PROSPECT". In: Journal of Engineering Science and Technology 13 (2018), pp. 1690-1699. URL: https://jestec.taylors.edu.my/Vol%2013%20issue%206%20June%202018/13\_6\_22.pdf.
- [50] Stad, Stockholms. Budget 2021-2023. Nov. 2020. URL: https://start.stockholm/globalassets/start/om-stockholms-stad/sa-anvands-dina-skattepengar/stadens-budget-ar-fran-ar/budget-2021-2023-finansborgarradets-forslag-2020-11-11.pdf (visited on 02/28/2021).
- [51] Statista. Number of electric vehicles in use globally 2020-2030. Statista, Mar. 2021. URL: https://www.statista.com/statistics/970958/worldwide-number-of-electric-vehicles/.
- [52] Tsiropoulou, Eirini Eleni et al. "RFID-based smart parking management system". In: *Cyber-Physical Systems* 3 (Aug. 2017), pp. 22-41. DOI: 10. 1080/23335777.2017.1358765. URL: https://www.tandfonline.com/doi/full/10.1080/23335777.2017.1358765 (visited on 05/10/2021).
- [53] Utsläpp av växthusgaser från inrikes transporter. Swedish Environmental Protection Agency, 2019.

  URL: https://www.naturvardsverket.se/Sa-mar-miljon/Statistik-A-O/Vaxthusgaser-utslapp-fran-inrikes-transporter/ (visited on 04/25/2021).
- [54] Volvo Cars introducerar infotainmentsystem med Google i fler modeller. Volvo, Mar. 2021. URL: https://www.media.volvocars.com/se/sv-se/media/pressreleases/279230/volvo-cars-introducerar-infotainmentsystem-med-google-i-fler-modeller (visited on 06/12/2021).
- [55] Walk, Kerry. How to Write a Comparative Analysis. Harvard.edu, 2019. URL: https://writingcenter.fas.harvard.edu/pages/how-write-comparative-analysis.
- [56] Weixia, Li et al. "Stated acceptance and behavioral responses of drivers towards innovative connected vehicle applications". In: *Accident Analysis Prevention* 155 (June 2021), p. 106095. DOI: 10 . 1016 / j . aap . 2021 .

- 106095. URL: https://www.sciencedirect.com/science/article/pii/S0001457521001263 (visited on 06/13/2021).
- [57] What's inside your car's "brain"? Car infotainment systems 2021 guide.

  Concise Software, July 2019. URL: https://concisesoftware.com/car-infotainment-system-guide/(visited on 05/25/2021).
- [58] Yang, Hai et al. "On the morning commute problem with bottleneck congestion and parking space constraints". In: *Transportation Research Part B: Methodological* 58 (Dec. 2013), pp. 106-118. DOI: 10.1016/j.trb.2013.10.003. URL: https://www.sciencedirect.com/science/article/pii/S0191261513001768 (visited on 04/25/2021).
- [59] Ygeman, Anders and Söderström, Pontus. Genomförande av EU:s ändringsdirektiv om byggnaders energiprestanda. Jan. 2020. URL: https://www.regeringen.se/48de6c/contentassets/24ffd5c2a3324fb4bceb9cf16bab8332/200109-lrr-genomforande-andringsdirektiv-byggnaders-energiprestanda-inkl-bilaga.pdf (visited on 02/28/2021).