**Literature survey**

[1] Beijing Beifu information company，China Electric Bicycle Industry Market Development Research Report [R],2012.

[2] Daina N, Sivakumar A, Polak J W. Modelling electric vehicles use: a survey on the methods[J]. Renewable & Sustainable Energy Reviews, 2017, 68,pp.447-460.

[3] Michele DG, Elena P, Harald Scholz, Giorgio Martini. GIS-driven analysis of e-mobility in urban areas: An evaluation of the impact on the electric energy grid[J].Applied Energy,2014,124,pp.94-116.

[4] Darabi Z, Ferdowsi M. Aggregated impact of plug-in hybrid electric vehicles on electricity demand profile[J]. IEEE Trans Sustain Energy 2011,2,pp.501–8.

[5] Khan M, Kockelman K M. Predicting the market potential of plug-in electric vehicles using multiday GPS data[J]. Energy Policy, 2012, 46(3),pp.225-233.

[6] Lei jingyong et al. Calculation of electric vehicle load in Shenzhen based on Monte Carlo simulation in charging mode [C]. Proceedings of the 14th China Association for Science and Technology Annual Conference 19: Electric Vehicle Charging and Discharging Technology Symposium, Shijiazhuang, 2012.

[7] NIE Xiao-jun, WEN Li-zhong, WU Zhi-xing.Analysis of Electric Bicycle Market in Nanning [J],. Journal of Guangxi Teachers Education University(Philosophy and Social Sciences Edition).2010, 31, pp.1112,31

[8] Salameh ZM,CasaccaMa,Lynch WA.A mathematical model for leadacid batteries[J].1992,7(1),pp.93-98

[9] Guangxi Zhuang Autonomous Region Bureau of Statistics Page.<http://www.gxtj.gov.cn/tjxx/jdfx/qq/201501/t20150120\_54082.ht ml>; 2014 [accessed December 2016].

[10] China businessinformation. <http://www.askci.com/news/chanye/2015/10/20/115756uupu.shtml>; 2016 [accessed December 2016]

[11] WANG Zhi-jie ， LIU Shan-shan ， XUE Song ， ZENG Ming. Evaluation Model for Demand-Side Response Resource Value Based on Entropy and TOPSIS[J]. East China electricity power.2014,42(1),pp.143-149

[12] Koelbl R, Bauer D, Rudloff C. Travel behaviour and e-mobility in Germany: Is the problem the driving range or costs or both?[J], Transportation Research Board-meeting. 2013.

[13] BAIDU map API.< http://api.map.baidu.com/lbsapi/cloud/index.htm>; 2016 [accessed December 2016]