

Propositions:

Virtual Power Plants of Electric Vehicles in Sustainable Smart Electricity Markets

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- I. The mobility sector and the energy sector will become ever more intertwined with electric vehicles enabling an emission free transportation network.
- II. Virtual power plants are effective tools to organize decentralized generation units.
- III. The mobility sector needs to increase its vehicle utilization through carsharing initiatives and eventually autonomous driving.
- IV. Urban mobility demand patterns can be predicted with a high degree of accuracy for the positioning of vehicle fleets of carsharing, transportation network companies, and autonomous vehicles.
- V. The allocation of electric vehicle fleets to virtual power plants avoids conflicts of interests between drivers and fleet owners.
- VI. The future of mobility is autonomous, connected, and electric.
- VII. Connected mobility and information technology contributes to a more efficient transportation ecosystem.
- VIII. Information and augmented reality will enhance our ability to make better informed choices.
- IX. Machine learning algorithms that use individual preferences enable efficient resource allocation.
- X. Data analytics transforms the decision processes in businesses from rule of thumb decision-making into real-time, evidence-based decision-making.
- XI. All good things come in tens.