Article References

Patil, M., & Sakore, R. (2014). Smart parking system based on reservation. *International Journal of Scientific Engineering and Research (IJSER), ISSN (Online)*, 2347-3878.

"A Cloud-Based Smart-Parking System Based On Internet-Of-Things Technologies - IEEE Xplore Document". leeexplore.ieee.org. N. p., 2017. Web. 4 Feb. 2017.

Wang, Hongwei and Wenbo He, "A Reservation-based Smart Parking System", 2017. The First International Workshop on Cyber-Physical Networking Systems. 4 Feb. 2017.

"Towards Smart Traffic Management Systems: Vacant On-Street Parking Spot Detection Based On Video Analytics - IEEE Xplore Document". Ieeexplore.ieee.org. N. p., 2017. Web. 4 Feb. 2017.

"Smart Parking Applications Using RFID Technology - IEEE Xplore Document". leeexplore.ieee.org. N. p., 2017. Web. 4 Feb. 2017.

"Smart Parking: An Application Of Optical Wireless Sensor Network - IEEE Xplore Document". leeexplore.ieee.org. N. p., 2017. Web. 4 Feb. 2017.

"Patent US6426708 - Smart Parking Advisor". Google Books. N. p.,

"A New "Smart Parking" System Based On Resource Allocation And Reservations - IEEE Xplore Document". leeexplore.ieee.org. N. p., 2017. Web. 4 Feb. 2017.

Shaheen, Susan. (2005). Smart Parking Management Field Test: A Bay Area Rapid Transit (BART) District Parking Demonstration. *Institute of Transportation Studies*. UC Davis: Institute of Transportation Studies (UCD)

Bagula, Antoine, Lorenzo Castelli, and Marco Zennaro. "On The Design Of Smart Parking Networks In The Smart Cities: An Optimal Sensor Placement Model." Sensors (14248220) 15.7 (2015): 15443-15467. Academic Search Complete. Web. 4 Feb. 2017.

Xu, Bo, et al. "Real-time street parking availability estimation." *Mobile Data Management (MDM), 2013 IEEE 14th International Conference on.* Vol. 1. IEEE, 2013.

Rodier, Caroline J., and Susan A. Shaheen. "Transit-based smart parking: An evaluation of the San Francisco bay area field test." *Transportation Research Part C: Emerging Technologies* 18.2 (2010): 225-233.

Yang, Jihoon, Jorge Portilla, and Teresa Riesgo. "Smart parking service based on wireless sensor networks." *IECON 2012-38th Annual Conference on IEEE Industrial Electronics Society*. IEEE, 2012.

Piovesan, Nicola et al. "Data Analytics for Smart Parking Applications." Ed. Andrea Zanella and Toktam Mahmoodi. Sensors (Basel, Switzerland) 16.10 (2016): 1575. PMC. Web. 5 Feb. 2017.

"How Much Can a Smart Parking System Save You?" Glenn Surpris, Dahai Liu, Dennis Vincenzi. Ergonomics in Design. Vol 22, Issue 4, pp. 15 – 20. First published date: November-17-2014

Horng, Gwo-Jiun. "Using Cellular Automata for Parking Recommendations in Smart Environments." Ed. Francesco Pappalardo. *PLoS ONE* 9.8 (2014): e105973. *PMC*. Web. 5 Feb. 2017.

The Adaptive Recommendation Mechanism for Distributed Parking Service in Smart City Wireless Personal Communications, 2015, Vol.80(1), pp.395-413 [Peer Reviewed Journal] Horng, Gwo-Jiun

Horng, Gwo-Jiun. "Using Cellular Automata for Parking Recommendations in Smart Environments." Ed. Francesco Pappalardo. *PLoS ONE* 9.8 (2014): e105973. *PMC*. Web. 5 Feb. 2017.

QuickSpot: a video analytics solution for on-street vacant parking spot detection Multimedia Tools and Applications, 2016, Vol.75(24), pp.17711-17743 [Peer Reviewed Journal] Màrmol, Elena; Sevillano, Xavier

"Urban Infrastructure Deployment for Wireless On-Street Parking Sensor Networks." Lin T, Rivano H, Le Mouël F. Procedia Engineering. 2015 vol: 115 pp: 29-36

Zhanlin, Ji, et al. "A Cloud-Based Car Parking Middleware For Iot-Based Smart Cities: Design And Implementation." Sensors (14248220) 14.12 (2014): 22372-22393. Academic Search Complete. Web. 4 Feb. 2017.