Record Nr. UNINA9910141604103321 Integrated design by optimization of electrical energy systems **Titolo** [[electronic resource] /] / edited by Xavier Roboam Pubbl/distr/stampa London,: ISTE Ltd., 2012 **ISBN** 1-118-56181-3 1-118-58800-2 1-299-46532-3 1-118-58795-2 Descrizione fisica 1 online resource (310 p.) Collana **ISTE** Altri autori (Persone) RoboamXavier Disciplina 621.31 Soggetti Electric power systems - Design and construction Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Title Page; Copyright Page; Table of Contents; Preface; Chapter 1. Mission and Environmental Data Processing: 1.1. Introduction: 1.2. Considerations of the mission and environmental variables; 1.2.1. Mission representation through a nominal operating point; 1.2.2. Extraction of a "sizing" temporal chronogram; 1.2.3. Representation of an environmental variable or mission resulting from statistical analysis: 1.3. New approach for the characterization of a "representative mission"; 1.3.1. Characterization indicators of the mission and environmental variables 1.3.2. Mission and environmental variables at the heart of the system: an eminently systemic bidirectional coupling 1.4. Classification of missions and environmental variables; 1.4.1. Classification without a priori assumption on the number of classes; 1.4.2. Mission classification for hybrid railway systems; 1.5. Synthesis of mission and environmental variable profiles; 1.5.1. Mission or environmental variable synthesis process; 1.5.2. Elementary patterns for profile generation; 1.5.3. Application to the compacting of a wind speed profile 1.6. From classification to simultaneous design by optimization of a hybrid traction chain 1.6.1. Modeling of the hybrid locomotive; 1.6.2. Optimization model: 1.6.3. Mission classification: 1.6.4. Synthesis of

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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"--