

M. Pantos, "Exploitation of Electric-Drive Vehicles in Electricity Markets," in IEEE Transactions on Power Systems, vol. 27, no. 2, pp. 682-694, May 2012. doi: 10.1109/TPWRS.2011.2172005

keywords: {Monte Carlo methods;battery powered vehicles;electric drives;estimation theory;minimisation;power markets;risk management;transportation;EDV;GAMS-SCENRED tool;Hong's 2-point + 1 estimation method;Monte Carlo simulation;ancillary-service market;charging cost minimization;day-ahead market;electric energy supplier;electric-drive vehicle;electricity market;energy market;energy price;energy requirement uncertainty;optimization algorithm;risk-based approach;statistical central moment;system regulation provision;transportation pattern stochastic nature;Batteries;Indexes;Input variables;Optimization;Vectors;Vehicles;Electric-drive vehicles;linear programming;optimization;risk management},

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