

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 15, May 2023

Survey on Smart Management of EV Charging Stations

Prof. Tanuja Mulla, Mr. Nikam Abhishek Madhukar, Mr. Kadu Rahul Nitinrao Mr. Joshi Shubham Dattatraya, Mr. Suryawanshi Shivprasad Sudhakar Smt. Kashibai Navale College of Engineering, Pune, India

Abstract: In Recent year's car companies like TATA, TESLA introduced and launches new electric cars in the market. For charging these cars some of the stations are also set up. But considering the current situation, these cars take at least 15 minutesto half an hour to charge. If station is full and all the slots are filled previously then other customers have to wait for a long time. Our idea is to develop a system which will solve these kinds of issues. We are developing a system in which we going to connect all the electric car charging stations together. By using our system user can find the station according to their choice and it will be useful for those who want to travel for long distance with their EV cars and it will be time saving. It will be very easy to use. If the given time slot is available then your place for the given slot will be booked. Otherwise system will ask to enter the new time schedule. In this system user has to pay some percent of amount online to confirm their booking. Our system will also provide shortest map route to reach at given station. Our system will also provide interface for charging stations to view all available slots as well as booked slot lists and manage slot timing. We are going to develop this system for Android based devices. To develop this system, we are going to use time-slot allocation techniques as well as Google maps API for direction sensing. Our chatbot system will Control software via vocal commands. With the help of online payment gateway user can pay money quickly. By using the system peoples will save their so much time and they can view and book appropriate station easily.

Keywords: Smart management, charging slot, EV Cars, Map

REFERENCES

- [1]. V. Rallabandi D. Lawhorn J. He and D. M. Ionel "Current weakening control of coreless afpm motor drives for solar race cars with a three-port bi-directional dc/dc converter" 2017 IEEE 6th International Conference on Renewable Energy Research and Applications (ICRERA) pp. 739-744 Nov 2017.
- [2]. Y. Liu Y. Tang J. Shi X. Shi J. Deng and K. Gong "Application of small-sized smes in an ev charging station with dc bus and pv system" IEEE Trans. on Applied Superconductivity vol. 25 no. 3 pp. 1-6 June 2015.
- [3]. M. Ahmadi N. Mithulananthan and R. Sharma "A review on topologies for fast charging stations for electric vehicles" 2016 IEEE International Conference on Power System Technology (POWERCON) pp. 1-6 Sep. 2016.
- [4]. J. C. Mukherjee and A. Gupta "A review of charge scheduling of electric vehicles in smart grid" IEEE Systems Journal vol. 9 no. 4 pp. 1541-1553 Dec 2015.
- [5]. H. Zhu D. Zhang B. Zhang and Z. Zhou "A nonisolated three-port dcdc converter and three-domain control method for pv- battery power systems" IEEE Trans. on Industrial Electronics vol. 62 no. 8 pp. 4937-4947 Aug 2015.
- [6]. A. Hassoune M. Khafallah A. Mesbahi and T. Bouragba "Smart topology of evs in a pv-grid system based charging station" 2017 International Conference on Electrical and Information Technologies (ICEIT) pp. 1-6 Nov 2017.
- [7]. A. Honarjoo S. M. Madani M. Niroomand and E. Adib "Non-isolated high step-up three-port converter with single magnetic element for photovoltaic systems" IET Power Electronics vol. 11 no. 13 pp. 2151-2160 2018.

Copyright to IJARSCT www.ijarsct.co.in DOI: 10.48175/IJARSCT-10933



339

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 15, May 2023

- [8]. S. Bai D. Yu and S. Lukic "Optimum design of an ev/phev charging station with dc bus and storage system" 2010 IEEE Energy Conversion Congress and Exposition pp. 1178-1184 Sep. 2010.
- [9]. H. Zhu D. Zhang B. Zhang and Z. Zhou "A nonisolated three-port dcdc converter and three-domain control method for pv- battery power systems" IEEE Trans. on Industrial Electronics vol. 62 no. 8 pp. 4937-4947 Aug 2015.
- [10]. H. Zhu D. Zhang Q. Liu and Z. Zhou "Three-port dc/dc converter with all ports current ripple cancellation using integrated magnetic technique" IEEE Trans. on Power Electronics vol. 31 no. 3 pp. 2174-2186 March 2016.
- [11]. SunTech Power STP235-20-Wd [online] Available: https://www.freecleansolar.com/235W-solar-panels-Suntech- STP235S-20-Wd-mono-p/stp235s-20-wd.htm.
- [12]. CREE C3M0065090D MOSFET [online] Available: https://www.wolfspeed.com/c3m0065090d.
- [13]. Infineon IPW90R120C3 MOSFET [online] Available: https://www.infineon.com/dgdl/lnfineon-IPW90R120C3-DS- v01 00-en.pdf?fileld=db3a3043183a955501185000eld254f2

