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representative missions; 1.6.5. Simultaneous design by optimization; 1.6.6. Design results comparison; 1.7. Conclusion; 1.8. Bibliography; Chapter 2. Analytical Sizing Models for Electrical Energy Systems Optimization; 2.1. Introduction; 2.2. The problem of modeling for synthesis; 2.2.1. Modeling for synthesis; 2.2.2. Analytical and numerical modeling

2.3. System decomposition and model structure 2.3.1. Advantage of decomposition; 2.3.2. Application to the example of the hybrid seriesparallel traction chain for the hybrid electrical heavy vehicle; 2.4. General information about the modeling of the various possible components in an electrical energy system; 2.5. Development of an electrical machine analytical model; 2.5.1. The various physical fields of the model and the associated methods for solving them; 2.5.2. Application to the example of a hybrid electrical heavy vehicle: modeling of a magnet surface-mounted synchronous machine 2.6. Development of an analytical static converter model 2.6.1. The various physical fields of the model and associated resolution methods; 2.6.2. Application to the example of a hybrid electrical heavy vehicle: modeling of inverters feeding synchronous machines; 2.7. Development of a mechanical transmission analytical model; 2.7.1. The various physical fields of the model and associated resolution methods: 2.7.2. Application to the example of a hybrid electric heavy vehicle: modeling of the Ravigneaux gear set; 2.8. Development of an analytical energy storage device model 2.9. Use of models for the optimum sizing of a system

Sommario/riassunto

"This book presents the vision of French academics about systemic design methodologies applied to electrical energy systems. It is especially dedicated to discussion of analysis and system management, as well as modeling and sizing tools"--